

verdi kdb

Examples:

1. Generate the work.lib++ library:

```
vericom -f run.f
```

2. Generate the kdb.elab++ elaborated KDB:

```
elabcom -top system
```

3. Read the elaborated KDB into Verdi:

```
verdi -elab kdb.elab++
verdi -elab xxx_path/kdb.elab++
```

Alternatively, execute the following:

```
verdi -elab kdb
```

verdi部分选项：

Options	Explanation
-ssv	Do not automatically tag library modules in the library file (-v) as library cells.
-ssy	Do not automatically tag library modules in the library directory (-y) as library cells.
-ssz	Ignores 'celldesign' compiler directives. NOTE: If you load the symbol library, the cell in symbol library has higher priority than a user-defined module.