

# Access 2000 report with multiple sum values

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.reports/2005-08/msg00621.html>

---

- *From:* "Todd Spear" <Todd.Spear@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Mon, 8 Aug 2005 22:43:02 -0700
- 

I have a report that has 32 entries bound to a current table. I need to sum all of these values based on a where clause. I tried DSUM function but apparently there is only 255 characters allowed per DSUM string?

In good database design – totals are NOT stored in tables but I do not know how to solve this problem?

Is there a way to set report values – mostly textboxes – via code and then print. I have a form that collects the where clause parameters.

Thanks in advance

Todd

---

- *Follow-Ups:*
  - ◆ **[Re: Access 2000 report with multiple sum values](#)**
    - ◇ *From:* Allen Browne
- Prev by Date: **[Re: How to get rid of 3 "border looking" boxes on a report?](#)**
- Next by Date: **[Re: Omit nickname in concatenated field](#)**
- Previous by thread: **[Report Subtotals – Repost – Thanks!](#)**
- Next by thread: **[Re: Access 2000 report with multiple sum values](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**