

SOURCE FILE LMIDTAYL/UTLSRC
 MEMBER UTLDUSNQ

```

SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
  1 -- * USER DEFINED FUNCTIONS: UTLDATEQ * 08/16/22
  2 -- * CHG0033073 HORIZON AFE INTEGRATION PROJECT * 08/16/22
  3 -- * AUTHOR: DAVID H TAYLOR 08/16/22 * 08/16/22
  4 -- * VARIOUS SQL-BASED DATE CONVERSION ROUTINES * 08/16/22
  5 -- * * 08/16/22
  6 -- * FUNCTION: * 08/16/22
  7 -- https://haiku.mannlib.cornell.edu/ 08/16/22
  8 -- 08/16/22
  9 -- Aug 16, 2022 | Author, Lee Gurga 08/16/22
 10 -- 08/16/22
 11 -- fluttering madly 08/16/22
 12 -- butterfly in the slipstream 08/16/22
 13 -- of a passing freight 08/16/22
 14 -- 08/16/22
 21 -- *=====* 08/16/22
1500 ---- CONVERT DATE TO USA NUMBER----- 08/16/22
1501 -- Input a date and receive back the value as an 8 digit number 08/16/22
1502 -- in MMDDCCYY format. 08/16/22
1600 CREATE OR REPLACE FUNCTION DATE_TO_USA_NUM ( 08/16/22
1700     INDATE DATE 08/16/22
1800     ) 08/16/22
1900     RETURNS DECIMAL(8,0) 08/16/22
2000     LANGUAGE SQL 08/16/22
2001     SPECIFIC UTLDUSNQ 08/16/22
2100     DETERMINISTIC 08/16/22
2101     SET OPTION DBGVIEW = *SOURCE , OUTPUT=*PRINT 08/16/22
2200 08/16/22
2300 BEGIN 08/16/22
2400     DECLARE THISDATE DATE; 08/16/22
2401     DECLARE DATETEXT CHAR(10); 08/16/22
2402     DECLARE DATENUM DECIMAL(8,0); 08/16/22
2403     SET THISDATE = INDATE; 08/16/22
2404     SET DATETEXT = CHAR(THISDATE,USA); 08/16/22
2405     SET DATETEXT = REPLACE(DATETEXT,'/',' '); 08/16/22
2406     SET DATETEXT = REPLACE(DATETEXT,'-',' '); 08/16/22
2407     SET DATENUM = DECIMAL(DATETEXT,8,0); 08/16/22
2800     RETURN DATENUM; 08/16/22
2900 END ; 08/16/22
8801 08/16/22

```

* * * * E N D O F S O U R C E * * * *