## View: MatchTicketsView

view view

Create MATERIALIZED VIEW TicketsByNBUserID as select \* from matchtickets where CompanyCustomerID is not null and CompanyId is not null and ProductId is not null and TicketTime is not null and ticketid is not null and NBCustomerID is not null Primary key(NBCustomerID, TicketTime, productid, companyid, companycustomerid, ticketid);

CREATE MATERIALIZED VIEW tickets.ViewForTimeOrderQuery AS SELECT \*

FROM tickets.matchtickets

WHERE companyid IS NOT null AND productid IS NOT null AND tickettime IS NOT null AND ticketstatus IS NOT null and companycustomerid is not null and ticketid is not null

PRIMARY KEY ((productid, companyid), tickettime, ticketid, ticketstatus, companycustomerid)

WITH CLUSTERING ORDER BY (tickettime DESC)

CREATE MATERIALIZED VIEW tickets. ViewForAmountOrderQuery AS SELECT \*

FROM tickets.matchtickets

WHERE companyid IS NOT null AND productid IS NOT null AND tickettime IS NOT null and betamount is not null AND companycustomerid is not null and ticketstatus is not null and ticketid is not null

PRIMARY KEY ((productid, companyid), betamount, tickettime, ticketstatus, companycustomerid, ticketid)

WITH CLUSTERING ORDER BY (betamount DESC, tickettime DESC)

UserTickets View

DROP MATERIALIZED VIEW viewfortimeorderquery;
DROP MATERIALIZED VIEW viewforamountorderquery;

CREATE MATERIALIZED VIEW tickets.ViewForTimeOrderQuery AS SELECT \*

FROM tickets. Usertickets

WHERE companyid IS NOT null AND productid IS NOT null AND tickettime IS NOT null AND ticketstatus IS NOT null and companycustomerid is not null and betamount is not null and ticketid is not null

PRIMARY KEY ((productid, companyid), tickettime, ticketstatus, companycustomerid, betamount, ticketid)

WITH CLUSTERING ORDER BY (tickettime DESC, betamount DESC);

CREATE MATERIALIZED VIEW tickets.ViewForAmountOrderQuery AS SELECT \*

FROM tickets. UserTickets

WHERE companyid IS NOT null AND productid IS NOT null AND tickettime IS NOT null and betamount is not null AND companycustomerid is not null and ticketid is not null

PRIMARY KEY ((productid, companyid), betamount, tickettime, companycustomerid, ticketid)

WITH CLUSTERING ORDER BY (betamount DESC, tickettime DESC);