
Subject: dbms engine selection when mysql server is on the remote host

Posted by [mitjok](#) on Thu, 28 Dec 2006 16:10:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

in function `&_getDBMSengine function_exists('mysql_connect')` may detect `mysql_connect` on local host but `mysql_connect` may connect to remote MySQL Server with version lower than 4.1.3, which cause error;

Subject: Re: dbms engine selection when mysql server is on the remote host

Posted by [AJM](#) on Thu, 28 Dec 2006 19:59:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

The solution is not to use different versions of MySQL on the local and remote hosts.

The current mechanism is there so that the database version can be detected automatically without having to be hard coded. Very few people access their database via a remote host, and even fewer have different versions locally, so the chances of the Radicore framework being altered to accomodate such a rare set of circumstances is extremely remote.
