REPORTING SERVER

Reference Document

Version 1.0.0



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1. Introduction

This document defines the schema of the database, i.e., exposed to the external developers that will help generate customized reports from the database. The document also includes reference to all the tables and their respective columns, and the relation between these tables for database exposure.

1.1. Audience

This document is intended for database architects, business decision makers, developers responsible for using these tables for generating various customized reports.

The intended audience includes the following business roles:

- Technical/Database Architects
- Analyst responsible for driving architecture-level decisions
- Business decision makers who have business requirements
- Consultants, Business Partners, and other technical staff who work for its development.

2. Database Design

The exposed database consists of tables with user account information, trade information and account metrices. Each table has their own set of defined columns. There would be columns common to more than one table that also provides connection between the various tables in the group.

For the ease of management of data and tables, each table consists of a unique identifier (primary key) for a record.

For the ease of reading this document, certain convention is followed herein:

- All table names are in bold with italics font.
- All column names are in italics font.
- The following subsections define the tables, their columns and relations with other tables.

2.1.1. Accounts

The Accounts can be:

- External Fund Manager: These are those accounts which belongs to external platform, such as, MT4, and MT5. It is also known as a Master.
- Internal Fund Manager: Reserved for future use.
- Investor: These are the follower or trader accounts and belongs to the platform. It is also known as Slave.
- Wallet: This account belongs to broker where all the fees are credited, and the currency of the wallet is same as coverage account.



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- Introducer: These are the Introducer accounts of the investors, i.e., belongs to an entity who has introduced an investor to the platform.
- Index: Reserved for future use.
- Coverage: These are the accounts used by the broker to manage the risk. All trades are placed on this account on behalf of investors.

The fields for the Accounts table are:

Table Name: Accounts

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|--------------------------|--------------|----------------|----------------|--|
| PK_AccountID | int | | No | This field states the unique |
| | identity | | | Account ID of an investor in the Tradesocio environment |
| | | | | generated by Platform. |
| ExternalID | varchar | | No | This field states the external |
| | | | | Account ID, which would be the |
| | | | | MT4/MT5 account ID. |
| | | | | Note: The ExternalID will be |
| | | | | different only in case of fund |
| | | | | manager accounts. For rest of the accounts, the ExternalID |
| | | | | will be same as PK_AccountID. |
| Active | bit | | No | The field lists the current |
| | | | | activity of the account whether |
| | | | | it is active or inactive. |
| LastUpdatedtime | datetime | (getutcdate()) | Yes | This field specifies the time |
| | | | | when the last update took |
| ParticipantAccountType | int | | Yes | place. This field specifies the |
| Рантістрант Ассоинт туре | IIIC | | 165 | participant account type. |
| | | | | 1 = Investor |
| | | | | 2 = Fund Manager |
| | | | | 3 = Coverage |
| | | | | 4 = Introducer |
| | | | | 5 = Wallet |
| Balance | decimal | ((0)) | Yes | 6 = For future use. The field lists the balance, i.e., |
| Batance | decimal | ((0)) | res | the amount of funds in an |
| | | | | account. |
| Leverage | decimal | ((0)) | Yes | Leverage |
| Credit | decimal | ((0)) | Yes | Credit |
| Currency | varchar | | Yes | Deposit Currency |
| IsForIndex | bit | ((0)) | No | Reserved for future use. |

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| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|---------------|--------------|--------------|----------------|--|
| VAMI | decimal | ((1000)) | No | This field lists the VAMI, i.e., a measure to track the monthly performance of an investment. |
| ReturnPerc | decimal | | No | Return value in percentage. |
| AUM | decimal | | No | This field specifies the sum of current allocation for all investors under a fund manager. |
| UsedMargin | decimal | ((0)) | No | Used margin |
| isBBookMaster | int | ((0)) | No | Reserved for future use. |
| FK_FundType | int | ((0)) | No | This field lists the type of fund. 1 = Mirror fund 2 = Invest fund 3 = Reserved for future use. |

2.1.2. Current Orders

The Current Orders table explains the order details of both fund manager and coverage accounts. There will be only one entry for the coverage trade even when multiple coverage trades have been placed, and individual trades are stored in Coverage Orders table. The fields for the *Current Orders* table are:

