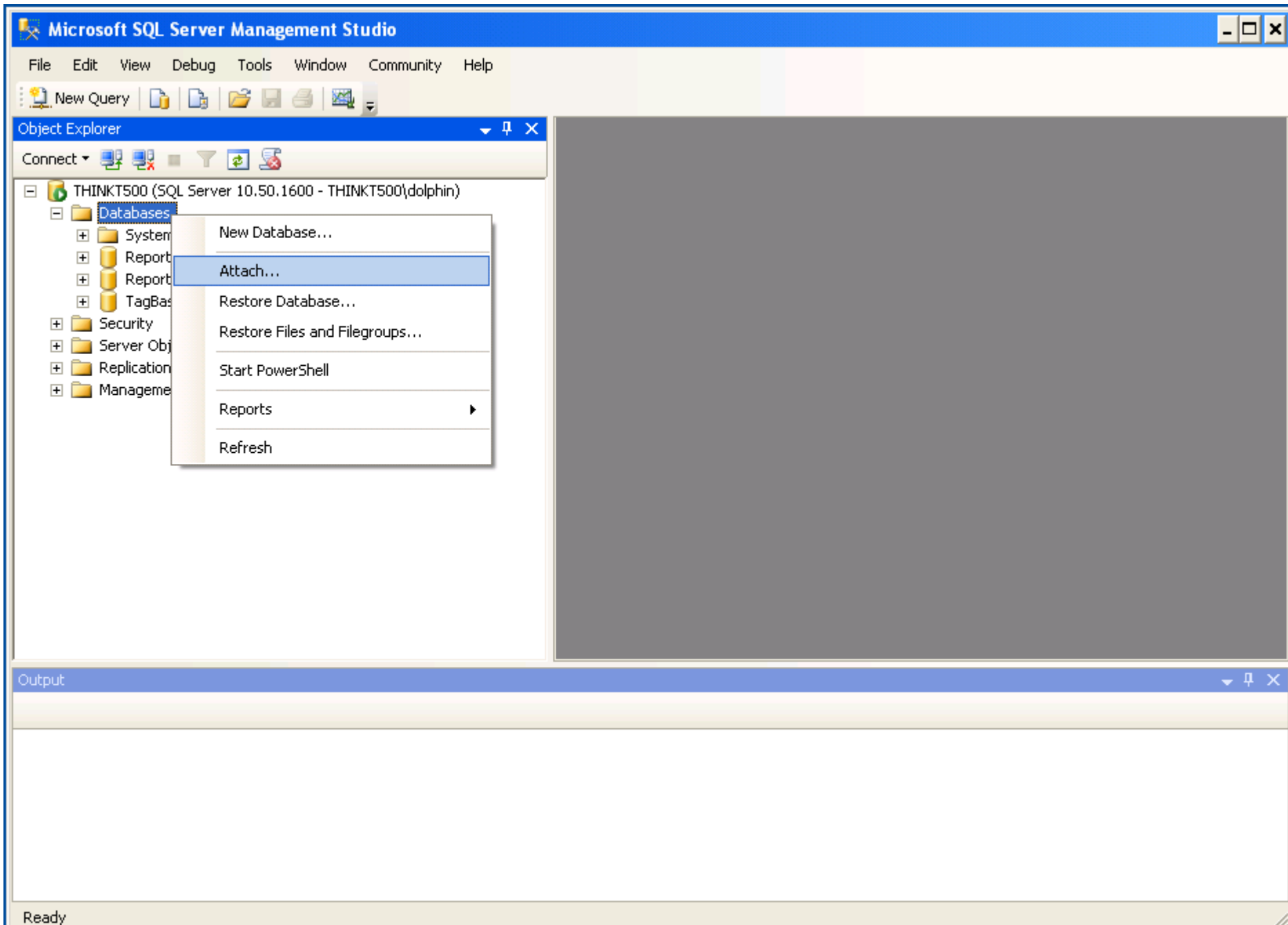


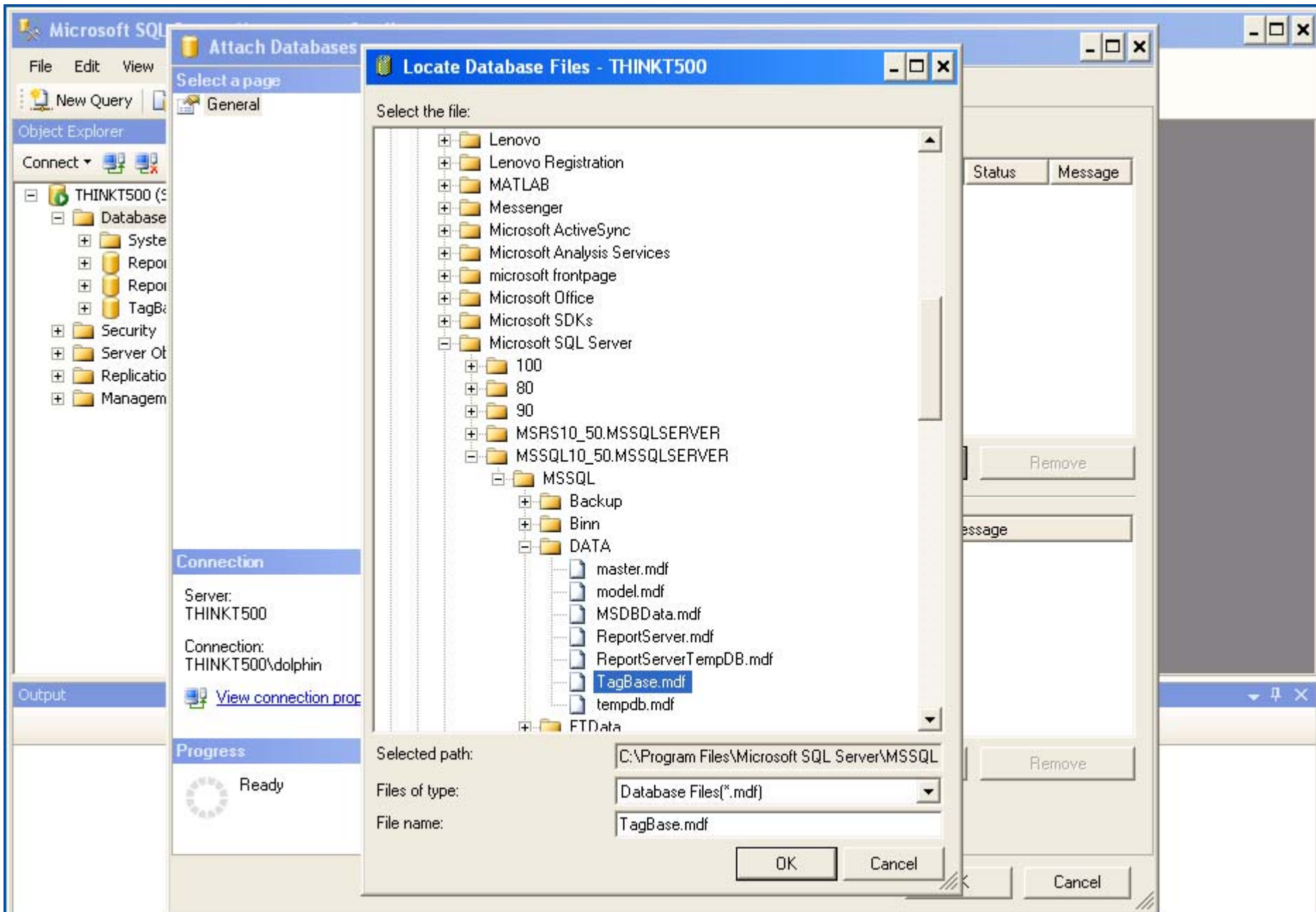
SQL Server and TagBase Quick Start

