

Using the Command Line

You can perform a manual defragmentation using the command line utility `sqldefragc`. This utility is included with the SQL Defrag Manager installation.

Note: You need to run the command line console as an Administrator.

```
sqldefragc [[[ -rebuild [online] ] | -reorg] -instance <instance name> -  
database <database name> | -policy <policy name> ]
```

There are two ways to use `sqldefragc`

1. Specify **rebuild** or **reorg** where **online** is optional for **rebuild**, specify the **instance name**, and specify the **database name**.

```
sqldefragc [[[ -rebuild [online] ] | -reorg] -instance <instance name>  
> -database <database name>
```

2. Define the defragmentation based on an existing policy by specifying the **policy name**.

```
sqldefragc -policy <policy name>
```

[SQL Defrag Manager](#) find and fix SQL fragmentation hot spots fast.

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)