

# RE: Compare two timestamps from MS access DB

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-08/msg05004.html>

---

- *From:* "dale zhang" <[dalezhang@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:dalezhang@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Fri, 26 Aug 2005 08:41:38 -0700
- 

let's make this more clear.

Can we convert timestamp to an int for further calculation?

Thanks. -Dale

"dale zhang" wrote:

- > Hi,
  - >
  - > I have a MS access DB with some users signed in at different dates.
  - >
  - > I want to check the DB daily to compare everyone s timestamp against current
  - > date to find who s in our DB for more than two weeks. How could I do this?
  - >
  - > Can I run a thread every day (let s say 8pm) in C# to read everyone s time
  - > and compare it against current time (how to do)?
  - >
  - > Or write a script run against ms access manually or automatically?
  - >
  - > Any suggestions?
  - >
  - > Thanks. -Dale
  - >
  - .
- 

- *Follow-Ups:*
  - ◆ **[RE: Compare two timestamps from MS access DB](#)**
    - ◇ *From:* dale zhang
- *References:*
  - ◆ **[Compare two timestamps from MS access DB](#)**
    - ◇ *From:* dale zhang
- Prev by Date: **[Re: ViewState to detect sort order?](#)**
- Next by Date: **[Changes View in a Windows Form](#)**

RE: Compare two timestamps from MS access DB

- Previous by thread: *Compare two timestamps from MS access DB*
- Next by thread: *RE: Compare two timestamps from MS access DB*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*