Aug 2010

Attach database

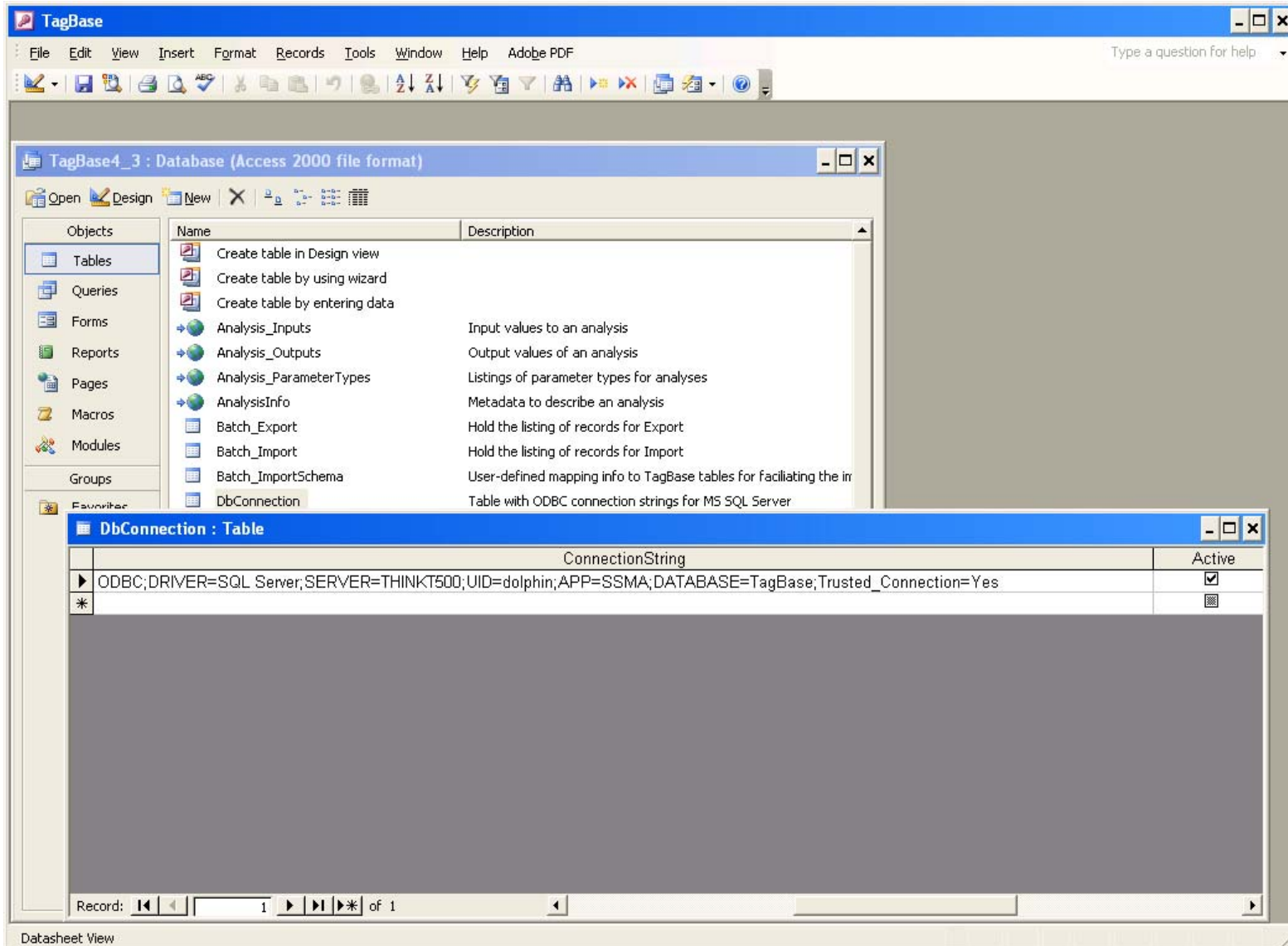


Browse to TagBase.mdf and click OK



