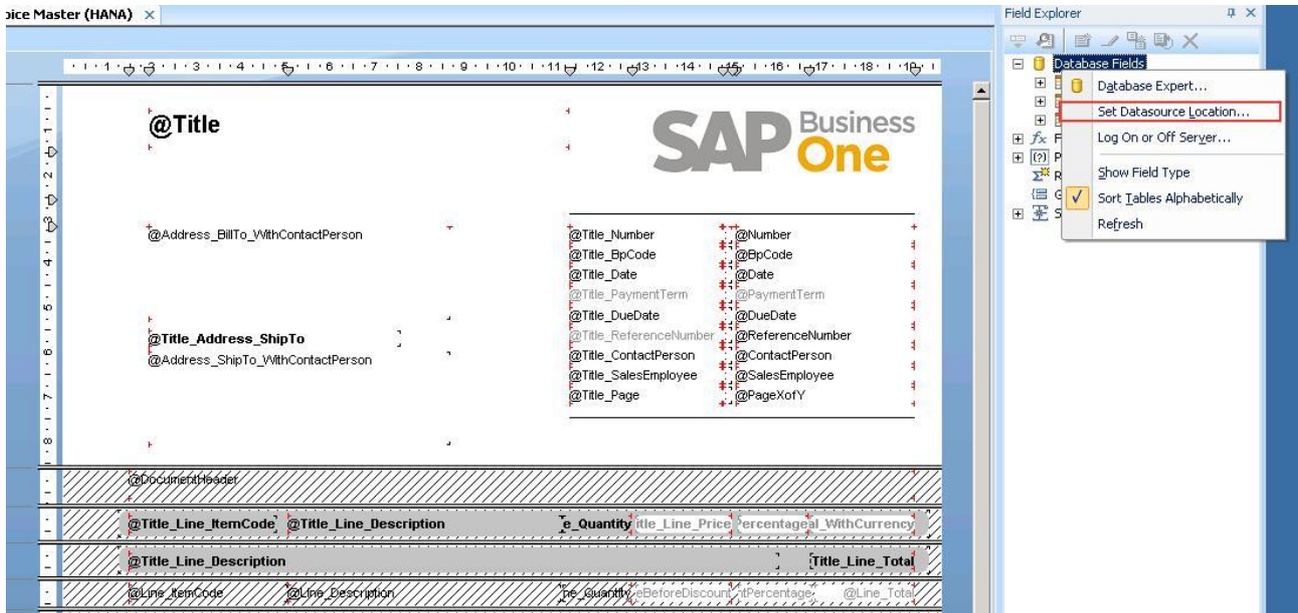


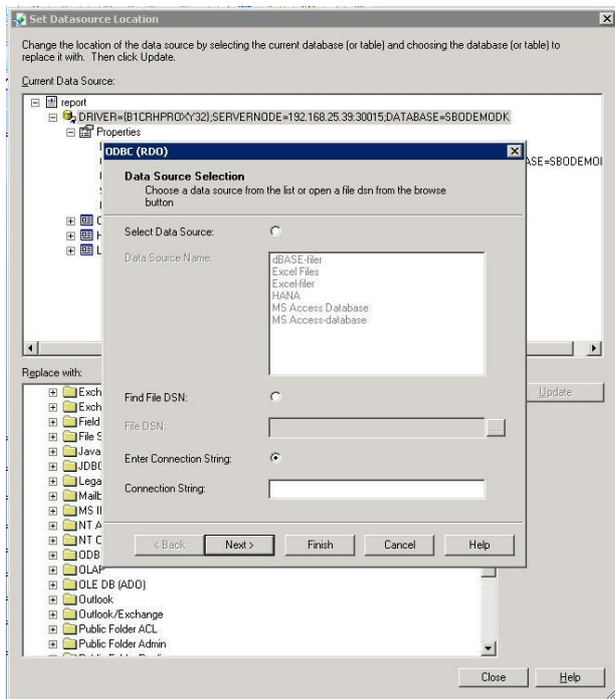
Changing to a different database

First open the layout.

