# **DB Copy Eclipse Plugin**

\$Revision: 1.11 \$ [\$Date: 2003/08/21 15:35:55 \$]

#### by Oliver Gries

# **1. Overview**

Feel free to <u>download</u> the latest release of the DB Copy Eclipse plugin. Have a look at the <u>documentation</u> section or <u>submit</u> a bug/comment.

Hope this tool helps you as much as it does help me.

## **1.1. Project State**

Current State	Development
---------------	-------------

#### 1.2. Releases

Current Release: DBCopy\_0.1.3

Release	Description	Date	Download
DBCopy_0.1.3	First implementation with following functionality [Wizard] 1 wizard to visually select source and target database; visually select source tables you want to copy and start the copy process [Editor] SQL editor where you can execute multiple sql statements in one step with selecting the target database within a dropdown list	2003/08/16	<u>Download</u>

#### Page 1

Copyright © 2003 JConcepts (Oliver Gries) Built with Apache Forrest and Cocoon2 All rights reserved.

[View] SQL result view	
------------------------	--

### **1.3. Screenprints**

SQL Editor and Result View	Copy Wizard	

## **1.4.** Why another DB frontend?

I was tired of searching for an free, easy to use, command line tool for copying data accross various databases. I didn't wanted to provided everytime all the "necessary" information bevor i could start, like mapping, data conversion, running as batch, handling of not assignable data and so on, when I simply wanted to copy some tables with data from on to another database. So I wrote a small Java program to be able to do exactly just this.

The scope of this project now is, to provide an even more simple interface to this tool with using the <u>plugin</u> technology of the <u>Eclipse Development Platform</u>.