Phase Command-Line Database Tasks

Database management tasks can be run in the foreground or submitted as a single-CPU job to any host that has access to the database directory. Site creation and database search jobs can be run on multiple processors. When you create the database, make sure that it is on a file system that is accessible to all hosts that need access to the database. For details on the commands and options, see Chapter 13 of the *Phase User Manual*.

On Linux, you should prepend the command with \$SCHRODINGER/. On Windows, you can run the command in a Schrodinger Command Prompt window, which you open from the Start menu.

To create a new database:

```
phase_database database import [jobName] -i structFile [-new [-fd fdFile]]
    [-multi [-connect] [-stereo]] [-title propName] [-blimit maxRec] [-unique]
```

To add molecules to an existing database:

```
phase_database database import [jobName] -i structFile [-multi [-connect] [-stereo]]
[-title propName] [-blimit maxRec] [-unique]
```

To restart a failed database creation or molecule addition:

```
phase database database import [jobName] -i structFile -RESTART
```

To delete molecules from a database:

```
phase database database delete [jobName] -isub subset
```

To competely remove a database:

```
[sh] rm -rf database
```

To generate conformers and pharmacophore sites:

```
phase_database database revise [jobName] [-sites] [-confs {auto|all}] [-max maxConfs]
    [-sample {rapid|thorough}] [-amide {orig|vary|trans}] [-ewin deltaE] [-bf numPerBond]
    [-skip maxRot] [-append]]
```

To restart a conformer and site generation job:

```
phase database database revise [jobName] -RESTART
```

To create a subset from the structures in a hit file:

```
phase database database subset [jobName] -hits hitfile -osub subset
```

To create a subset from a logical operation on two existing subsets:

To create a subset based on presence of conformers and sites:

```
phase_database database subset [jobName] -has {confs|sites} [false] -osub subset
```

To create a subset of structures with specified titles:

```
phase_database database subset [jobName] -titles fileName -osub subset
```

To export structures from a database to a (compressed) file:

To add properties to a database:

```
phase database database revise [jobName] [-props] [-isub subset]
```

To extract properties from a database into the SQLite table:

```
phase database database extract [jobName] [-append] [-stats] [-map]
```

To query properties extracted from a database:

```
phase_database database query [jobName] {-where condition | -file propFile | -smarts string }
```

To convert a database:

```
phase_database database convert [jobName] -source sourceDb [-new [-fd fdFile]] [-blimit maxRec] [-nosites] [-isub subset]
```

To search for matches in a database, files, or command-line pharmacophore project:

To screen a database (or files) by molecular shape:

```
$SCHRODINGER/phase_shape -screen screenSource -shape shapeFile -JOB jobname [job-options] [-NOJOBID] {-CHECKPOINT|-RESTART path|-NO_CHECKPOINT} [-NSUB m] [-split] [-title propName] [-v|-nv] [-distinct] [-norm 1|2|3|4] [-filter minSim] [-sort [-keep maxKeep]] [-best] [-report n [-redun tol]] [-table] [-align smartsFile] [-xvol xvolFile] [-hydrogens] [-atomTypes {mmod|element|pharm} [-dual]] [-atomWeights propName] [-pharm [-fd fdFile] [-rad radFile]] [-flex [-flexSearchMethod {rapid|thorough}] [-flexMaxConfs maxConfs] [-flexConfsPerBond numPerBond] [-flexMaxRelEnergy energy] [-flexAmideOption {vary|orig|trans}] [-flexAppend] [-limit <numConfs>] [-scoreInPlace] [-isub dbSubIn] [-osub dbSubOut]
```

In the commands above, *job-options* represents the standard Job Control options and other job options:

-HOST *host* Run the job on the specified host.

-LOCAL Run the job in the current directory, rather than in a temporary scratch directory.

-TMPDIR *tmpdir* Use *tmpdir* for temporary files.

-WAIT Do not return control to the shell until the job finishes.

- INTERVAL *n* Interval in seconds between output updates.

-NICE Run the job at reduced priority.