Table Name: CurrentOrders

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|--------------|-----------------|--------------|----------------|---|
| PK_OrderID | bigint identity | | No | This field lists the Order ID. |
| LPOrdID | varchar | | Yes | This field is used in the case of partial close, it contains the ID of the original PK Order ID. For default, it's kept null. Note: Refer to the Partial Close Trade for more details. |
| OrigOrdID | varchar | | Yes | External order ID in case of A- book, and in-house order ID in case of B-book |
| FK_AccountID | int | | No | Account ID (TS ID) Note: This is a foreign key to Accounts table. |
| PositionSize | bigint | | Yes | This field lists the order quantity in contracts. |
| Price | decimal | | Yes | This field lists the request price of the symbol. |
| FK_OrderType | int | | No | This field lists the type of order. 1 = MARKET |



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| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|------------------------|--------------|----------------|----------------|---|
| | | | | 2 = LIMIT 3 = STOP 4 = STOP-LIMIT |
| FK_OrderStatusID | int | | No | This field lists the status of the order. 1 = NEW 3 = FILLED 7 = PENDING_CANCEL 8 = REJECTED 9 = PENDING_NEW Note: Refer to the Order Status for more details. |
| FK_Side | int | | No | This field lists the side. 1 = BUY 2 = SELL |
| OrderDateTimeRequested | datetime | (getutcdate()) | Yes | The field specifies the time of placing order (in UTC format). |
| Contract | varchar | | No | Symbol with suffix. Example EURUSD# |
| Product | varchar | | No | Standard Symbol. Example EURUSD |
| LastUpdateTime | datetime | (getutcdate()) | Yes | The time when the last update took place. |
| FilledQty | int | | Yes | This field lists the filled position size in contracts. |
| AvgFillPrice | decimal | | Yes | Open price |
| CancelQty | int | | Yes | At the event of a partial close, the remaining position size that will be opened as a new trade is the cancel quantity. Note: Refer to the Partial Close Trade for more details. |
| ProfitValue | decimal | | Yes | Profit value |
| Reason | varchar | | Yes | This field lists the error codes, in case of trade rejection. Note: Refer to the Error Codes for more details. |
| CloseQty | int | | Yes | At the event of a partial close, the position size closed partially is the closed quantity. Note: Refer to the Partial Close Trade for more details. |
| PositionEffect | char | | Yes | This field lists the status of the trade. O = Open |

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| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|-----------------|--------------|--------------|----------------|---|
| | - 7 - 7 | | | C = Closed |
| LinkedOrderID | varchar | (") | Yes | This field links the coverage trade to the fund manager trade. This field will be blank in case of fund manager account. The field will have the PK_OrderID of fund manager in case of Coverage account. |
| SL | decimal | | Yes | Stop loss |
| TP | decimal | | Yes | Take profit |
| ClosePrice | decimal | | Yes | Close price |
| Commission | decimal | | Yes | Commission Note: The fund manager type account uses this field. |
| CommissionAgent | decimal | | Yes | Commission agent Note: The fund manager type account uses this field. |
| Swap | decimal | | Yes | Swap Note: The fund manager type account uses this field. |
| Taxes | decimal | | Yes | Taxes Note: The fund manager type account uses this field. |
| Comment | varchar | | Yes | Comment |
| UsedMargin | decimal | ((0)) | No | This field lists the margin amount used in opening a trade. |
| ContractSize | decimal | ((0)) | No | This field lists the contract size of symbol. |
| Digit | Int | ((0)) | No | Digit |
| ReturnPerc | decimal | ((0)) | No | This field lists the return value displayed in percentage. |
| VAMI | decimal | ((0)) | No | This field lists the VAMI, i.e., a measure to track the monthly performance of an investment. |
| Equity | decimal | ((0)) | No | This field lists the equity. |
| Profit_Mode | Int | ((0)) | No | This field lists the Profit mode. 1 = FOREX 2 = CFD 3 = FUTURES 4 = CFDINDEX 5 = CFDLEVERAGE |

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2.1.3. Coverage Orders

The Coverage Orders table explains the order details of coverage accounts. The fields for the *CoverageOrders* table are:

