
Subject: Re: evaluate command line

Posted by [BetoValle](#) on Fri, 22 Jul 2022 16:21:55 GMT

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

Hi, again ...

with the command "dir" in windows 10 and I really couldn't!

I tested with the parameters below and finally I was successful!

important to point out that I had to modify a parameter in the backup command: replace the ">" with "--result-file="

With ">" Sys was not interpreting correctly and displayed message charging "a table".

I understand that the Sys routine is welcome for the purpose of creating a log file. On the other hand, creating a progress bar probably won't work given the processing delay.

String output;

```
String fdump="C:\\Program Files (x86)\\MariaDB 10.1\\bin\\mysqldump.exe";
```

```
String xparams=" -u mylogin --password=mypass--verbose --extended-insert=FALSE  
databaseName";
```

```
String tofile="--result-file=C:\\TEMP\\file1.sql";
```

```
String s;
```

```
s << fdump;
```

```
s << xparams;
```

```
s << tofile;
```

```
Sys(s,output);
```

```
Vector<String> lines = Split(output, "\\n");
```

```
String x;
```

```
int i = 1;
```

```
for(auto& line : lines) {
```

```
    x << Format("Line #%d: %s\\n", i, line);
```

```
    i++;
```

}

Led.SetData(x); // Led is LineEdit!

Thanks jjackson!
