

MatchTickets

KeySpace: tickets

Table MatchTickets:**TypeDefine:**

```
CREATE TYPE OptionDetail (
    OptionID bigint,
    OptionOrder int,
    OptionName text,
    GroupType int,
    BetStage int,
    BetBar text,
    GameType int,
    MatchName text,
    MatchStartTime
    bigint,
    TournamentName
    text,
    TournamentID
    bigint,
    TourLevel int,
    SportID
    int,
    BillTime bigint,
    BetOption text,
    InsHomeScore int,
    InsAwayScore int,
    Odds double,
    OddsView text,
    ViewFmt int,
);
```

Table: MatchTickets (User Define Type version)

```

Create table MatchTickets(MatchID bigint,
                          ProductID int,
                          BetType int,
                          CompanyID int,
                          TicketID bigint,
                          TicketTime bigint,
                          ConfirmedTime bigint,
                          CompanyCustomerID
text,
                          NBCustomerID bigint,
                          BetAmount double,
                          BetCurrency int,
                          CurrencyRate double,
                          BetSystemAmount double,
                          MasterTicketID bigint,
                          CustomerWin double,
                          CustomerRisk double,
                          Profit double,
                          LastCancelTime bigint,
                          TicketStatus int,
                          RunningStage int,
                          MatchResult text,
                          OptionID bigint,
                          OptionOrder int,
                          OptionName text,
                          GroupType int,
                          BetStage int,
                          BetBar text,
                          GameType int,
                          MatchName text,
                          MatchStartTime bigint,
                          TournamentName text,
                          TournamentID bigint,
                          TourLevel int,
                          SportID int,
                          BillTime bigint,
                          BetOption text,
                          InsHomeScore int,
                          InsAwayScore int,
                          Odds double,
                          OddsView text,
                          ViewFmt int,
                          OldOddsView text,
                          OldViewFmt int,
                          OptionResult int,
                          cancelMsg Text,
                          Primary key((ProductID, CompanyID,
CompanyCustomerID), TicketTime,ticketstatus, TicketId))
WITH CLUSTERING ORDER BY (tickettime DESC);

```

matchid

```
CREATE INDEX idx_matchtickets_matchid ON tickets.matchtickets (matchid);
```

```
Create index idx_matchtickets_ticketid on tickets.matchtickets(ticketid);
```

```
Create index idx_matchtickets_nbCustomerId on tickets.matchtickets  
(nbcustomerid);
```

```
CREATE INDEX idx_matchtickets_ticketstatus ON tickets.matchtickets  
(ticketstatus);
```

MatchID	bigint	ID
ProductID	int	ID
CompanyID	int	ID
TicketTime	bigint	
CompanyCustomerID	text	ID
TicketID	text	IDID,IDIDID
BetType	int	12
NBCustomerID	bigint	NBID
BetAmount	int	
BetCurrency	int	
CurrencyRate	decima(8,4)	
BetSystemAmount	double(12,2)	
CreateTime	bigint	
MasterTicketID	bigint	IDOptions
MasterCombID	text	ID
SubCombID	bigint	ID
OptionOrder	int	1 1
OptionName	text	Over 1.5, X, 1.5
GroupType	int	
BetStage	int	10
BetBar	text	Betbar, -0.250.25
GameType	int	ID
MatchName	text	2018 - E2018 - vs
MatchStartTime	bigint	
TournamentName	text	
TournamentID	bigint	ID
SportID	int	

OptionResult	int	OptionResult
BillTime	bigint	
BetOption	text	1, X, 2 , Over, Under 2:1, 0-1
Profit	double	ProfitProfitEuro0,1-0.5=0.51 + AsiaOdds * 0.5
LastCancelTime	bigint	
TicketStatus	int	
RunningStage	int	-1 1
CustomerWin	double	
CustomerRisk	double	
InsHomeScore	int	GroupType
InsAwayScore	int	GroupType
MatchResult	text	GroupType"1:1, 1:2", "5:2"