

DDC\_VALIDATING -- Fatal: 0 Warnings: 0 Informationals: 0

396  
397 \* 6. Run Time Schema Description Example  
398

399 RUN-TIME-SCHEMA-DESCRIPTION  
400 RUN-TIME-SCHEMA name is SALESAL  
401 PASSWORD is SALESA

402  
403 ACTIVE programs is 10

404 \*  
405 \* -----  
406 \* The maximum number of programs that can be simultaneously  
407 \* active. You can have 2 to 52 active programs. Default  
408 \* value is 10.

409 LOCKED records is 500

410 \*  
411 \* -----  
412 \* The maximum number of records that can be locked by all  
413 \* programs at one time. This can be 0 to 9999. Default  
414 \* value is 300.

415 ACCESS time is 30

416 \*  
417 \* -----  
418 \* The maximum time interval, in seconds, before a record  
419 \* that one program has locked becomes automatically accessible  
420 \* to another program. This can be 0 to 9999 seconds.  
421 \* Default value is 60 seconds

422 I/O-AREA name is IOCSTO  
423 COPY number is 1  
424 CONNECT record CSTCMR

425 \*  
426 \* -----  
427 \* In run-time database uses i/o areas for input/output  
428 \* operations. You can connect one or more records in  
429 \* one i/o area. Record can be connected to only one  
430 \* i/o area. Number of copies of one i/o area can be  
431 \* up to 32. The total number of copies of all i/o areas  
432 \* for all records can't exceed 512. Default copy number  
433 \* is 2.

434 I/O-AREA name is IOPRDU  
435 COPY number is 1  
436 CONNECT record PRDUCT  
437 I/O-AREA name is IOORDE  
438 COPY number is 1  
439 CONNECT record ORDERS  
440 I/O-AREA name is IOORDI  
441 COPY number is 1  
442 CONNECT record ORDITM

443 END-OF-DESCRIPTION