

Example SafeToSQL commands

Use the following example scenarios to create SafeToSQL commands that fit your conversion needs.

Convert an archive with a single backup set

To convert an encrypted archive that contains the *pubs* database as the single backup set, type the following command at the command prompt:

```
SafeToSQL "d:\sqlsafe_backup\LT1_pubs_01_enc.safe" -password
my_password
```

The output path and name of the converted file is:

```
d:\sqlsafe_backup\LT1_pubs_01_enc_1.bak
```

Convert an archive with multiple backup sets

To convert an archive that contains the *northwind* database as the second backup set in the archive, type the following command at the command prompt:

```
SafeToSQL "d:\sqlsafe_backup\LT1_multi_01.safe" -backupset 2
```

The output path and name of the converted file is:

```
d:\sqlsafe_backup\LT1_multi_01_2.bak
```

To list the contents of the archive, type the following command at the command prompt:

```
SafeToSQL "d:\sqlsafe_backup\LT1_multi_01.safe" -list
```

Convert an archive saved across multiple files

To convert an archive saved in the directory in two files, type the following command at the command prompt:

```
SafeToSQL "d:\sqlsafe_backup\pubs_a.safe" -backupfile "d:
\sqlsafe_backup\pubs_b.safe"
```

The output path and names of the converted files are:

```
d:\sqlsafe_backup\pubs_a_1.bak
```

```
d:\sqlsafe_backup\pubs_b_1.bak
```

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