

```
1 ****  
2 * DDC - Database Description Compiler V1.0 Ljubljana 1.1.1987 *  
3 ****  
4 * 1. Compiling a Database Description  
5 * 1.1. Command Line Format  
6 *  
7 * DDC [/qualifiers] file-specification  
8 *  
9 * where:  
10 * DDC - specifies the Database Description Compiler.  
11 * /qualifiers - specify compiler options.  
12 * file-spec. - specifies the files that contain the DDC sour  
13 * descriptions. If you do not supply a file type  
14 * in the file specification, the compiler assumes  
15 * DDC as the default.  
16 *  
17 * 1.2. Qualifiers  
18 *  
19 * Qualifier Default  
20 *  
21 * /[NO]CONVERT /NOCONVERT  
22 * /[NO]DESCRIPTOR /DESCRIPTOR  
23 * /[NO]INIT /NINIT  
24 * /[NO]LOAD /NLOAD  
25 * /[NO]VALIDATE /NOVALIDTE  
26 * /HELP  
27 *  
28 * /CONVERT  
29 * /NOCONVERT  
30 * Converts DDP files to DDC files. Controls all DDP files:  
31 * Schema.SAV, Schema.EXT and through Schema.DBL controls  
32 * Run-time-schema.SAV and through Run-time-schema.DBL control  
33 * Subschema.SAV and Subschema.LIB. If any error occurs during  
34 * convert phase rewrite your Schema or Run-time-schema or  
35 * Subschema with DDP.  
36 * The default is /NOCONVERT.  
37 *  
38 * /DESCRIPTOR  
39 * /NODESCRIPTOR  
40 * Controls whether the compiler produces an RUN-TIME-SCHEMA  
41 * and (or) SUBSCHEMA descriptor(s) files.  
42 * The default is /DESCRIPTOR.  
43 *  
44 * /INIT  
45 * /NINIT  
46 * Controls initialisation of LEX_SYSTEM files.  
47 * The deafult is /NINIT.  
48 *  
49 * /LOAD  
50 * /NLOAD  
51 * Controls loading of LEX_SYSTEM after compile phase.  
52 * The default is /NLOAD.  
53 *  
54 *  
55 *
```