
Subject: Copy from stdin (PostgreSQL) support in U++ SQL

Posted by [shutalker](#) on Thu, 02 Apr 2020 18:41:31 GMT

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

Hi all!

Is it possible to execute COPY table_name FROM STDIN via Sql interface?

I'm trying to do something like this

```
PostgreSQLSession pgSession;
```

```
if (!pgSession.Open("dbname=postgres user=postgres")) {
```

```
    RLOG("failed to setup postgresql session");
```

```
    return;
```

```
}
```

```
Sql sql(pgSession);
```

```
// Is there a way to setup any IO stream for data transfer?
```

```
if (!sql.Execute("COPY my_test_table FROM STDIN")) {
```

```
    RLOG("failed to copy data from client: " << sql.GetLastError());
```

```
    return;
```

```
}
```

But I don't know how to transfer data I want to import into database.

UPD: I've made a temporary dirty hack that works. This hack requires psql client to be installed

```
...
```

```
LocalProcess psqlClient;
```

```
String psqlCopyCmd = Format("\\COPY \"%s\" FROM STDIN", tableName);
```

```
if (!psqlClient.Start("psql", {config["database"]["init"], "-c", psqlCopyCmd}))
```

```
    throw String("failed to run psql client in child process");
```

```
...
```

```
String copyLine;
```

```
...
```

```
psqlClient.Write(copyLine);
```

```
...
```

```
psqlClient.CloseWrite();
```

```
String exitMessage;
```

```
psqlClient.Finish(exitMessage);
```

```
if (psqlClient.GetExitCode() != 0)
```

```
throw Format("failed to import 3d-data into database: %s", exitMessage);
```

```
...
```