

RE: fetching data asynchronously using ado.net dataset

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-04/msg02062.html>

- **From:** mohamed.mossad@xxxxxxxxxxxxxxxxxxxxxx (Mohamoss)
 - **Date:** Fri, 08 Apr 2005 13:42:39 GMT
-

Hi

there is no simple way to do that , what you can do however is to use DataReader Object and increment your progress bar one step with each record reader .

DataReader however is a steam so you will not know the count of the rows before hand so what you need to do it to create two queries for each query you want to execute . One return the number of rows (and you get that one so you know how many steps would be in your progress bar). the second one is the actual query you want to execute , then get its result in a reader and increment your progress bar by one step with each row read.

hope this helps

Mohamed M .Mahfouz

Developer Support Engineer

ITWorx on behalf of Microsoft EMEA GTSC

• **References:**

- ◆ [**fetching data asynchronously using ado.net dataset**](#)
◆ *From:* Srinivasan R

- Prev by Date: [**RE: Application error in event log**](#)
- Next by Date: [**Bound TextBox hogs focus**](#)
- Previous by thread: [**fetching data asynchronously using ado.net dataset**](#)
- Next by thread: [**In code can I determine if I am a release or debug build**](#)
- Index(es):
 - ◆ [**Date**](#)
 - ◆ [**Thread**](#)