

# Re: How to Find the Date of Last Change in Inventory

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2005-06/msg00836.html>

---

- *From:* Klatuu <[Klatuu@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Klatuu@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 13 Jun 2005 07:10:12 -0700
- 

The code should go where ever you want to get the information. Since I don't know how your app is constructed, it would be hard to say. My first guess is it would be a command button and the code in the Click Event.

It would also depend on how you want to present the data.

Be aware that the code I posted may not work as we expected, and may need some tweaking to get exactly what you are after. I wrote it on the fly with no way to test it.

"doyle60@xxxxxxx" wrote:

- > Thanks. I have done the following, as you suggested:
- >
- > SLOBInventorytbl:
- > The table which holds all the data. The keys are Style, Color,
- > SLOBDate.
- >
- > SlobInv1StyColqry:
- > I created this query which groups on Style and Color. It is based on
- > SLOBInventorytbl.
- >
- > SLOBInv2StyColDatUntqry:
- > I created this query, based on SLOBInventorytbl, with these fields in
- > this order: Style, Color, SLOBDate, OnHand. (OnHand (Units) is the
- > value, a quantity of units in the warehouse.) There are no "Grouped
- > By"s on any of these fields because the table's keys make it
- > superfluous. The Style and Color fields are marked Ascending. The
- > SLOBDate field is marked Descending, as you instructed.
- >
- > I'm not sure what to do with your code. But I did rename the fields.
- > Here it is now:
- >
- > Set qdf = Currentdb.QueryDefs("SlobInv1StyColqry")
- > Set rstItems = qdf.OpenRecordset(dbOpenSnapshot, dbReadOnly)
- > rst.MoveLast
- > rst.MoveFirst

Re: How to Find the Date of Last Change in Inventory

```
> Do While Not rstItems.EOF
> Set qdf = Currentdb.QueryDefs("SLOBInv2StyColDatUntqry")
> qdf.Parameters(0) = rstItems![Style]
> qdf.Parameters(1) = rstItems![Color]
> Set rstInventory = qdf.OpenRecordset(dbOpenSnapshot, dbReadOnly)
> rst.MoveLast
> rst.MoveFirst
> dtmLastDate = rstInventory![SLOBDate]
> intCount = rstInventory![OnHand]
> rstInventory.MoveNext
> If rstInventory.EOF Then
> 'No movement here
> End If
> Do While Not rstInventory.EOF
> If rstInventory!OnHand = intCount Then
> dtmFirstDate = rstInventory!Units
> Else
> 'Now you have the count and dates to calculate
> Exit Do
> End If
> rstInventory.MoveNext
> Loop
> rstInventory.Close
> rstItems.MoveNext
> Loop
> _____
>
>
> Thanks,
>
> Matt
>
>
.
```

---

• **Follow-Ups:**

- ◆ **Re: How to Find the Date of Last Change in Inventory**  
◇ From: doyle60@xxxxxxx

• **References:**

- ◆ **How to Find the Date of Last Change in Inventory**  
◇ From: doyle60@xxxxxxx
- ◆ **RE: How to Find the Date of Last Change in Inventory**  
◇ From: Klatuu
- ◆ **Re: How to Find the Date of Last Change in Inventory**  
◇ From: doyle60@xxxxxxx
- ◆ **Re: How to Find the Date of Last Change in Inventory**  
◇ From: Klatuu
- ◆ **Re: How to Find the Date of Last Change in Inventory**  
◇ From: doyle60@xxxxxxx

Re: How to Find the Date of Last Change in Inventory

- Prev by Date: *Printers*
- Next by Date: *Re: Printers*
- Previous by thread: *Re: How to Find the Date of Last Change in Inventory*
- Next by thread: *Re: How to Find the Date of Last Change in Inventory*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*