Right-click on the "Database Fields" and select "Set Datasource Location":



Open the "Create new Connection" and find the type ODBC (RDO):



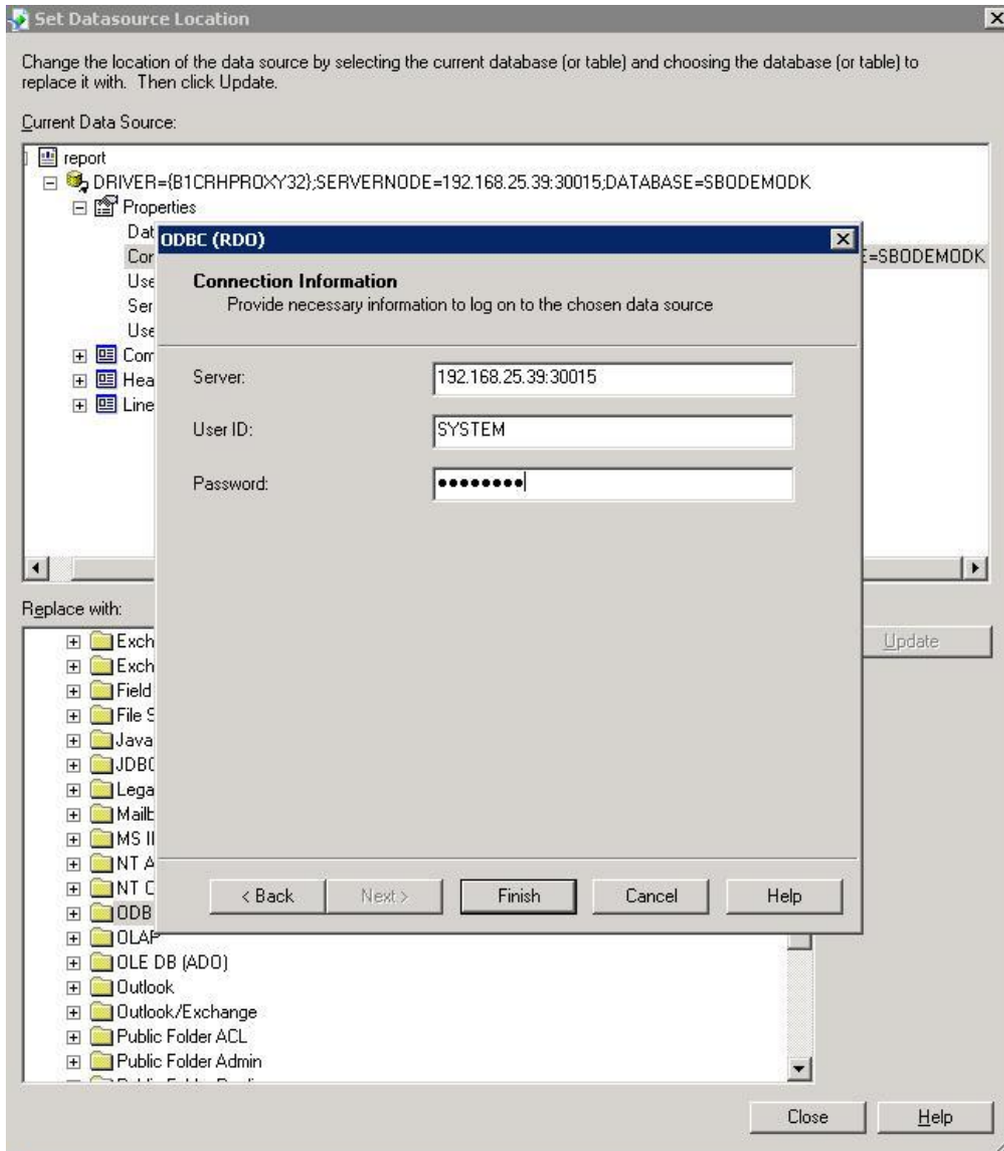
Mark the option "Enter Connection String". And input the connection string:

```
DRIVER={B1CRHPROXY};SERVERNODE=192.168.25.39:30015;DATABASE=SBODEMODK
```

You need to replace the IP address with the IP of your HANA server and change the database to the schema name you want to connect to.