Table Name: CoverageOrders

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|------------------------|-----------------|----------------|----------------|---|
| PK_OrderID | bigint identity | | No | This field lists the Order ID. |
| LPOrdID | varchar | | Yes | This field is used in the case of partial close, it contains the ID of the original PK Order ID. For default, it's kept null. Note: Refer to the Partial Close Trade for more details. |
| OrigOrdID | varchar | | Yes | External order ID in case of A- book, and in-house order ID in case of B-book (web trading platform) |
| FK_AccountID | Int | | No | Account ID (TS ID) Note: This is a foreign key to Accounts table. |
| PositionSize | Bigint | | Yes | This field lists the order quantity in contract. |
| Price | decimal | | Yes | This field lists the request price of the symbol. |
| FK_OrderType | Int | | No | This field lists the type of order. 1 = MARKET 2 = LIMIT 3 = STOP 4 = STOP-LIMIT |
| FK_OrderStatusID | int | | No | This field lists the status of the order. 1 = NEW 3 = FILLED 7 = PENDING_CANCEL 8 = REJECTED 9 = PENDING_NEW Note: Refer to the Order Status for more details. |
| FK_Side | int | | No | This field lists the side. 1 = BUY 2 = SELL |
| OrderDateTimeRequested | datetime | (getutcdate()) | Yes | The field specifies the time of placing order (in UTC format). |
| Contract | varchar | | No | Symbols |

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| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|---------------------|--------------|----------------|----------------|---|
| Product | varchar | | No | Symbols |
| LastUpdateTime | datetime | (getutcdate()) | Yes | The time when the last update took place. |
| FilledQty | int | | Yes | This field lists the filled position size in contracts. |
| AvgFillPrice | decimal | | Yes | Open price |
| CancelQty | int | | Yes | At the event of a partial close, the remaining position size that will be opened as a new trade is the cancel quantity. Note: Refer to the Partial Close Trade for more details. |
| ProfitValue | decimal | | Yes | Profit value |
| Reason | varchar | | Yes | This field lists the error codes, in case of trade rejection. Note: Refer to the Error Codes for more details. |
| CloseQty | int | | Yes | At the event of a partial close, the position size closed partially is the closed quantity. Note: Refer to the Partial Close Trade for more details. |
| PositionEffect | char | | Yes | This field lists the status of the trade. O = Open C = Closed |
| LinkedOrderID | varchar | (") | Yes | This field will have <u>PK_OrderID</u> of the coverage in Current Orders table and provides a link to the coverage account. |
| ClosePrice | decimal | | Yes | Close price |
| ClosePriceRequested | decimal | | Yes | This field lists the requested close price. |
| ContractSize | decimal | | Yes | Position size |
| Digit | int | | Yes | Digit |
| OpenOrigIDFix | varchar | | Yes | This field lists the external FIX ID generated when trade opens. |
| CloseOrigIDFix | varchar | | Yes | This field lists the FIX ID generated when trade is closed. |

2.1.4. Slave Orders

The Slave Orders table explains the order details of investor accounts. The fields for the *SlaveOrders* table are:

Table Name: SlaveOrders



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| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|------------------------|-----------------|----------------|----------------|---|
| PK_OrderID | bigint identity | | No | This field lists the Trade ID of the order. |
| LPOrdID | varchar | | Yes | This field is used in the case of partial close, it contains the ID of the original PK Order ID. For default, it's kept null. Note: Refer to the Partial Close Trade for more details. |
| FK_AccountID | int | | No | Account ID (TS ID) Note: This is a foreign key to Accounts table. |
| PositionSize | bigint | | Yes | This field lists the order quantity. |
| Price | decimal | | Yes | This field lists the request price of the symbol. |
| FK_OrderType | int | | No | This field lists the type of order. 1 = MARKET 2 = LIMIT 3 = STOP 4 = STOP-LIMIT |
| FK_OrderStatusID | int | | No | This field lists the status of the order. 1 = NEW 3 = FILLED 7 = PENDING_CANCEL 8 = REJECTED 9 = PENDING_NEW Note: Refer to the Order Status for more details. |
| FK_Side | int | | No | This field lists the side. 1 = BUY 2 = SELL |
| OrderDateTimeRequested | datetime | | Yes | The field specifies the time of placing order (in UTC format). |
| Contract | varchar | | No | Symbols |
| Product | varchar | | No | Symbols |
| LastUpdateTime | datetime | (getutcdate()) | Yes | The time when the last update took place. |
| FilledQty | int | | Yes | This field lists the filled position size. |
| AvgFillPrice | decimal | | Yes | Open price |
| CancelQty | int | | Yes | At the event of a partial close, the remaining position size opened as a new trade is the cancel quantity. |

