



Setting up the MS-SQL Card Gateway with Entrapass Corporate/Global

The purpose of this application note is to configure the MS-SQL Card Gateway using a MS-SQL Server in order to have it work with Entrapass Corporate Edition or Entrapass Global Edition.

Table of Contents:

Requirements.....	1
Initial Setup.....	1
Insertion commands information.....	4
Card Gateway Test Application.....	5
Advanced Query Programming and SQL Query Analyzer.....	6

Requirements:

- Entrapass Corporate Edition (version 3.10 and above) or Entrapass Global Edition (version 3.11 and above) installed.
- Oracle/MS-SQL Card interface option code registered and activated
- Oracle/MS-SQL Card interface must be installed on the MS-SQL server or a computer with a MS-SQL client.
- LAN connection with the Entrapass software, the MS-SQL Server and Oracle/MS-SQL Card interface.
- MS-SQL system administrator password.
- IT must have created the database in the Ms-SQL Server.

Initial Setup:

From the Entrapass workstation, under **Devices/Entrapass** application, choose the *Oracle/MS-SQL Interface* and go to the **Oracle/MS-SQL** interface tab. (see Fig 1)

- The **Database type** is the type of Database engine you will use. Note that if you are using the Oracle 9i or 10i you will need to select *Oracle 8*.
- The **Server name** is the PC where the MS-SQL/Oracle Server is located.
- The **Database name** is the name of the database in the MS-SQL/Oracle.
- The **Oracle Data File** is ONLY used when an Oracle database is used.
- **Administrator access for initialization** needs to be checked for the first time setup. Enter the Administrator User name and Password of the MS-SQL Server.
- The **Database Access** is the Entrapass account that will be used by the MS-SQL/Oracle database to connect to the Entrapass Server. Please note that this account cannot be used by any other Workstation. Also, it is recommended to set the account as an installer account.

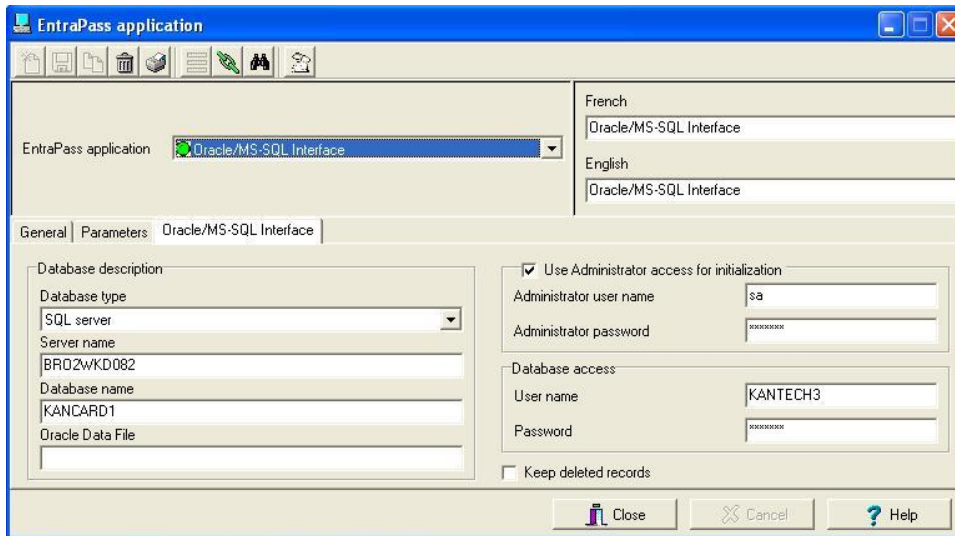


Figure 1

Go on the PC where the Card Gateway is installed and start the *MS-SQL and Oracle Interface* application located on: *Start/Programs/EntraPass Corporate Edition/ MS-SQL and Oracle Interface/* for EntraPass Corporate edition or *Start/Programs/EntraPass Global Edition/ MS-SQL and Oracle Interface/* for EntraPass Global edition. Every time the application starts, it will copy the database from the EntraPass Server to the Card Gateway application. Once the transfer is complete the following window will close. (See Fig. 2)

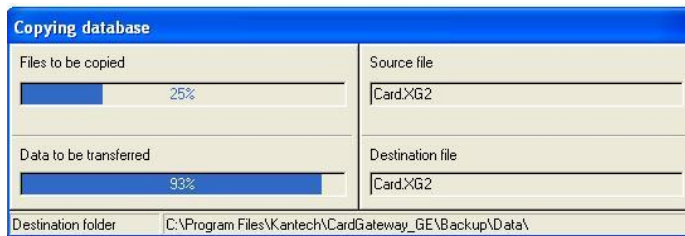


Figure 2

When the MS-SQL and Oracle Interface state is: *Database is ready*; it means that the Database is ready to be used. (See Fig. 3)

