

Re: Local Access database to shared PHP/MySQL hosting export

Source: <http://coding.derkeiler.com/Archive/PHP/comp.lang.php/2005-06/msg01055.html>

- *From:* "Dan" <dseibert9@xxxxxxxxxxxx>
 - *Date:* Sat, 18 Jun 2005 15:44:59 -0700
-

I've never had a problem doing this on a shared hosting however, if this is a problem, you can export from access into a CSV format and then do a form upload. From there, you can use the fgetcsv to read through the file and append to the table.

"Mike MacSween" <mike.macsween.getlostspammers@xxxxxxxxxxxx> wrote in message [news:42b4a126\\$0\\$38040\\$5a6aecb4@xxxxxxxxxxxxxxxxxxxx](mailto:news:42b4a126$0$38040$5a6aecb4@xxxxxxxxxxxxxxxxxxxx)

> On shared hosting?

>

> Aren't the sysadmins going to prevent direct access to the database

> server?

>

> "Malcolm Dew-Jones" <yf110@xxxxxxxxxxxxxxxxxxxx> wrote in message

> news:42b474e0@xxxxxxxxxxxxxxxxxxxx

>> Mike MacSween (mike.macsween.getlostspammers@xxxxxxxxxxxx) wrote:

>> : My client has an MS Access database application on her local machine. I

>> have

>> : full access to that in terms of changing the design.

>>

>> : I've got a simple PHP/MySQL application on shared hosting, so no direct

>> : access to the db server.

>>

>> : I'd like to give her the facility to export the information in her

>> local

>> : Access application to the shared PHP/MySQL site. From one command

>> button (or

>> : similar) in the Access application.

>>

>> : It would be probably be a complete overwrite. That is to say all the

>> : information on the shared site would be overwritten with that from the

>> local

>> : machine.

>>

>> : I'm assuming that I'd have to make an HTTP request to some PHP page

>> which

>> : would then run the SQL to delete all the records, then append all the

>> new

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>> : ones.
>>
>> : Is this the right approach? I don't want to spend weeks finding out
>> that
>> : this is fundamentally flawed in some way. The client has an ADSL
>> connection.
>>
>>
>> A completely different approach comes to mind. – ODBC
>>
>> Long ago I was shown how Excel (on windows) could query data from a mysql
>> database _on Linux_ using ODBC. I wonder if that is still supported? I
>> beleived it used a mysql odbc driver that runs on windows and knows how
>> to
>> talk to the mysql server.
>>
>> Perhaps you could do this for updates as well. Install the mysql odbc
>> driver on windows, set up an odbc connection with the necessary details
>> to
>> access the linux mysql server, and then use that connection to allow MS
>> Access to update the mysql database. I think all the setups are done on
>> windows except for the network setups to allow the mysql server to accept
>> the remote incoming connections. The server itself simply sees it like
>> any
>> other mysql connection (i.e. there's no ODBC stuff going on at the server
>> end).
>>
>> The Access program would then have complete flexibility to do anything it
>> wanted with the data, including simply replacing the data in each table.
>> Within access you just define the remote tables using the relevent
>> options
>> on the menubar.
>>
>> delete from odbc_connection_table_x;
>> insert into odbc_connection_table_x select * from local_tbl_x;
>>
>> \$0.10
>>
>> --
>>
>> This space not for rent.
>
>

• *References:*

◆ *Local Access database to shared PHP/MySql hosting export*

Re: Local Access database to shared PHP/MySQL hosting export

◇ *From:* Mike MacSween

◆ ***Re: Local Access database to shared PHP/MySQL hosting export***

◇ *From:* Malcolm Dew-Jones

◆ ***Re: Local Access database to shared PHP/MySQL hosting export***

◇ *From:* Mike MacSween

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