Future Package Use

Last Modified on 07/18/2017 3:23 pm EDT

This query is useful if you need to determine how many times packages are being rented within a certain period of time. This is considered a more advanced query as you will need to adjust the date and or product code as you needs change.

*Note if you are looking for a particular product code you could replace (M.product_Config = '1') with it.product_code_v42 = 'ampfb' with ampfb being the product code you are looking for.

You can also change the order they appear using the ORDER BY line.

Sample output

| Produc Code | Product t Descriptior | Booking I | | tReturned Date | | /Company | ShowName |
|----------------|-----------------------------------|--------------|-------------------|-------------------|----|--------------------|------------------------------------|
| AMPFB | D&B B1 F2 amp rack | COLO0200030 | 12- 006- 01 | 12-07-09 | 1 | Colour | Background and Screen Audio |
| ВМТТМ | Barco Mitrix Touring Module | TEMP0101229 | 12- 906- 01 | 12-06-14 | 36 | TEMP CLIENT | LED Screen - BBC Television Centre |
| AMPFB | D&B B1 F2 amp rack | PRES00498 | 12- 06- 15 | 12-09-17 | 4 | Charter Limited | DRYHIRE - Medium PA for 100 |
| GXWPE | Watchout Production Equipment | TEMP0101542 | 12- 07- 01 | 12-09-30 | 1 | TEMP CLIENT | Olympic Cinema |

Watchout

Display 12-GXWDC TEMP Olympic

Channels TEMP010154207- 12-09-30 3 CLIENT Cinema

01

Apple

MacPro / 12- July 2012 MACPRO

Playback ProALB00010 07- 12-07-08 1 ProductionsEvent -

05 Video

Apple

MacPro / 12- July 2012 MACPRO

Playback ProALB00010 07- 12-07-08 1 ProductionsEvent -

05 Video

SELECT IT.product_code_v42 AS [Product Code],

M.descriptionV6 AS [Product Description],

IT.booking_no_v32 AS Booking,

B.dDate AS [Start Date],

B.rDate AS [Returned Date],

IT.trans_qty AS Quanity,

B.OrganizationV6 As Company,

B.showName

FROM dbo.tblItemtran AS IT INNER JOIN

dbo.tblbookings AS B ON IT.booking_no_v32 = B.booking_no LEFT OUTER JOIN

dbo.tblInvmas AS M ON IT.product_code_v42 = M.product_code

WHERE (M.product_Config = '1')

AND (B.dDate > '2012-05-01')

AND (B.dDate < '2012-07-31')

ORDER BY [Product Code], [Start Date]