

# cubeSQL JSON support

© 2005-2019 SQLabs, All rights reserved.

# **JSON**

In order to try to supports as much heterogeneous clients as possible cubeSQL fully supports the JSON open standard protocol. JSON is a lightwave text based protocol and is built-into any major language (like PHP, Ruby, LiveCode and so on). In this version only JSON over TCP/IP is supported, next version will also support JSON over HTTP.

For a complete and working JSON implementation we strongly suggest you to take a look at the cubeSQLServer.php class.

For basic operations are supported by our JSON implementation, connect, execute, select and disconnect.

#### CONNECT

```
{
    "command":"CONNECT",
    "username":"admin",
    "password":"admin",
    "randpool":"12345"
}
```

This is the first command that is required in order to open a JSON connection with the server.

username is SHA1(randpool + username) password is SHA1(randpoll + BASE64(SHA1(SHA1(password)))) randpool is any random integer array.

Please note:

+ is the string concatenation symbol. SHA1 for username is in HEX mode

In case of error any JSON command returns:

```
{
    "errorCode":"7047",
    "errorMsg":"An error occurred..."
}
```

In case of a successful execution errorCode is set to 0.

## EXECUTE

This command executes an sql statement on the server:

```
{
    "command":"EXECUTE",
    "sql":"UPDATE foo SET coll='test';"
}
```

### SELECT

This command executes an sql query on the server and returns a cursor using the JSON protocol:

```
{
    "command":"SELECT",
    "sql":"SELECT * FROM foo;"
}
```

#### DISCONNECT

This command close current connection with the server:

```
{
    "command":"DISCONNECT"
}
```