

# Re: Import CSV

---

*Source:*

<http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.vbscript/2006-01/msg00292.html>

---

- *From:* "axtens" <[bruce\\_axtens@xxxxxxxxxxxxxx](mailto:bruce_axtens@xxxxxxxxxxxxxx)>
  - *Date:* 10 Jan 2006 20:01:26 -0800
- 

Nico

Use Split( sLine, "," ) to give you an array of the values.

e.g.

```
aLine = Split( sLine, "," )
```

then to redisplay with, say, space between the items

```
WScript.Echo Join( aLine, " " )
```

As for saving the values line by line for storage, try this:

```
Dim OPID, LastName, FirstName, CallDate, LogonTime, LogoffTime,
WorkHours
Dim aVars
aVars = Array( "OPID", "LastName", "FirstName", "CallDate",
"LogonTime", "LogoffTime", "WorkHours" )
```

then in the body of your do while not eof (or whatever)

```
aLine = Split( sLine, "," )
For i = 0 To UBound( aLine )
Execute aVars( i ) & " = " & Chr( 34 ) & aLine( i ) & Chr( 34 )
Next
```

The Execute then evaluates the code, being created here on the fly, to set the variable whose name is at position i in aVars to be the value of the item at position i in the record read from the file.

Hope that helps some. I use this technique a lot.

Regards,  
Bruce.  
<[codeaholic.blogspot.com](mailto:codeaholic.blogspot.com)>

- *Follow-Ups:*
  - ◆ **Re: Import CSV**
    - ◇ *From:* axtens
  
- *References:*
  - ◆ **Import CSV**
    - ◇ *From:* nvanh
  - ◆ **Re: Import CSV**
    - ◇ *From:* Slim
  - ◆ **Re: Import CSV**
    - ◇ *From:* nvanhaaster
  
- Prev by Date: **Re: need a script to manipulate a file**
- Next by Date: **Re: Can you pass a Property of a User Defined Object to a Sub ByRef and Update it?**
- Previous by thread: **Re: Import CSV**
- Next by thread: **Re: Import CSV**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**