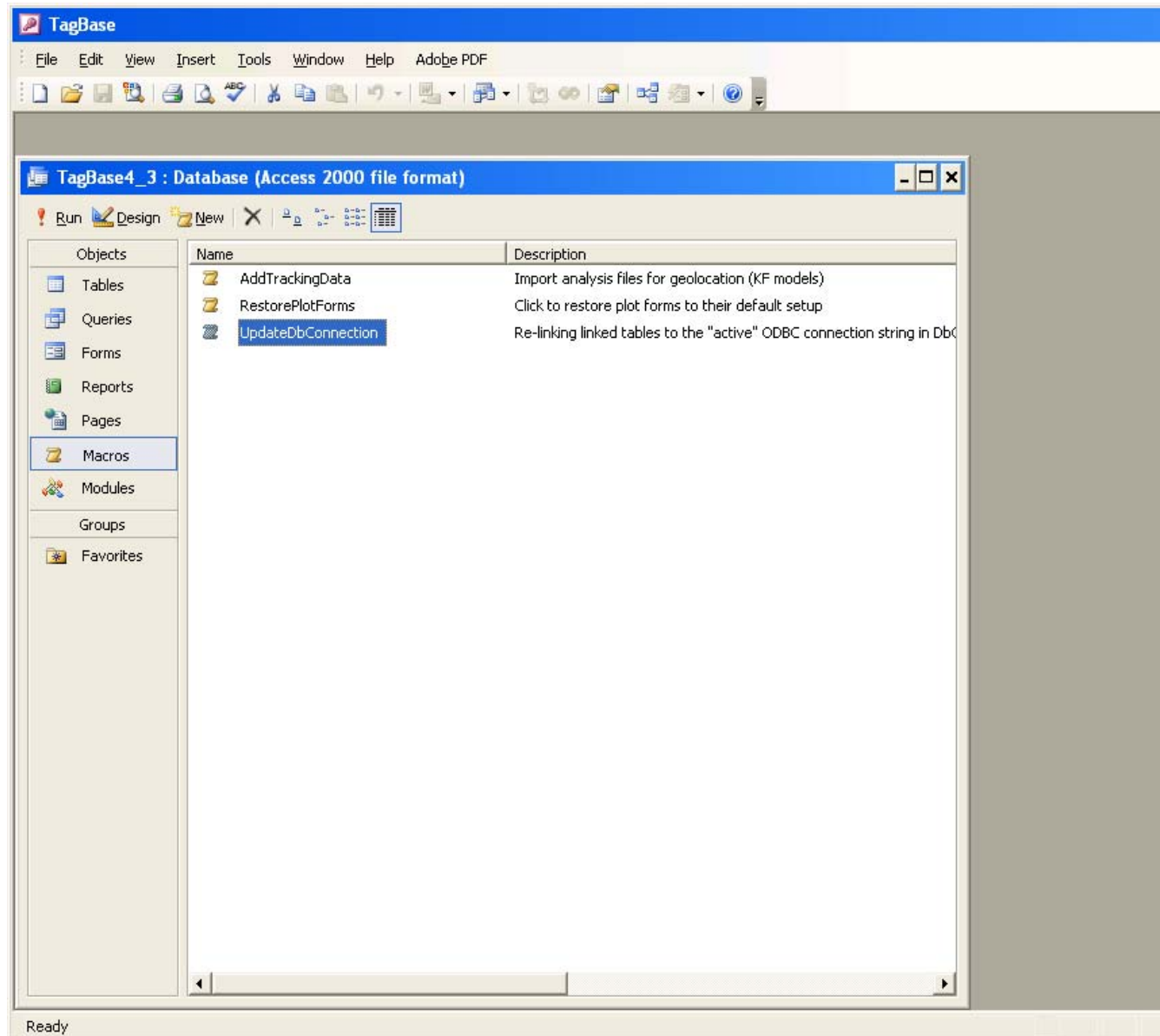
Relinking TagBase tables in MS Access to your server: Step 1

