

## Fixing Paradox Table Full Problem

### Problem:

When attempting to add data to a Paradox table you get the Error "Table is Full".

### Explanation:

Paradox tables have a block size which determines the maximum record size for a table and the table's maximum size. By default tables have a block size of 4K. Regardless of the block size, tables can have a maximum of 64K blocks. This means by default a table can grow to 256 MB (4 x 64). Changing the block size to 16 would allow for 1,024 records (16 x 64). Double that using 32 for a two gig capacity ... so to speak.

### Instruction for pxrest.exe

Make a backup ... just in case.

1. Do a Windows Run Command and look for c:\mt2000\pxrest.exe
2. Run it and then go to | file | open table | browse and choose the table you need to work with
3. Make sure "Version" is 5 if you are changing the block size to greater than 4096
4. Change the block size to 16384 for a capacity of about 1 gigs or 32768 for 2 gigs.
5. go to | options | restructure |
6. that's it