

---

**IMS Application Development  
Facility II  
Version 2 Release 2**

---

**Master Index**

---

---

Publication Number  
SH20-6599-01

File Number  
S/370/4300-32

---

Program Number  
5665-348



---

**IMS Application Development  
Facility II  
Version 2 Release 2**

---

**Master Index**

---

---

Publication Number  
SH20-6599-01

---

File Number  
S/370/4300-32

---

---

Program Number  
5665-348

---

**Second Edition (June 1986)**

This edition applies to Version 2, Release 2 of the program product IMS Application Development Facility II (5665-348), and to all subsequent releases and modifications unless otherwise indicated in new editions or Technical Newsletters.

Information in this publication is subject to change. Changes will be published in new editions or technical newsletters. Before using this publication, consult either your IBM System/370 and 4300 Processors Bibliography (GC20-0001) or IBM System/370 and 4300 Processors Bibliography of Industry Systems Systems and Application Programs (GC20-0370) to learn which editions and technical newsletters are current and applicable.

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available outside the United States. Any reference to an IBM program product in this document is not intended to state or imply that only IBM's program products may be used. Any functionally equivalent program products may be used instead.

Requests for copies of IBM publications should be made to your IBM representative or to the IBM branch office serving your locality.

A form for readers' comments has been provided at the back of this publication. If this form has been removed, address comments to:

IBM Corporation  
Information Processing  
Department 6DD  
220 Las Colinas Blvd.  
Irving, Texas 75039-5513

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation whatever. You may, of course, continue to use the information you supply.

(c) Copyright International Business Machines Corporation 1985,  
1986

## CHAPTER 1. USING THE MASTER INDEX

This book consists of index entries found in the IMS Application Development Facility II Version 2 Release 2 library. Each index entry is followed by a word that identifies the manual(s) where the entry is. For example,

adding HELP text to message IADF

means that "adding HELP text to message" can be found in the manual, IMS Application Development Facility II Version 2 Release 2 Introduction to Using the Interactive ADF.

The codes assigned are:

<b>UREF</b>	<u>IMS Application Development Facility II Version 2 Release 2 User Reference</u> , SH20-6592
<b>INST</b>	<u>IMS Application Development Facility II Version 2 Release 2 Installation Guide</u> , SH20-6593
<b>ADR</b>	<u>IMS Application Development Facility II Version 2 Release 2 Application Development Reference</u> , SH20-6594
<b>ADG</b>	<u>IMS Application Development Facility II Version 2 Release 2 Application Development Guide</u> , SH20-6595
<b>RDOC</b>	<u>IMS Application Development Facility II Version 2 Release 2 Rules Documentation User's Guide</u> , SH20-6596
<b>DDE</b>	<u>IMS Application Development Facility II Version 2 Release 2 Data Dictionary Extension User's Guide</u> , SH20-6597
<b>DIAG</b>	<u>IMS Application Development Facility II Version 2 Release 2 Diagnosis Guide</u> , LY20-6401
<b>IADF</b>	<u>IMS Application Development Facility II Version 2 Release 2 Introduction to Using the Interactive ADF</u> , SH20-6601
<b>IADFA</b>	<u>IMS Application Development Facility II Version 2 Release 2 Interactive ADF Administration Guide</u> , SH20-6602
<b>ASG</b>	<u>IMS Application Development Facility II Version 2 Release 2 DATABASE 2 Application Specification Guide</u> , SH20-6603



## INDEX

### **Special Characters**

++VER statement INST  
 &TEXT keyword ADR  
 &ENDR delimiter ADR  
 &ENDS keyword ADR  
 &SQLLENDS ADR, ASG  
 \$DATE ADR  
 \$TIME ADR  
 /FORMAT command UREF  
 ???AUDT  
     See audit data base  
 ???B INST  
 ???BDXX INST  
 ???BXX INST  
 ???C30 INST  
 ???E01 INST  
 ???E99 INST  
 ???G JCL procedure ADR  
 ???G01  
     See Rules Generator  
 ???MSG5  
     See message data base  
 ???MSTR INST  
     See also DB2 tables for Dynamic rules  
     data bases  
 ???PRLD INST  
 ???RDOC INST  
 ???SIGN  
     See sign-on profile data base  
 ???SPA8 INST  
     See also DB2 tables for Dynamic rules  
     data bases  
 ???SPRS INST  
     See also DB2 tables for Dynamic rules  
     data bases  
 ???SYSP INST  
 ???TOM INST  
 ???T99 INST  
 ???V50 INST  
 ???WORK INST  
     See also work data base  
 #COLS Rules Generator parameter ASG

### **A**

abbreviations IADF  
 abend DIAG, RDOC  
 ABEND codes UREF  
     system UREF  
 abends INST  
 ABENDUXXX DIAG  
 abnormal termination codes ASG  
 ACB  
     See application control block  
 ACCEPT (SMP command) INST  
 ACCUM ADR  
 ACDS  
     See alternate control data set  
 acknowledging messages ADG  
 ACTION field ADG, UREF  
 ADBSNAME attribute DDE  
 adding data ADG