- Add/ Update the “Connection String” in TagBase table, DBConnection
- Make sure “Active” is checked

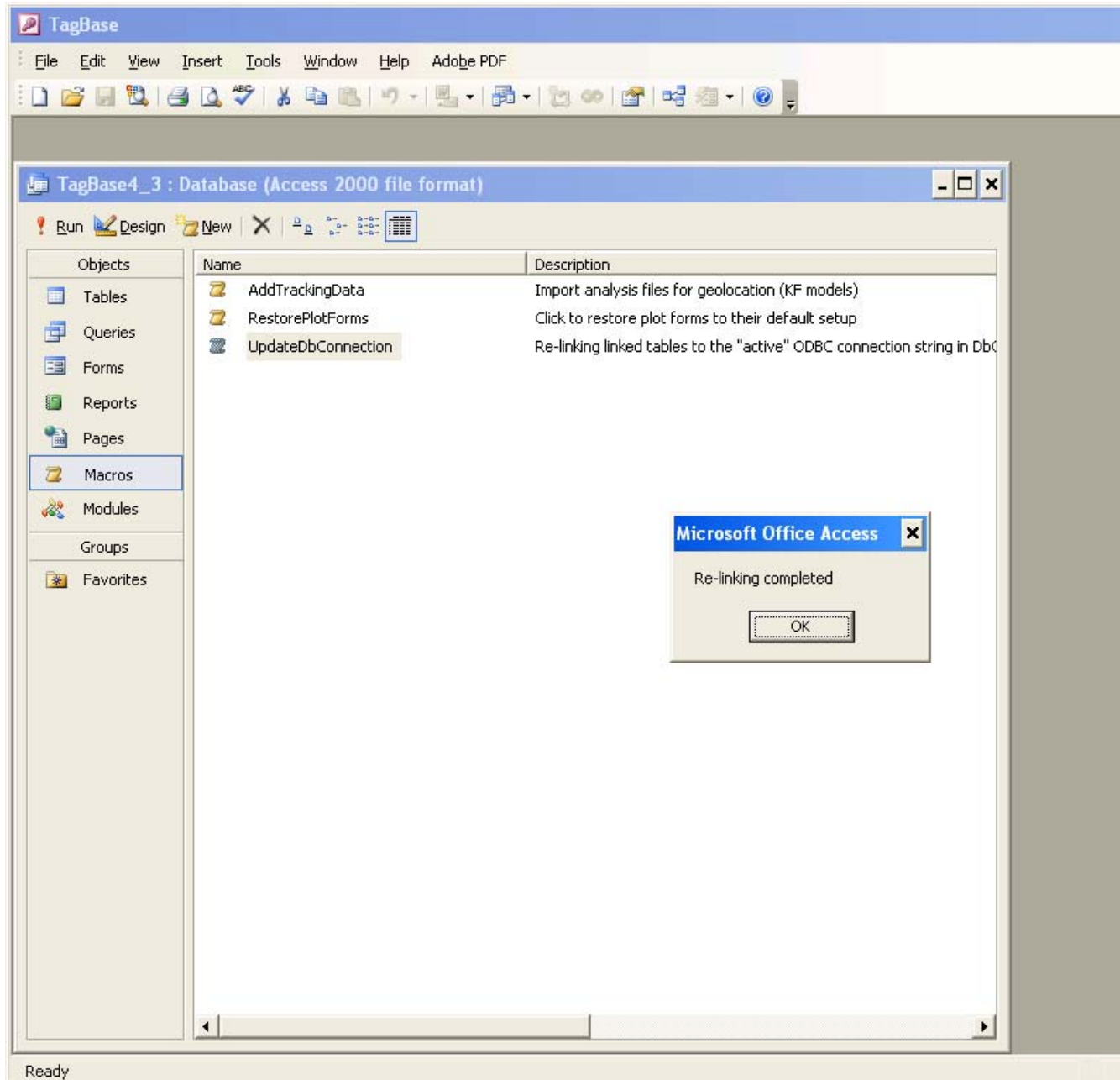


Relinking TagBase tables in MS Access to your server: Step 2

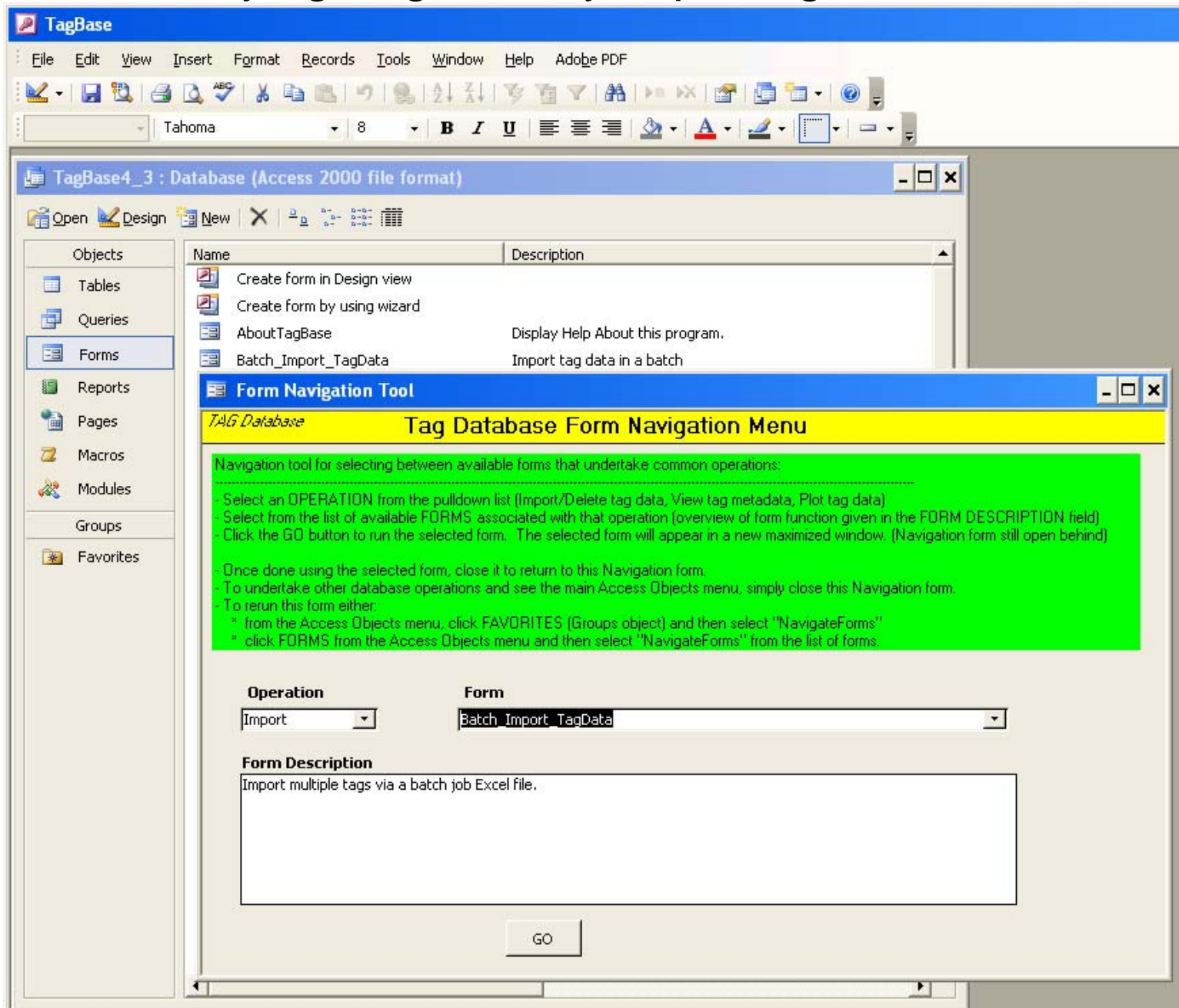
- Run macro “UpdateDbConnection”



Relinking complete!



Trying TagBase by importing test files



Select a Form from the list

Browse to TagBaseBatchJob.xls file

TagBase - [Batch_Import]

File Edit View Insert Format Records Tools Window Help Adobe PDF


Type a question for help

Tahoma 8 B I U

TAG Database

Batch Import of Tag Data

Step 1. Click on the Binoculars to find your file



Step 2.

