

**NAME**

dbreorg - generates SQL to reorg a database table or index

**SYNOPSIS**

```
dbreorg -d dbname -t tablename -e extent [-n next] [-s dbspace] file
dbreorg -d dbname -i idxname [-s dbspace] file
dbreorg -r [-m max]
dbreorg -d dbname -t tablename -schema file
dbreorg -d dbname -t tablename -views file
```

**DESCRIPTION**

Dbreorg will generate SQL statements that:

- \* re-organize an Informix-ONLINE table (or index)
- \* create an Informix-ONLINE table schema
- \* rebuild all dependent views of an Informix-ONLINE table

**OPTIONS**

**-d** database name

**-t** table name

**-e** extent size

**-i** index name

**-n** next size

**-s** dbspace

file the basename of the file(s) to be generated

**-r** generate extent report

**-m** report tables with greater than max extents

**-schema**  
generates a table schema only (with views)

**-views**  
generates a table's views only

**NOTES**

The default value for dbspace is the dbname

The default value for max extents is 8

**SUPPORT**

Send bug reports to Dave Snyder <[dave@snide.com](mailto:dave@snide.com)>