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| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|---------------------|--------------|--------------|----------------|---|
| | | | | Note: Refer to the Partial Close |
| | | | | Trade for more details. |
| ProfitValue | decimal | | Yes | Profit value |
| Reason | varchar | | Yes | This field lists the error codes, in |
| | | | | case of trade rejection. |
| | | | | Note: Refer to the <u>Error Codes</u> |
| | | | | for more details. |
| CloseQty | int | | Yes | At the event of a partial close, |
| | | | | the position size closed partially |
| | | | | is the closed quantity. |
| | | | | Note: Refer to the <u>Partial Close</u> |
| | | | | <u>Trade</u> for more details. |
| PositionEffect | char | | Yes | This field lists the status of the |
| | | | | trade. |
| | | | | O = Open |
| | | | | C = Closed |
| LinkedOrderID | varchar | | Yes | This field will have PK_OrderID of |
| | | | | the coverage in Current Orders |
| | | | | table and provides a link to the |
| | | | | coverage account. |
| SL | decimal | | Yes | Stop loss |
| TP | decimal | | Yes | Take profit |
| ClosePrice | decimal | | Yes | Close price |
| CurrentAllocation | decimal | | Yes | Current allocation |
| UsedMargin | decimal | ((0)) | Yes | Used margin |
| SlaveEquity | decimal | | Yes | This field lists the equity of the |
| | | | | investor. |
| MasterEquity | decimal | | Yes | This field lists the equity of the |
| | | | | fund manager. |
| SlaveCurrency | varchar | | Yes | Investor currency |
| MasterCurrency | varchar | | Yes | Fund manager currency |
| ClosePriceRequested | decimal | | Yes | Request close price |
| PSType | int | | Yes | This field lists the profit-share |
| | | | | type. |
| | | | | 1 = Fixed |
| | | | | 2 = Percentage |
| PSValue | decimal | | Yes | Trade Charges value |
| WalletPSCommission | decimal | | Yes | This field lists the Trade Charges |
| | | | | in wallet account. |
| WalletRBCommission | decimal | | Yes | This field lists the wallet rebate |
| | | | | commission. |
| BSType | int | | Yes | This field lists the broker-share |
| 71 | | | | type. |
| | | | | 1 = Fixed |

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| Column Name | Data Type | Valid Values | Allow Nulls | Description | | | | | |
|----------------------------|--------------|--------------|----------------|--|--|--|--|--|--|
| | | | | 2 = Percentage | | | | | |
| BSValue | decimal | | Yes | Broker share value | | | | | |
| WalletBSCommission | decimal | | Yes | This field lists the broker-share | | | | | |
| | | | | commission in wallet account. | | | | | |
| WalletCurrency | varchar | | Yes | This field lists the currency of | | | | | |
| | | | | the wallet account. | | | | | |
| SwapType | int | | Yes | This field lists the lists the swap | | | | | |
| | | | | type. | | | | | |
| | | | | 0 = By point | | | | | |
| | | | | 1 = By money | | | | | |
| | | | | 2 = By interest | | | | | |
| | <u> </u> | ((8)) | | 3 = By money in margin currency | | | | | |
| Swap | decimal | ((0)) | Yes | Swap | | | | | |
| SlaveContractSize | decimal | ((0)) | No | This field lists the contract size | | | | | |
| | | ((0)) | | of the symbol (in USD). | | | | | |
| MasterContractSize | decimal | ((0)) | No | This field lists the fund manager | | | | | |
| Data and Dana | 4 1 | ((0)) | NI- | contract size (in USD). | | | | | |
| ReturnPerc | decimal | ((0)) | No | This field lists the return value in | | | | | |
| DatumDaraMannina | dosimal | ((0)) | No | percentage. | | | | | |
| RetunPercMapping | decimal | ((0)) | NO | This field lists the mapping | | | | | |
| 1/4 441 | dosimal | ((0)) | No | return value in percentage. | | | | | |
| VAMI | decimal | ((0)) | No | This field lists the VAMI, i.e., a | | | | | |
| | | | | measure to track the monthly performance of an investment. | | | | | |
| ManningVAMI | decimal | ((0)) | No | | | | | | |
| MappingVAMI Profit Mode | int | ((0)) | No | This field lists the mapping VAMI. This field lists the Profit mode. | | | | | |
| FIUJIL_MOUE | IIIC | ((0)) | INU | 1 = FOREX | | | | | |
| | | | | 2 = CFD | | | | | |
| | | | | 3 = FUTURES | | | | | |
| | | | | 4 = CFDINDEX | | | | | |
| | | | | 5 = CFDLEVERAGE | | | | | |