Select the filename of the Batch file

Look in: simulated

- My Recent Documents
- Desktop
- My Documents
- My Computer
- My Network Places

- export
- outputs
- mytag1.csv
- mytag1.xls
- mytag1Archiv.xls
- mytag2.xls
- TagBaseBatchJob.xls

File name: TagBaseBatchJob.xls

Files of type: All Files (*.*)

☒ Open as read-only

Open Cancel

Instructions:

Step 1. Locate your batch job file (Excel file, .xls)
* Click on the Binoculars icon and Browse-For File Dialog will come up.
Browse to your batch file and click OK

Step 2. Check your import records
* Scroll through your records and modify if necessary, otherwise skip this

Step 3. Execute import
* Click on the Fish icon to import all records
* Status bar in Access (bottom left) will show you the progress
* A popup message will confirm your request once the export is complete

Time of Deploy	Date Time of Popoff	Deployment Latitude	Deployment Longitude	Popoff Latitude	Popoff Longitude

Import Summary

TagPTTID	TagType	ErrorMessage

Record: 1 of 1

Form View

Import successful!

TagBase - [Batch_Import]


File Edit View Insert Format Records Tools Window Help Adobe PDF

Type a question for help

MS Sans Serif 8 B I U


Batch Import of Tag Data

Step 1. Click on the Binoculars to find your file



Step 2. Check your records (scroll down)

Step 3. Click on the Fish to import files



Import is In Progress ... Please Wait

Batch job completed!

Imported 4 out of 4 files.

OK

Instructions:

Step 1. Locate your batch job file (Excel file, .xls)
* Click on the Binoculars Icon and Browse-For File Dialog will come up.
Browse to your batch file and click OK

Step 2. Check your import records
* Scroll through your records and modify if necessary, otherwise skip this

Step 3. Execute import
* Click on the Fish Icon to import all records
* Status bar in Access (bottom left) will show you the progress
* A popup message will confirm your request once the export is complete

File path

Individual ID

Tag Code

Tag PTTID

Tag Type

Species

Date Time of Deploy

Date Time of Popoff

Deployment Latitude

Deployment Longitude

Popoff Latitude

Popoff Longitude

C:\TagBase\tagfiles\sim	1	06A9999	6303	Archival	ALB	6/16/2008	7/4/2008	32.87	-157.797	33.81	
C:\TagBase\tagfiles\sim	1	06A9999	6303	Archival	ALB	6/16/2008	7/4/2008	32.87	-157.797	33.81	
C:\TagBase\tagfiles\sim	2	PAT06A9999	6303	Wildlife Computer	ALB	6/16/2008	7/4/2008	32.87	-157.797	33.81	
C:\TagBase\tagfiles\sim	3	ABC0719	7887	Wildlife Computer	ALB	6/29/2002	10/25/2002	32.68	-157.48	34.34	
*											

