

Tech Info Library

ABS Tech Note: DAL33 IN Clause Limitations (9/93)

```
Revised:
            10/29/93
            Everyone
Security:
ABS Tech Note: DAL33 IN Clause Limitations (9/93)
______
Article Created: 30 September 1993
TOPIC -----
This article describes IN clause limitations.
DISCUSSION -----
The following code shows a limitation in DAL (all releases through 1.4)
when using the SQL IN verb in a DAL procedure. As DAL is currently
implemented, you can't pass a parameter to a DAL procedure and use it in
the IN clause:
  procedure testit(inclause)
  argument varchar inclause;
  print inclause;
  select * from emp where empno in (inclause);
  printall;
  }
and the following calling sequence:
  testit('3476,1556')
this should resolve itself to:
  select * from emp where empno in (3476, 1556);
which is a legal SQL statement (and works). Trying to do this from a
procedure, however, returns the error:
  ORA-01722: invalid number.
```

..TIL13814-ABS_Tech_Note-DAL33_IN_Clause_Limitations_9-93_(TA30470).pdf

under A/UX (oracle 7.0), and

•Error: incompatible operands for operator (-401)
"network", line 1: DSNT408I SQLCODE = -401, ERROR: THE OPERANDS OF AN
ARITHMETIC OR COMPARISON OPERATION ARE NOT COMPARABLE
DSNT415I SQLERRP = DSNXODTI SQL PROCEDURE DETECTING ERROR

under DB2.

This limitation will be removed in a future version of DAL.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:13814