2.1.5. Master Slave Account Mapping

The Master Slave Account Mapping table lists all the allocations and stores various parameters for them. The fields for the *MasterSlaveAccountMapping* table are:

Table Name: MasterSlaveAccountMapping

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|--------------------|--------------|--------------|----------------|---------------------------------|
| PK_MasterSlaveAcc | int | | No | Mapping ID of the fund manager |
| | identity | | | and investor accounts. |
| FK_MasterAccountID | int | | No | Account ID of the fund manager. |

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| Column Name | Data Type | Valid Values | Allow Nulls | Description | | | | | | |
|----------------------|--------------|----------------|----------------|---|--|--|--|--|--|--|
| FK_SlaveAccountID | int | | No | Account ID of the investor. | | | | | | |
| CopyStartTime | datetime | (getutcdate()) | Yes | Time the Allocation started | | | | | | |
| SLAmount | decimal | | Yes | This field lists the stop-loss amount (in percentage). The Stop-loss manages the risk involved during the allocation. | | | | | | |
| PeakAllocationAmount | decimal | | Yes | Highest allocation amount | | | | | | |
| AllocationAmount | decimal | | Yes | This field lists the amount allocated when the allocation started. | | | | | | |
| CurrentAllocation | decimal | | Yes | Current allocation | | | | | | |
| UsedMargin | decimal | ((0)) | Yes | This field lists the total margin amount used by the investor while following a specific fund manager. | | | | | | |
| ManageLots | int | | No | This field provides an understanding of the type of copy mode. 3 = Equity ratio 4 = Balance ratio | | | | | | |
| LastUpdatedtime | datetime | (getutcdate()) | Yes | The time when the last update took place. | | | | | | |
| VAMI | decimal | ((1000)) | No | This field lists the VAMI, i.e., a measure to track the monthly performance of an investment. | | | | | | |
| ReturnPerc | decimal | ((0)) | No | Return value in percentage. | | | | | | |
| AllocationID | int | | Yes | Unique ID to identify an allocation. This is used in case of resuming an allocation. | | | | | | |

2.1.6. Account Metrices Per Master Slave

The Account Metrices Per Master Slave table details various parameters for the account of an investor for an allocation. The fields for the *Account_MetricesPerMasterSlave* table are:

Table Name: Account_MetricesPerMasterSlave

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|-------------|-----------------|--------------|----------------|--|
| PK_ID | int identity | | No | It is a unique ID. |
| AccountID | Bigint | | No | This field states the Account ID of an investor in the Tradesocio environment and is referenced from the Accounts table. |



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| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|--------------------|--------------|----------------|----------------|---|
| MasterAccountID | Bigint | | No | This field lists the Account ID of the fund manager whom the investor is following and is referenced from the <i>Accounts</i> table. |
| Balance | Decimal | ((0)) | No | The field lists the balance. |
| Equity | Decimal | ((0)) | No | This field lists the equity. |
| MaxDDPercentForDay | Decimal | ((0)) | No | This field lists the maximum drawdown, i.e., the decline of investment from peak to trough in a day. It is calculated as a percentage of the peak value. |
| EOD_DDPercent | Decimal | ((0)) | No | End of the Day Drawdown percent. |
| VAMI | Decimal | ((0)) | No | This field lists the VAMI, i.e., a measure to track the monthly performance of an investment. |
| ReturnPercent | Decimal | ((0)) | No | Return value in percentage. |
| BrokerTime | Datetime | (getutcdate()) | No | This field specifies the time when deductions and update occur in the table in a day. This time is in UTC. |
| PNL | decimal | ((0)) | No | This field lists the realized Profit and Loss. |
| isEOD | int | ((0)) | No | 0 = The current day status is not yet updated and will get updated by end of day. 1 = It is set when the broker time is hit. Broker time is EOD time in UTC |
| UPNL | decimal | ((0)) | No | This field lists the Unrealized Profit and Loss. |
| LastUpdatedTime | datetime | (getutcdate()) | No | The time when the last update took place in this specific table. |

2.1.7. Account Daily Return Detail

The Account Daily Return Detail table details the account description of an investor for a specific day. The fields for the *AccountDailyReturnDetail* table are:

