

MasterComboTickets

UDF:

```
Create Type SubCombo(  
    SubComboID bigint,  
    Profit double,  
    OptionIds Set<bigint>  
)  
//OptionIds set<MatchTicketId>  
  
Create Type ComboBet (  
    ComboID bigint,  
    Num int,  
    BetM int,  
    Cnt int,  
    BetAmount double,  
    ComboProfit double,  
    SubCombos set<frozen<SubCombo>>  
)
```

UDT: ComboOption

```
Create Type ComboOption(
```

```
TicketId bigint,  
OptionResult int,  
Profit double,  
MatchID bigint,
```

```
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,  
RunningStage int,
```

```
MatchResult text,
```

```
);
```

Create Statement

```
Create Table MasterComboTickets(MasterTicketID bigint,
TicketStatus int,
bigint, TicketTime
bigint, BillTime
CompanyID int,
int, ProductID
CompanyCustomerID
text,
NBCustomerID bigint,
Currency int,
CurrencyRate double,
TotalAmount double,
TotalProfit double,
ComboBets Map<bigint,
Frozen<ComboBet>>,
TicketOptions Map<bigint, Frozen<ComboOption>>,
UnBilledTicketOptions Set<bigint>,
cancelMsg
Text,
IPAddress Text,
DomainName Text,
int, ClientType
Primary Key
(MasterTicketID))

CREATE INDEX idx_MasterCombo_ticketStatus ON tickets.MasterComboTickets
(TicketStatus);
```

TicketOptions : Map<ticketID, comboOption>

UnBilledTicketOptions: List<ticketID>

ComboBets: <Comboid, ComboBet>