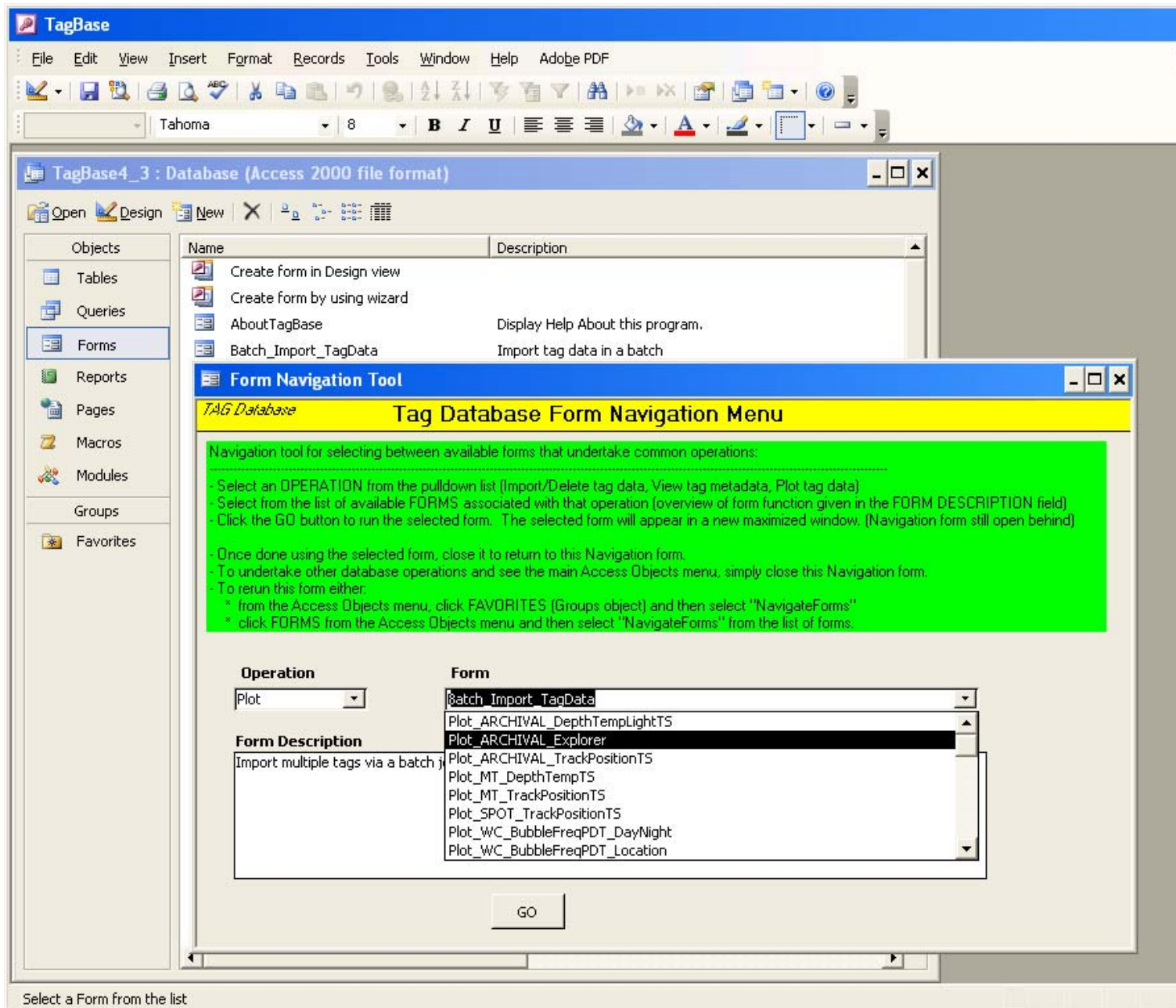
Import Summary

ImportFailed	FullPath	IndivID	TagCode	TagPTTID	TagType	ErrorMessage
No	C:\TagBase\tagfiles\simulated\mytag1Arch	1	06A9999	6303	Archival	
No	C:\TagBase\tagfiles\simulated\mytag1.csv	1	06A9999	6303	Archival	
No	C:\TagBase\tagfiles\simulated\mytag1.xls	2	PAT06A999	6303	Wildlife Computers	
No	C:\TagBase\tagfiles\simulated\mytag2.xls	3	ABC0719	7887	Wildlife Computers	

Record: 1 of 4

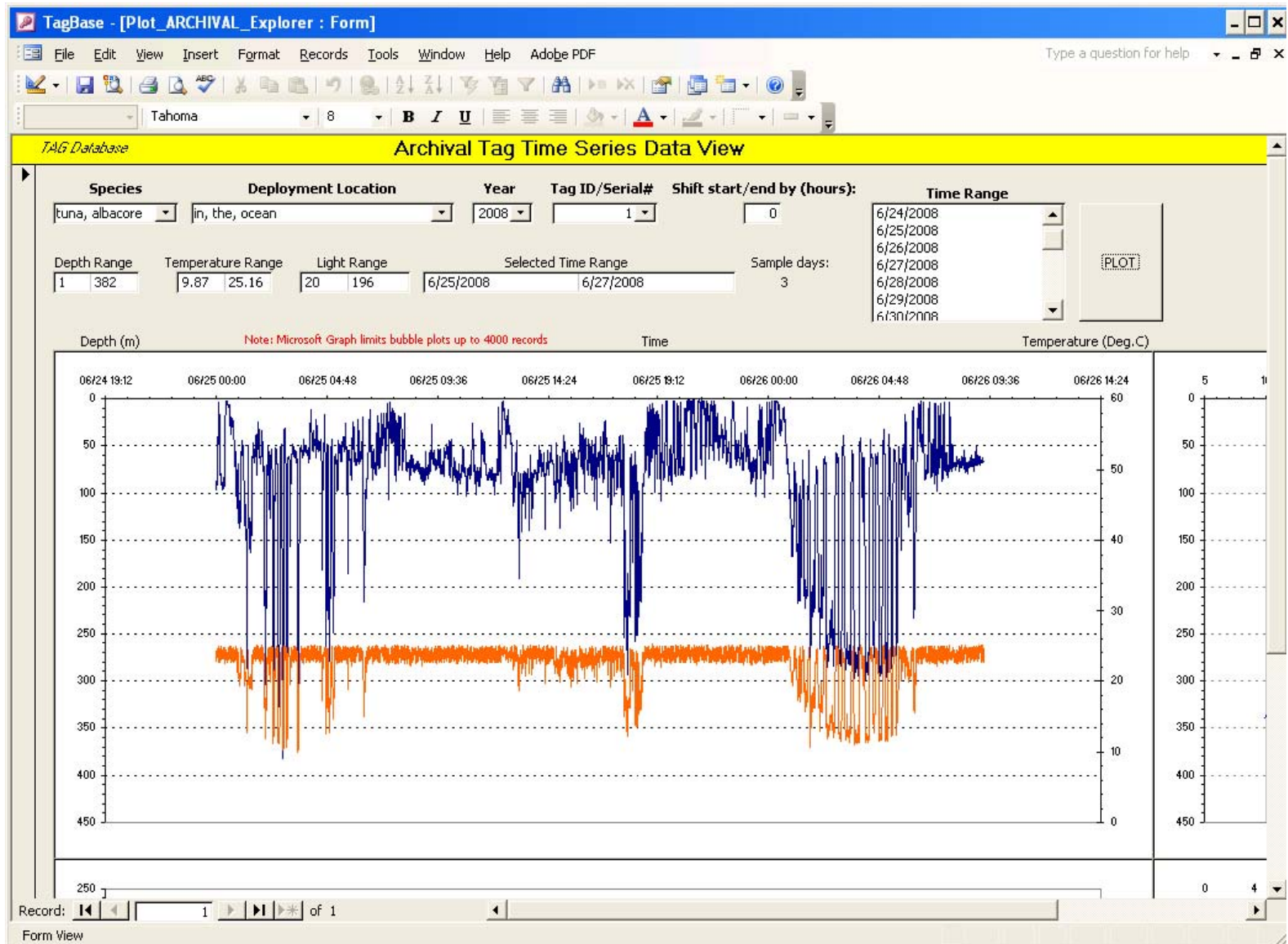
*** Unique identifier for any individual