Table Name: AccountDailyReturnDetail

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|-------------|--------------|--------------|----------------|--|
| PK_ID | int | | No | This field consists of unique IDs of the |
| | identity | | | account, further used in various |
| | | | | other tables in database. |

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| Column Name | Data Type Valid Values | | Allow Nulls | Description |
|--------------------|---------------------------|----------------|----------------|---|
| AccountID | bigint | | No | This field states the Account ID of a slave (or follower) in the Tradesocio environment generated by Platform. |
| Balance | decimal | ((0)) | No | The field lists the balance. |
| Equity | decimal | ((0)) | No | This field lists the equity. |
| MaxDDPercentForDay | decimal | ((0)) | No | This field lists the maximum drawdown, i.e., the decline of investment from peak to dip in a day. It is calculated as a percentage of the peak value. |
| EOD_DDPercent | decimal | ((0)) | No | End of the Day Drawdown percent |
| VAMI | decimal | ((0)) | No | This field lists the VAMI, i.e., a measure to track the monthly performance of an investment. |
| ReturnPercent | decimal | ((0)) | No | Return value in percentage. |
| BrokerTime | datetime | (getutcdate()) | No | The field specifies a predefined time (in UTC) as fixed by the broker for when his/her day ends. |
| LastUpdatedTime | datetime | (getutcdate()) | No | The time when the last update took place in this specific table. |
| PNL | decimal | ((0)) | No | This field lists the realized Profit and Loss. |
| AUM | decimal | ((0)) | No | This field specifies the sum of current allocation for all investors under a fund manager. Note: This only used for the fund manager account. |
| Credit | decimal | ((0)) | No | Account credit |
| isEOD | int | ((0)) | No | 0 = The current day status is not yet updated and will get updated by end of day. 1 = It is set when the broker time is hit. |

2.1.8. Account Transaction History

The Account Transaction History table provides an insight into the transaction details of a fund manager or investor account. The fields for the *AccountTransactionHistory* table are:

Table Name: AccountTransactionHistory

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|-------------|-----------------|--------------|----------------|---|
| PK_ID | int identity | | No | This field consists of unique IDs of the account, further used in various other tables in database. |



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| Column Name | Data Type | Valid Values | Allow Nulls | Description | | | | |
|---------------------|--------------|----------------|----------------|---|--|--|--|--|
| FK_AccountId | int | | No | This field states the Account ID of a fund manager or investor in the Tradesocio environment. | | | | |
| ValueDate | datetime | (getutcdate()) | No | Time when the value is updated. | | | | |
| Narration | varchar | | Yes | This field lists some specific comments about the transaction. | | | | |
| Debit | decimal | ((0)) | Yes | Debit | | | | |
| Credit | decimal | ((0)) | Yes | Credit | | | | |
| Balance | decimal | ((0)) | Yes | The field lists the balance, i.e., the amount of funds in an account after the closing of all trades. | | | | |
| FK_FeeType | int | ((0)) | No | Different types of fees are: 1 = Subscription 2 = Fixed 3 = Performance 4 = Management 5 = Exit | | | | |
| BrokerTime | datetime | (getutcdate()) | No | This field specifies the time when deductions and update occur in the table in a day. | | | | |
| WalletTransactionID | int | | Yes | This field lists the transaction IDs for the fee deductions from the investor's account. This field is only applicable in case of wallet transaction. | | | | |
| ReverseFeeID | int | | Yes | This field lists the ID of the fee that will be reversed to the account. | | | | |

2.1.9. Error Codes

The Error Codes table details a list of all the errors that can occur in the platform. The fields for the *ErrorCodes* table are:

Table Name: ErrorCodes

| Column Name | Data Type | Valid Values | Allow Nulls | Description |
|-------------|--------------|--------------|----------------|--|
| PK_ErrorID | int | | No | This field consists of unique IDs of the |
| | identity | | | error codes. |
| Error_Code | int | | No | This field lists the error codes. |
| Description | varchar | | No | This field lists the description for |
| | | | | each error code. |
| Reason | varchar | | Yes | This field lists the reason codes as |
| | | | | displayed in other tables. |

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3. Appendix

3.1. Partial Close Trade

A partial close trade is an event when the fund manager decides to close certain portion of his or her open positions in the market. Following are the list of steps that occurs in an event of partial close:

- Once a fund manager closes a trade with a position size (Close Quantity), the coverage and slave trades are closed in the same proportion.
- The close quantity stores the volume closed by the master. The Cancel Quantity stores the remaining quantity and initiates a new entry in the Current Orders table with that remaining quantity as position size and LPOrderID as PK_OrderID of closed trade. This is also done for the Coverage trade in the Current Orders table.
- Similarly, the entries are done in coverage as well as slave accounts. Refer to Figure 1 and Figure 2.

