

Re: Fix transfer text automation

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2005-06/msg00815.html>

- *From:* "Alex Dybenko" <alexdyb@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 13 Jun 2005 09:19:20 +0400
-

Not quite understand what you need, but yes, you can modify import specifications table MSysIMEXSpecs, you have to open a query based on this table in order to make it editable

--
Alex Dybenko (MVP)
<http://Alex.Dybenko.com>
<http://www.PointLtd.com>

"Ray Mead" <RayMead@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:2B73A347-E45B-4293-9876-3EACB733FB1B@xxxxxxxxxxxxxxxxxxxxxxxx
> Is there a way to reset the import wizard query as listed in the
> me.list11?
> I think the field names are somehow cached. If we can clear those, then I
> should be home free....
>
> I think the specs list is maintained in table MSysIMEXSpecs
>
> "Ray Mead" wrote:
>
>> That is an option. But I was hoping to modify the existing code. I'm
>> sure
>> there is somekind of refresh or requery to use. If I close the form and
>> reopen it, the program will import the file with the new specification.
>>
>> I choose the import specification from a list, me.list11. Is there away
>> to
>> clear the import specification at the very end so when it loops, it
>> starts
>> out clean?
>>
>> "Alex Dybenko" wrote:
>>
>>> Hi,
>>> i think you have to make a new import specification, and for other
>>> layouts
>>> use it

Re: Fix transfer text automation

```
>>>
>>> --
>>> Alex Dybenko (MVP)
>>> http://Alex.Dybenko.com
>>> http://www.PointLtd.com
>>>
>>>
>>> "Ray Mead" <RayMead@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>> news:BF244709-9C05-4932-8FB7-10D142E15640@xxxxxxxxxxxxxxxxxxxx
>>>> Help! Below is the code to automatically import all text files.
>>>> This
>>>> code
>>>> works great if the files are in the same layout, but causes data
>>>> shifting
>>>> if
>>>> the fields change. How do I modify the code to change it to update
>>>> if the
>>>> file layout is different?
>>>>
>>>> If varX = "text" Then
>>>>
>>>> varH = Me.cboImportFileSelect
>>>> varI = Me.cboImportFileSelect.Column(1)
>>>> varJ = Me.cboImportFileSelect.Column(2)
>>>> varK = Me.cboImportFileSelect.Column(3)
>>>> varM = Me.List11
>>>>
>>>> DoCmd.TransferText acImportDelim, varM, varH, varJ & varK, True,
>>>> ""
>>>>
>>>> Call AddSource(varH, "Source")
>>>> Call AddFileName(varH, "SourceDatabase")
>>>> Call AddCounter(varH, "ConversionID")
>>>>
>>>> MsgBox "update complete"
>>>> End If
>>>
>>>
>>>
```

-
- *Follow-Ups:*
 - ◆ *Re: Fix transfer text automation*
◇ From: Ray Mead

 - *References:*
 - ◆ *Fix transfer text automation*

Re: Fix transfer text automation

◇ *From:* Ray Mead

◆ ***Re: Fix transfer text automation***

◇ *From:* Alex Dybenko

◆ ***Re: Fix transfer text automation***

◇ *From:* Ray Mead

◆ ***Re: Fix transfer text automation***

◇ *From:* Ray Mead

- Prev by Date: ***Re: Remove Filter?***
- Next by Date: ***Re: How do I read html source from a URL without saving it to HD?***
- Previous by thread: ***Re: Fix transfer text automation***
- Next by thread: ***Re: Fix transfer text automation***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***