**Description of SF Booking Summary Mail**

**Timings:** This mail will shoot at 8.30 A.M

1. Count of bookings that are to be Re-scheduled(from service\_center\_booking\_Action table).
2. Count of bookings that are to be Completed(from service\_center\_booking\_Action table).
3. Count of bookings that are to be Cancelled(from service\_center\_booking\_Action table).

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Yesterday** | | | **Month Till Date(MTD)** | | | **3-5 Days** | **>5 Days** |
| Booked | Completed | Cancelled | Booked | Completed | Cancelled |  |  |
| @desc: Here we will get yesterday’s bookings which are booked.  The status of bookings should be:  **Pending,**  **Re-scheduled** in  **New\_state** column.  Db Table: **booking\_state\_change.**  Date column **: create\_date.** | @desc: Here we will capture bookings whose state is **Completed** in **Current\_status** column**.**  We will get yesterday’s completed bookings from **Booking\_details**  table.  Table date column which is to be used is : **closed\_date** | @desc: Here we will capture bookings whose state is **Cancelled** in **Current\_status** column  We will get yesterday’s cancelled bookings from  **Booking\_details**  table.  Table date column which is to be used is : **closed\_date** | **To be discussed.** | All the bookings whose **current\_state** column is set to ‘**Completed**’.  And whose **closed\_date** month is current month. |  | TAT: Turn Around Time).  Here we check TAT timings of bookings whose **current\_status** is set to **Pending, Rescheduled** and whose **booking\_date** is between 3-5 days from **Booking\_details** table. | Here we show bookings whose TAT > 5 days.  TAT is calculated on basis of **booking\_date** in **booking\_details**  table. |