

LogicalPlan

Projection: #bid.bidder, #COUNT(UInt8(1)) AS bid_count, #MIN(bid.p_time) AS start_time, #MAX(bid.p_time) AS end_time

Aggregate: groupBy=[[#bid.bidder]], aggr=[[COUNT(UInt8(1)), MIN(#bid.p_time), MAX(#bid.p_time)]]

TableScan: bid projection=Some([1, 4])

Detailed LogicalPlan

Projection: #bid.bidder, #COUNT(UInt8(1)) AS bid_count, #MIN(bid.p_time) AS start_time, #MAX(bid.p_time) AS end_time
Schema: [bidder:Int32, bid_count:UInt64;N, start_time:Timestamp(Nanosecond, Some(_UTC_));N, end_time:Timestamp(Nanosecond, Some(_UTC_));N]

Aggregate: groupBy=[[#bid.bidder]], aggr=[[COUNT(UInt8(1)), MIN(#bid.p_time), MAX(#bid.p_time)]]
Schema: [bidder:Int32, COUNT(UInt8(1)):UInt64;N, MIN(bid.p_time):Timestamp(Nanosecond, Some(_UTC_));N, MAX(bid.p_time):Timestamp(Nanosecond, Some(_UTC_));N]

TableScan: bid projection=Some([1, 4])
Schema: [bidder:Int32, p_time:Timestamp(Nanosecond, Some(_UTC_))]