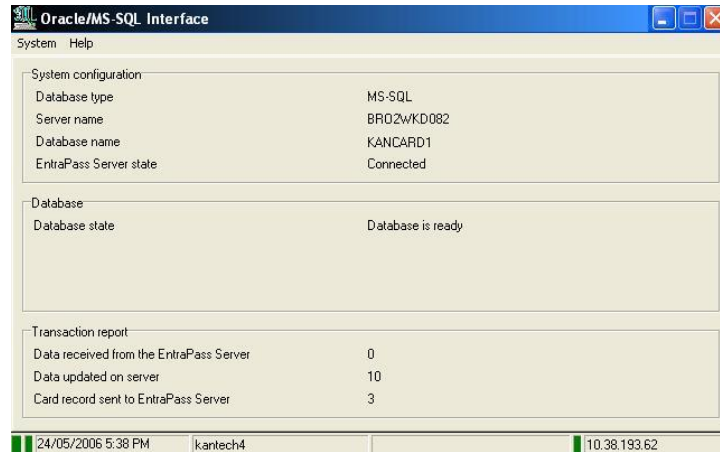


Figure 3

- In order to view the tables in the MS-SQL, Server open the **Enterprise Manager** located at: *Start/Programs/Microsoft SQL/*.

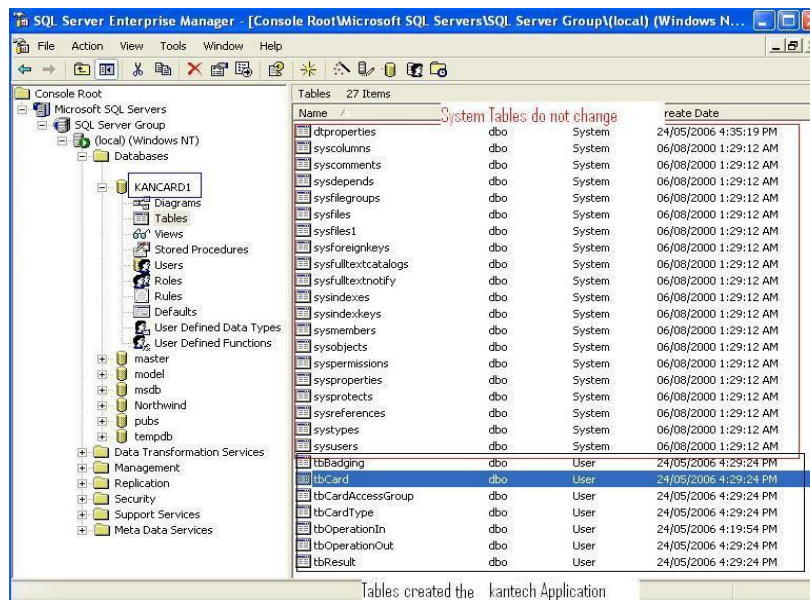


Figure 4



www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80421 / 303-670-1099

- The table **TbOperationIn** will always be empty if everything is communicating and this table will be constantly be scanned by the Card Gateway.
- The table **TbOperationOut** will list the valid create/modify/delete of the cards. This information is sent by the server. The table is emptied every time the MS-SQL/Oracle application or the EntraPass Server are communicating with each other.
- The table **TbCard** holds all the card information. This table is not scanned by the Card gateway, it is only updated.
- The table **tbResult** holds a description of all the valid and invalid commands. The table is emptied every time the MS-SQL/Oracle application or the EntraPass Server are communicating with each other.



www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80421 / 303-670-1099

Insertion commands

In order to make a modification to the cards using the MS-SQL/Oracle database, we must use "insert commands" to insert new rows in the **tbOperationIn** table. This table will be scanned and then will update the EntraPass database. One of the most important fields is the *CardOperation* field. This field will determine what action the card gateway will perform on the card.

Possible *CardOperation* values:

Value	Description
0	This request will allow creating a new card if the card does not exist or to modify the card if the card exists. In the two cases, at the end of the transaction, the card will contain only Information specified in the request .All the previous information will be deleted.
1	This request will allow erasing a card if this it exists. If it does not exist the system will add a log to indicate that the request of deleting the card failed because the card does not exists.
2	This request will allow creating a new card if the card does not exist or to modify the card if the card exists. Only fields in the request are updated, the remaining fields are not erased. If the card does not exist then it will be created. .
3	This command will allow creating a card using the information of an existing one. Following the operation, the original card will be deleted. It will be therefore possible, to update fields using this operation. If the original card does not exist then no action will be taken and the system will generate an error.
4	This command will allow creating a card using the information of an existing one. Following the operation, the original card will not be deleted. It will be therefore possible, to update fields using this operation. If the original card does not exist then no action will be taken and the system will generate an error.

Card Gateway Test application

There is a test application that can be used to enter, modify or delete cards. This application may be used to show the SQL query that is needed to perform the task. In order to start the *Test MS-SQL and Oracle application*, go to *Start/Programs/EntraPass Global Edition/ MS-SQL and Oracle Interface/* for Global Edition or *Start/Programs/EntraPass Corporate Edition/ MS-SQL and Oracle Interface/* for Corporate

- The **Test Application** requires to be logged with the settings as the **MS-SQL/Oracle card gateway**. The following settings should be entered:
 - The **Driver name** is the type of Database engine you will use. Note that if you are using the Oracle 9i or 10i, you need to choose Oracle 8.
 - The **Server name** is the PC where the MS-SQL/Oracle application is located
 - The **Database name** is the name of the database in the MS-SQL/Oracle.
 - The **User name** and **Password** is the EntraPass account used to login the Card Gateway.