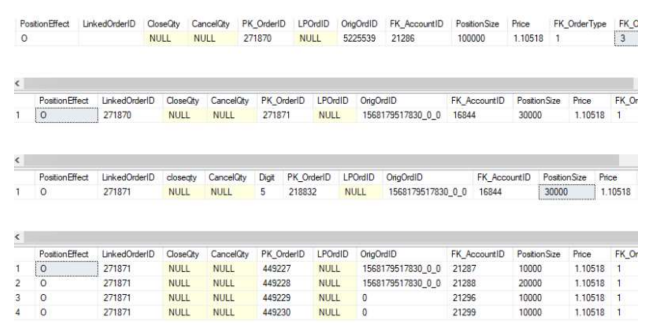


Figure 1: Before Partial Close



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| PositionEffect | LinkedOrderID | CloseQty | CancelQty | PK_OrderID | | LPOrdII | OrigO | rdID | FK_Accou | intID | tID PositionSize | | rice | FK_Ord | derType |
|---------------------|-----------------------------------|---------------------------|----------------------------|-----------------|-------------------------|---------|-------------------------|-------------------|-----------------------------------|----------------|---------------------------|--------|----------------|--------|-----------------------------|
| С | | 50000 | 50000 | 27187 | 70 | NULL | 5225 | 539 | 21286 | | 100000 | 1 | 1.10518 | 1 | |
| 0 | | NULL | NULL | 27187 | 72 | 271870 | 5225 | 546 | 21286 | | 50000 | | 1.10518 | 1 | |
| Position Effect | LinkedOrderID | CloseQty | CancelQty | PK O | rderID | LPOrdII | OrigO | rdID | | FK A | ccountID | Posit | ionSize | Price | FK_ |
| С | 271870 | 20000 | 10000 | 27187 | | NULL | | 1568179517830_0_0 | | 16844 | | 30000 | | 1.1051 | |
| 0 | 271872 | NULL | NULL | 27187 | 73 | 271871 | | 1568179517830_0_1 | | 16844 | | 10000 | | 1.1051 | 18 1 |
| PositionEffect C | LinkedOrderID 271871 271873 | closeqty 20000 NULL | CancelQty 10000 NULL | Digit 5 5 | PK_Or 21883 21883 | 12 | LPOrdID NULL NULL | 156 | OrdID 8179517830 8179517830 | | FK_Acco 16844 16844 | ountID | 90000 10000 |) | Price 1.10518 1.10518 |
| Position Effect | LinkedOrderID | CloseQty | CancelQty | PK_O | rderID | LPOrdii | OrigO | rdID | | FK_A | ccountID | Posit | ionSize | Price | FK_ |
| С | 271871 | 10000 | 0 | 44922 | 27 | NULL | 1568 | 17951 | 7830_0_0 | 0_0_0 21287 | | 1000 | 00 | 1.1051 | 18 1 |
| С | 271871 | 10000 | 10000 | 44922 | 28 | NULL | 1568 | 17951 | 7830_0_0 | 7830_0_0 21288 | | 2000 | 00 | 1.1051 | 18 1 |
| 0 | 271871 | NULL | NULL | 44922 | 29 | NULL | 0 | 0 | | 21296 | | 10000 | | 1.1051 | 18 1 |
| 0 | 271871 | NULL | NULL | 44923 | 449230 | | 0 | 0 | | 21299 | | 10000 | | 1.1051 | 18 1 |
| 0 | | | | | 449231 | | 228 1568 | | | | | | | | |

Figure 2: After Partial Close

3.2. Order Status

Following are the Order Status descriptions:

- 1 = NEW: When order placed by the trader is present for a certain period.
- 3 = FILLED: When the execution report is received, and the order placed by the trader is filled.
- 7 = PENDING_CANCEL: A pending order cancelled.
- 8 = REJECTED: When an order gets failed to open in market, then the order gets rejected.
- 9 = PENDING_NEW: A new pending order.

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