How do I connect to MySQL with ASP?

Article Number: 13 | Rating: 1/5 from 2 votes | Last Updated: Thu, Apr 23, 2015 at 10:41 AM
To connect to a MySQL database through ASP on your Windows hosting account: You will need to use a
DNSless connection, which you can achieve with the following VBScript: set rsEvents =
Server.CreateObject("ADODB.Recordset") rsEvents.ActiveConnection = "Driver={MySQL ODBC 5.1 Driver};
DATABASE=[DATABASE NAME];USER=[USER NAME]; PASSWORD=[PASSWORD]; Server=[SERVER IP
ADDRESS]" Or the following JScript: var rsEvents = Server.CreateObject("ADODB.Recordset");
rsEvents.ActiveConnection = "Driver={MySQL ODBC 5.1 Driver}; DATABASE=[DATABASE
NAME];USER=[USER NAME]; PASSWORD=[PASSWORD]; Server=[SERVER IP ADDRESS]"; Replace
[DATABASE NAME] with the name of your database. Replace [USER NAME] with your user name. Replace
[PASSWORD] with your password. Replace [SERVER IP ADDRESS] with your server's IP address or name
(which you can find in your eXtend control panel).

Posted - Thu, Feb 26, 2015 at 5:08 PM.

Online URL: https://www.heartinternet.uk/support/article/how-do-i-connect-to-mysql-with-asp.html