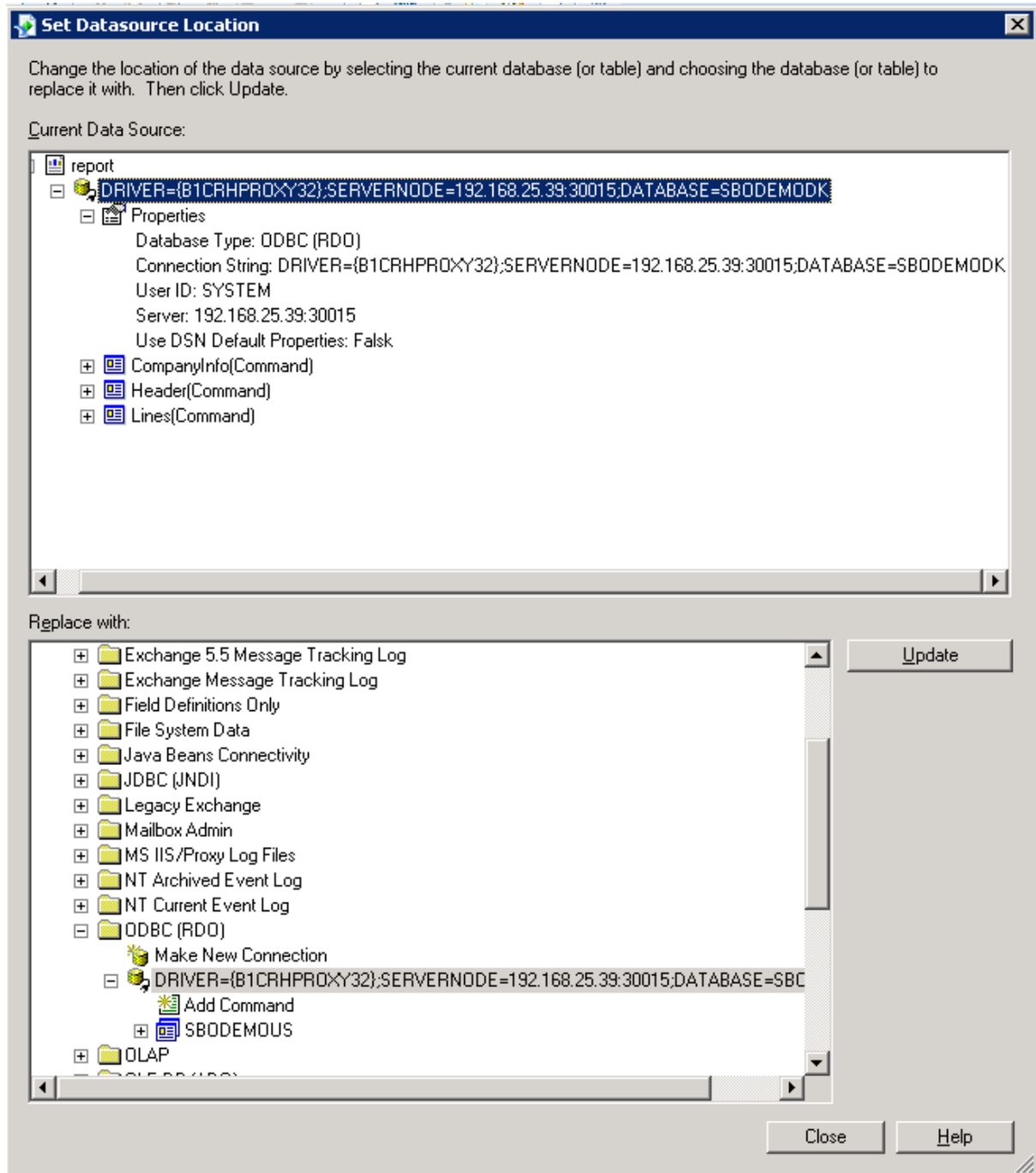
Important: The DATABASE part of the connection string specifies what schema you are going to connect to. If you do not include this you will be connected to SYSTEM as default and will be unable to create queries without specifying the schema name.

Press next:



Input the data again and you should now be connected to the database specified in the connection string.

Mark the existing connection and the new connection and press update:



When getting prompted for parameters make sure to enter the correct once:

Enter Values

DocKey (DocEntry) DocKey@

1

ObjectId ObjectId@

17 - A/R Order

\$(BOY_TABLE) \$(BOY_TABLE)

ORDR

\$(BOY_TABLE_IDENTIFIER) \$(BOY_TABLE_IDENTIFIER)

RDR

OK Cancel