

SOURCE FILE MCGINCV8T/QRPGLESRC
MEMBER HRTOOLPB

```
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
100 *****
200 *
300 * NAME: HRTOOL
400 * DESC: HUMAN RESOURCE *SRVPGM
500 *
600 * NOTE: THIS MODULE RETURNS VARIOUS HUMAN RESOURCE RECORDS/FIELDS/DAT STRUCTURES
700 *
800 * 10/21/2010 JDN ADDED 'IsRequiredBy'
900 * ADDED 'LastTrainedOn'
1000 * ADDED 'WhoRequiredIt'
1100 * ADDED 'WillExpireOn'
1200 * 01/04/2011 jdn Corrected 'EmpReqMents'
1300 * 11/09/2011 rmv add code to include team requirements also to EmpReqMents
1400 * 11/17/2011 rmv ADDED HrSchSaf - search safety code help window
1500 * 11/18/2011 rmv ADDED HrSchEmp - search employee help window
1600 * 11/18/2011 rmv ADDED HrSafCom - safety comment window
1700 * 11/28/2011 rmv ADDED HrJobLokUp - job code lookup
1800 * 11/29/2011 rmv ADDED HrEmpLokUp - Employee lookup, shows suspended and active
1900 * 11/29/2011 rmv ADDED HrDptLokUp - Department lookup
2000 * 12/01/2011 rmv ADDED GrpLokUp - Group code lookup
2100 * 05/07/2014 cfb ADDED HRJobGrpSearch - Job Group code search/maintenance
2200 * 06/19/2014 cfb ADDED HRSkillSetSearch - Job skill set code search/maintenance
2300 mod13 * 07/02/2014 cfb Reworked EmpReqMents to solve job/cert ambiguity problem.
2400 * Compensated for a null date in LastTrainedOn procrdure.
2500 *****
2600
2700 /copy qcpysrc,hctlno main
2800
2900 dcl-f hremteamd workstn handler('PROFOUNDUI(HANDLER)') usroprn
3000 sfile(emteams1:wlrn);
3100
3200 /copy qcpysrc,hrtoolpb
3300
3400 dcl-s wlrn zoned(5);
3500
3600 *****
3700
3800 dcl-proc EmTeamMembshp export; // HR valid skill set
3900
4000 //=====
4100 // PROGRAM INTERFACE *PIN
4200 //=====
4300 dcl-pi EmTeamMembshp;
4400 p_empnbr zoned(5) const;
4500 end-pi;
4600
4700
4800 //=====
4900 //CONSTANTS *CON
5000 //=====
5100 dcl-c qt const('');
5200 dcl-c success const('00');
5300 dcl-c endoffile const('02');
```

SOURCE FILE MCGINCV8T/QRPGLESRC
MEMBER HRT00LPB

```
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8 ...+... 9 ...+... 0
5400      dcl-c invalidcursor const('24');
5500
5600      //=====
5700      //DATA STRUCTURES                                *DST
5800      //=====
5900
6000      // DS for User/Workstation Id
6100
6200      //dcl-ds PgmDs psds qualified ;
6300      //  progname      *PROC;
6400      //  WSID           char(10)   pos(244);
6500      //  USER           char(10)   pos(254);
6600      //  JOBN           zoned(6)   pos(264);
6700      //end-ds;
6800
6900      // DS for SFL Record
7000
7100      dcl-ds sqlrecord;
7200      wljjobcode zoned(4);
7300      wljjobdesc char(30);
7400      end-ds;
7500
7600      //=====
7700      // WORK FIELDS                                *FDF
7800      //=====
7900      dcl-s  EXITWINDOW    ind      inz(*off);
8000      dcl-s  CLEARSFL1    ind      inz(*off);
8100
8200      open hremteamd;
8300
8400      CLEARSFL1 = *ON;                      // CLEAR SFL
8500      WRITE EMTEAMC1;
8600      CLEARSFL1 = *OFF;
8700
8800      W1RRN = 0;
8900
9000      EXEC SQL DECLARE EMCSR CURSOR FOR
9100          SELECT JMJOBCODE,JMDESC FROM HRMEMBERL2
9200          INNER JOIN HRJOBMAS ON MBJOBCODE = JMJOBCODE
9300          WHERE MBEMPnbr = :p_emptnbr
9400          AND JMSUSPEND <> 'S';
9500
9600      EXEC SQL OPEN EMCSR;
9700      EXEC SQL FETCH EMCSR INTO :wljobcode,:wljobdesc;
9800
9900      DOW  %SUBST(SQLSTT:1:2) <> ENDOFFILE
10000      AND %SUBST(SQLSTT:1:2) <> INVALIDCURSOR;
10100
10200      W1RRN += 1;
10300      WRITE EMTEAMS1;
10400
10500      EXEC SQL FETCH EMCSR INTO :SQLRECORD;
10600      ENDDO;
```

[illegible]

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