

ISPF Programmer's Guide

PREV

15 The SMART ISPF utilities

AA

NEXT

List of tables

List of programs

| | |
|-------------------------|---|
| Program 2.1: | Example for handling blanks and comments in REXX programs |
| Program 2.2: | Program FLIGHTS to explain the using stems and EXECIO |
| Program 3.1: | Examples of ADDRESS command |
| Program 3.2: | ARGTEST – Example of the parameter handling in REXX |
| Program 3.3: | LMGREAD read a data set using ISPF LM functions |
| Program 3.4: | Function LEAPYEAR |
| Program 3.5: | Example showing variations for the dissection of DATA and TIME values |
| Program 3.6: | PARSE2 – Example for PARSE SOURCE |
| Program 3.7: | Assemble and submit a COMPRESS job |
| Program 3.8: | Program NAMESORT to sort names |
| Program 3.9: | Subroutine NSORT |
| Program 3.10: | POWER2 – Trace example |
| Program 4.1: | RANDOM – Generate random numbers |
| Program 4.2: | Program to show C2D functionality |
| Program 4.3: | Program to show X2D functionality |
| Program 4.4: | WORDFUNC – Examples of WORD function |
| Program | Example of calling the TSO function LISTDS |

Find answers on the fly, or master something new. Subscribe today. [See pricing options.](#)

<https://learning.oreilly.com/library/view/ispf-programmers-guide/9783110407655/xhtml/program.xhtml>

1/4

| | |
|----------------------|---|
| 4.6: | BATCH |
| Program 4.7: | PROGNAME examples for using STORAGE function |
| Program 5.1: | EXECIOT – Example for the TSO function EXECIO |
| Program 6.1: | TEST1: Simple program using the TSO environment only |
| Program 6.2: | TEST2: Simple program using the ISPF environment |
| Program 7.1: | Panel definition of panel SSSpl |
| Program 7.2: | IOEXMPL1 – Read records using EXECIO of TSO |
| Program 7.3: | IOEXMPL2 – Read records using LM services of ISPF |
| Program 7.4: | LIBDEF example |
| Program 7.5: | ALTLIB1: Example of the application of the command ALTLIB |
| Program 7.6: | Stacking ALTLIB commands |
| Program 7.7: | ALTLIB3 – Using of ALTLIB DISPLAY QUIET command |
| Program 8.1: | LMOPEN example |
| Program 8.2: | LMMFIND example |
| Program 8.3: | LMGET – Read data records |
| Program 8.4: | LMPUT – Writing a member with setting the statistic information |
| Program 8.5: | LMCOPY example |
| Program 8.6: | LMMSTATS example |
| Program 8.7: | LMMLIST example |
| Program 8.8: | LMMDISP example |
| Program 8.9: | LMDDISP – Display data sets in a panel |
| Program 8.10: | LMDLIST example |
| Program 8.11: | Display a MEMLIST consisting of two data sets |
| Program 8.12: | Test of QBASELIB in an online call |
| Program 8.13: | QLIBDEF example |

Find answers on the fly, or master something new. Subscribe today. [See pricing options.](#)

| | |
|--------------------------|---|
| Program 9.1: | TEST2 – Output of messages when a program runs online or in batch |
| Program 9.2: | Messages definition member ISRZoo |
| Program 9.3: | MSGTEST – Test of messages outputting |
| Program 9.4: | Standard message member ISRZoo |
| Program 10.1: | Panel definition of panel SLEP1 |
| Program 10.2: | HELPMASK – Help panel template |
| Program 10.3: | Definition of panel SLEP1 |
| Program 12.1: | Excerpt from edit macro #IMACRO2 |
| Program 13.1: | ZVARS – Display some ISPF Z-variables |
| Program 14.1: | Edit macro #SSS |
| Program 14.2: | Edit macro #SSSCH |
| Program 14.3: | #TT1 – Using the TRACE command in the macro development |
| Program 14.4: | Example program for using the macro testing aid ISREMSPY |
| Program 14.5: | #ALTXT – Use of parameter passing to edit macros |
| Program 15.1: | Member SLOGDSN |
| Program 15.2: | ISPF_ERROR subroutine |
| Program 15.3: | Edit macro #PAN to test macros directly |
| Program 15.4: | Subroutine DAYDIFF |
| Program 15.5: | Subroutine ENDDAY |
| Program 15.6: | Subroutine JULDATE |
| Program 15.7: | REXX function LEAPYEAR |
| Program 15.8: | REXX subroutine SCHANG |
| Program 15.9: | Program SDYNPAN |

Find answers on the fly, or master something new. Subscribe today. [See pricing options.](#)

Recommended / Playlists / History / Topics / Settings / Get the App / Sign Out

PREV

15 The SMART ISPF utilities

NEXT

List of tables

Find answers on the fly, or master something new. Subscribe today. [See pricing options.](#)