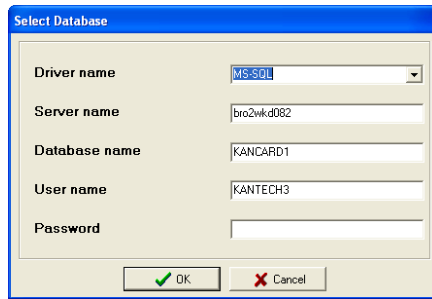


Figure 5

From the **Oracle/MS-SQL Interface Test program** we can create, delete and modify any card. We can also assign badges, access levels and card types but we cannot create new badges, access levels or card types. As in Figure 6, this is an example of Test Application

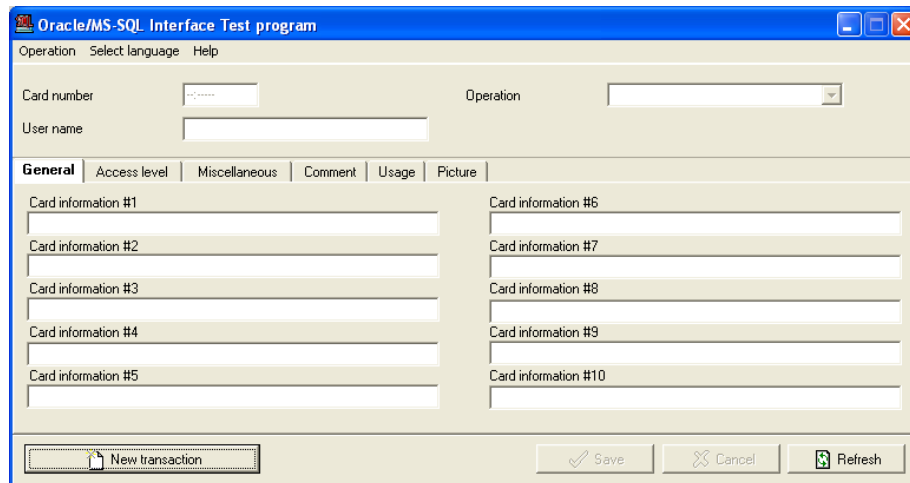


Figure 6

Advanced query programming

The below program should be used as for troubleshooting only since there is no error checking. As long as the query's syntax is correct, MS-SQL will accept the command. This should be used at the user's discretion and with an IT person present.

We may also use the MS-SQL interface to insert cards. From the MS-SQL side, once the **Enterprise Manager** is open, make sure you highlight the proper database and then go to Tools/SQL Query analyzer. A new program will open. You must make sure the title bar of the text window says the proper database name otherwise you are working on the wrong database. (See Figure 7)

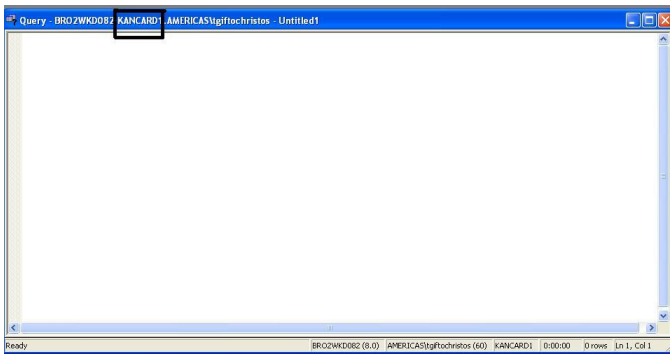


Figure 7

From this window we will be able to write SQL queries and execute them. Once the query is entered, press on the Play button on the main window. According to the amount of inserted commands, you typed you should see "(X row(s) affected)". (See Figure 8)

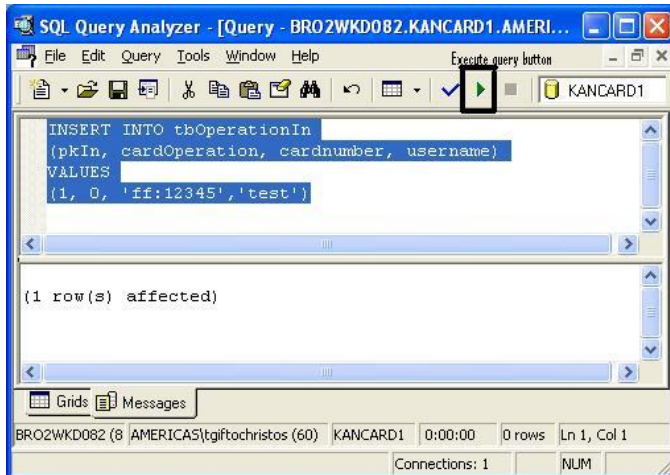


Figure 8