

# Bookings between date range with Invoice and Payment Details

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Shows Bookings within @StartDate and @Enddate for @CustCode. You will need to change these values in the query for specific results.

```
DECLARE @StartDate AS VARCHAR(20) DECLARE @EndDate AS
VARCHAR(20) DECLARE @CustCode AS VARCHAR(8)
SET @StartDate = 'Jan 1 2016'
SET @EndDate = 'Aug 14 2016'
SET @CustCode = 'CANTOR'
SELECT B.Booking_no AS [Code],
       B.Organizationv6 AS [Organisation],
       B.contact_nameV6,
       V.VenueName AS [Venue Name],
       B.dDate AS [Warehouse Out Date],
       I.Invoice_cred_no AS [Invoice #],
       I.InvDate AS [Invoice Date],
       (SELECT TOP 1 S.InvStageName
        FROM tblTermstages S
        WHERE (T.ID = S.PayTermID)
              AND (S.StageNo = I.StageNo)) AS [Invoice Stage Name],
       CASE
         WHEN I.Inv_cred_note = 0 THEN CAST((I.Invoice_amount) AS
DECIMAL(9,2))
         ELSE 0
       END AS [Invoice Amount],
       CASE
         WHEN I.Inv_cred_note = 1 THEN CAST((I.credit_amount * -1) AS
DECIMAL(9,2))
         ELSE 0
       END AS [Credit Amount],
       (SELECT TOP 1 P.DateF
        FROM tblPayment P
        WHERE P.invoice_no = I.invoice_cred_no
        ORDER BY DateF DESC) AS [Payment Date],
       CASE
```

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        WHEN I.Inv_cred_note = 0 THEN CAST(
                                (SELECT SUM(P.amount)
                                 FROM tblPayment P
                                 WHERE P.invoice_no = I.invoice_cred_no)
        AS DECIMAL(9,2))
        ELSE 0
    END AS [Payment Amount],
    CAST ((B.Price_Quoted) AS DECIMAL(9,2)) AS [Job Value],
    B.last_operators AS [Booking Last Modified By],
    B.conDate AS [Confirm Date],
    CASE
        WHEN B.BookingProgressStatus = 0 THEN 'Quote'
        WHEN B.BookingProgressStatus = 1 THEN 'Light Pencil'
        WHEN B.BookingProgressStatus = 2 THEN 'Heavy Pencil'
        WHEN B.BookingProgressStatus = 3 THEN 'Confirmed'
        ELSE 'Cancelled'
    END AS [Status],
    C.Address_1V6 AS [Physical Address],
    C.Address_2V6 AS [Physical Address Cont.],
    C.Address_3V6 [City],
    C.StreetState AS [State],
    C.post_code AS [Zip Code],
    C.Phone1CountryCode,
    C.Phone1AreaCode,
    C.Phone1Digits AS [Phone Number],
    C.emailaddress AS [Email],
    C.webAddress AS [Website]
FROM tblbookings B
LEFT OUTER JOIN tblInvhead I ON I.Booking_no = B.Booking_no
LEFT OUTER JOIN tblvenues V ON V.id = B.VenueID
LEFT OUTER JOIN tblPayTerms T ON B.booking_no = T.Booking_no
LEFT OUTER JOIN tblCust C ON C.ID = B.CustID
WHERE B.dDate >= getdate() -- AND @CustCode = c.Customer_code /*
Bookings with warehouse out date greater than today and customer code
matches */
-- where B.dDate >= getdate() /* Bookings with warehouse out date
greater than today */
/* If using this code it will show confirmed RENTAL bookings between the
dates specified , remember to comment out the where statement above*/ --

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```
WHERE B.BookingProgressStatus = 3
-- AND B.Booking_type_v32 = 0
-- AND (B.dDate BETWEEN CAST(@StartDate AS DATETIME) AND
CAST(@EndDate AS DATETIME))
-- AND @CustCode = c.Customer_code
```

```
ORDER BY B.booking_no,
         I.Invoice_cred_no
```