

## Re: Display 'No Records Found'

---

*Source:*

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.dataaccess.pages/2005-08/msg00086.html>

---

- *From:* "PaulD" <nospam>
  - *Date:* Tue, 16 Aug 2005 12:42:42 -0400
- 

: The DAP I made, runs the query when the page is opened (no button), The  
: query basically just lists any records with the current day's date. I  
: based the page off a query in access, would it be better to have the  
: filter be part of the VBscript like you did (so I can get the 'no  
: records found' message)?

:

: Here is the query I used in access

:

```
: SELECT tblSchedule.SchedDate, tblSchedule.Employee_Name,  
: tblSchedule.Exception  
: FROM tblSchedule  
: WHERE (((tblSchedule.SchedDate)=Date()));
```

:

: How would I achieve the same results with VBscript? If it's even  
: possible?

:

: Thanks  
: Chris.

The example I showed uses a text box and a search button so the current data set can be filtered by the search text entered. If you are using a query to create your dap, then you can just check the record count when finished loading. Try something like this

```
<SCRIPT language=vbscript event=DataPageComplete(oEventInfo) for=MSODSC>  
<!--  
if oEventInfo.DataPage.Recordset.RecordCount = 0 then  
msgbox "No Matches Found"  
end if  
-->  
</SCRIPT>
```

.

---

- *Follow-Ups:*

Re: Display 'No Records Found'

- ◆ **Re: Display 'No Records Found'**  
◇ From: cdoyle

• **References:**

- ◆ **Display 'No Records Found'**  
◇ From: cdoyle
  - ◆ **Re: Display 'No Records Found'**  
◇ From: PaulD
  - ◆ **Re: Display 'No Records Found'**  
◇ From: cdoyle
- 
- Prev by Date: **Re: Display 'No Records Found'**
  - Next by Date: **Re: Display 'No Records Found'**
  - Previous by thread: **Re: Display 'No Records Found'**
  - Next by thread: **Re: Display 'No Records Found'**
  - Index(es):
    - ◆ **Date**
    - ◆ **Thread**