Take a quick look of the data with Forms

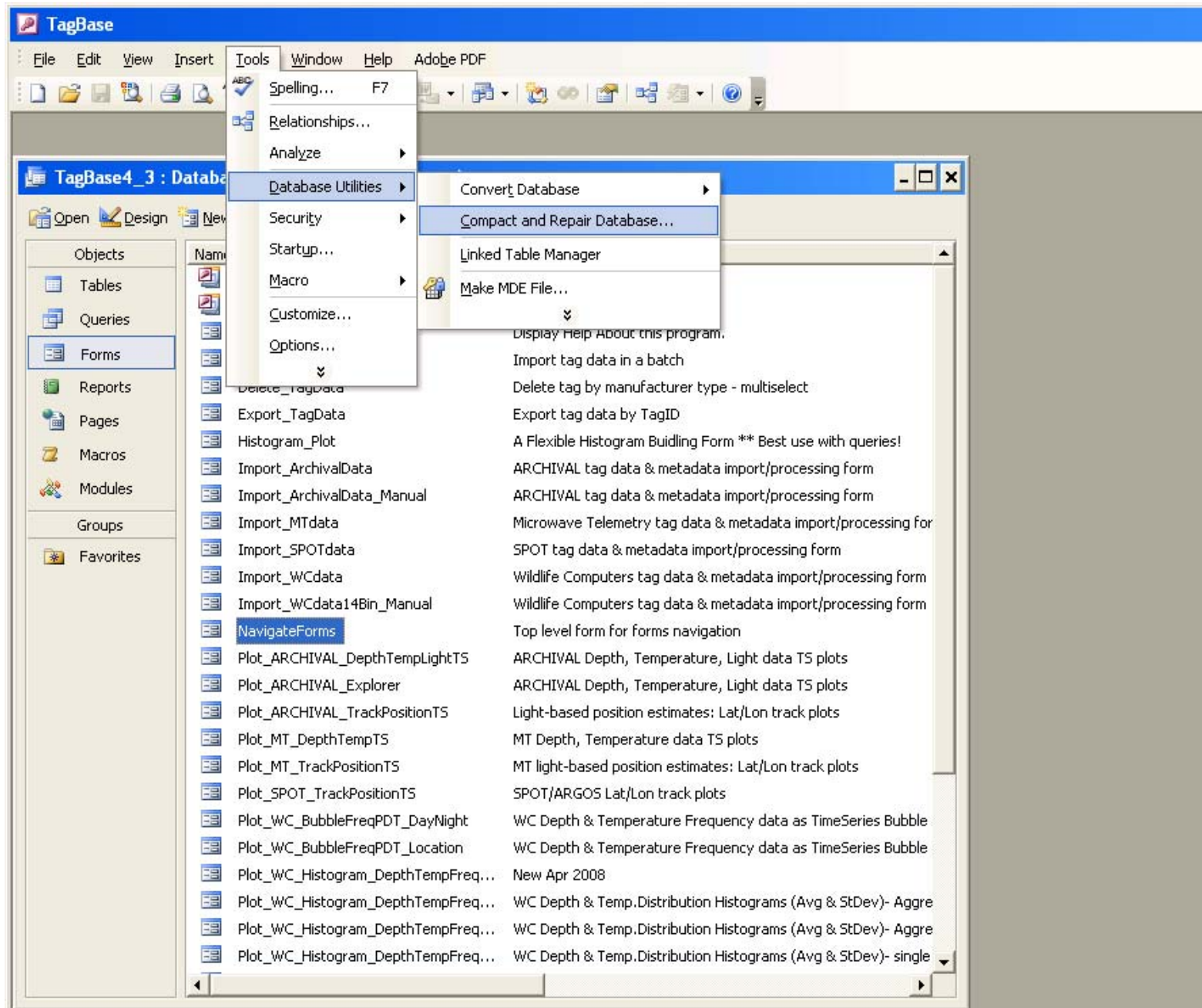


Displaying archival tag data

- Note MS Graph has a display limit of 4000 records. You may have to reduce the number of days for which data are shown



Database management – compacting MS Access frontend



Database management – shrink backend database/ log file