experienced user UREF  
 inexperienced user UREF  
 adding fields  
     to the Cycle Count (CY) segment IADF  
     to the Part Root (PA) segment IADF  
     to the Standard Information (PD)  
         segment IADF  
     to the Stock Status (IV)  
         segment IADF  
 adding HELP text to message IADF  
 ADDMODE operand ADR  
 addressing mode  
     See MVS/XA, AMODE/RMODE  
 ADF  
     See IMSADF II  
 ADF.GENLIST IADF  
 ADF.LIST IADF  
 ADFAALOC (installation job) INST  
     parameters  
         ADFNODE INST  
 ADFABEND macro ADR  
 ADFACB (installation job) INST  
 ADFAGB IADF  
 ADFALDJC (installation job) INST  
 ADFALSE (installation job) INST  
 ADFAUDF IADF  
 ADFAUDF1 IADF  
 ADFAUDI IADF  
 ADFAUDI6 IADF  
 ADFBLDL macro ADR  
 ADFBMS macro INST  
     messages INST  
     parameters  
         ADFID INST  
         DEVNAME INST  
         DEVTYPE INST  
         LISTING INST  
         PAGE INST  
         SYSID INST  
         USRLANG INST  
     sample INST  
 ADFBTSAI IADF  
 ADFBTSE IADF  
 ADFCDBD (installation job) INST  
 ADFCDCT (installation job) INST  
 ADFCMCT (installation job) INST  
 ADFCPCT (installation job) INST  
 ADFCPPT (installation job) INST  
 ADFCPSB (installation job) INST  
 ADFDATA (installation job) INST  
     See also national language support  
     See also user national language  
 ADFDBD (installation job) INST  
 ADFDLET macro ADR  
 ADFDTE01 category DDE  
     attributes DDE  
 ADFDTE01/TO/DTE relationship DDE  
 ADFDUMP DIAG, INST  
 ADFDUMP DD ASG  
 ADFD004 IADF  
 ADFFIELD IADF command IADFA  
 ADFFLD IADF  
 ADFMAIN macro ADR  
 ADFGLOSD IADF  
 ADFGMAIN macro ADR  
 ADFID ADG, IADF  
     Administrators IADFA  
 ADFID attribute DDE

ADFID operand ADR, DIAG  
 ADFID parameter  
   See ADFBMS macro, parameters  
   See ADFMFS macro, parameters  
   See DEFADF macro  
 ADFID statement ADR  
 ADFIN DDE  
 ADFIN Extract DDE  
 ADFIN FORMAT DDE  
 ADFINTE (installation job) INST  
   initializing SMP4 Data Sets INST  
 ADFINT4 (installation job) INST  
 ADFISPU (installation job) INST  
 ADFLIB PDS ADR  
 ADFLINK (installation job) INST  
 ADFLOAD macro ADR  
   See also national language support  
   See also user national language  
 ADFMFS macro INST  
   messages INST  
   parameters  
     ADFID INST  
     DEVNAME INST  
     DEVTYPE INST  
     LISTING INST  
     MFSTRLR INST  
     PAGE INST  
     SYSID INST  
     USRLANG INST  
     sample INST  
 ADFNODE parameter  
   See DEFADF macro  
 ADFOCC DDE  
 ADFOPT (installation job) INST  
 ADFOUT processor DDE  
   module definition DDE  
 ADFPN01 IADF  
 ADFPOM IADF  
 ADFPRO3P IADF  
 ADFPRO7 IADF  
 ADFPRO8P IADF  
 ADFPRO9 IADF  
 ADFPRO9P IADF  
 ADFPR02 IADF  
 ADFPR03 IADF  
 ADFPSB (installation job) INST  
 ADFREL0D (optional job) INST  
 ADFRGF IADF  
 ADFRGF1 IADF  
 ADFRL01 IADF  
 ADFRL1 (optional job) INST  
 ADFRL2 (optional job) INST  
 ADFSAMP macro ADR  
 ADFSCR INST  
 ADFSEG\_HAS DDE  
 ADFSEG01 category DDE  
   attributes DDE  
 ADFSEG01/TO/ADFDTE01 DDE  
 ADFSEG01/TO/SEG relationship DDE  
 ADFSIGN IADF  
 ADFSIG1 IADF  
 ADFSMP4 (SMP Procedure) INST  
 ADFSOM IADF  
 ADFSPFI clist INST  
 ADFSQLHO data set ADR  
 ADFSQLHO DD ASG  
 ADFSQLHW data set ADR  
 ADFSQLHW DD ASG  
 ADFSTAT DDE  
 ADFSTG1 (installation job) INST  
 ADFSUBP IADF  
 ADFSYS\_HAS DDE  
 ADFSYS01 category DDE

  attributes DDE  
 ADFSYS01/TO/ADFSEG01 DDE  
 ADFSYS01/TO/DBS relationship DDE  
 ADFSYS1 IADF  
 ADFSYS2 IADF  
 ADFTBLB (installation job) INST  
 ADFTBLD (installation job) INST  
 ADFTBLDR (optional job) INST  
 ADFTBLF (optional job) INST  
 ADFTBLG (installation job) INST  
 ADFTBLT (installation job) INST  
 ADFTBTSO (installation job) INST  
 ADFTRACE DIAG  
   operands  
     ADFID DIAG  
     CHECK DIAG  
     EXTEND DIAG  
     GROUPS DIAG  
     LTERMS DIAG  
     MODULES DIAG  
     TRANS DIAG  
 ADFTRTR (installation job) INST  
   See also national language support  
   See also user national language  
 ADFUEX IADF  
 ADFULNG (optional job) INST  
   See also user national language  
 ADFUNL0D (optional job) INST  
 ADFUSER (optional job) INST  
   See also national language support  
   See also user national language  
 ADFU003 IADF  
 ADFU004 IADF  
 ADFU006 IADF  
 ADFU008 ASG  
 ADFU012 IADF  
 ADFWORKI (installation job) INST  
 ADFX DDE  
   OPTIONS operand ADR  
 ADFX EXTRACT DDE  
 ADFX EXTRACT PROCESSING DDE  
 ADFX GENERATE DDE  
 ADFZPOL5 (installation job) INST  
   initializing SMP/E Data Sets INST  
 ADF1PROF IADF  
   See also tables  
   setting up IADF  
 ADF2PAL (installation job) INST  
 administration main menu IADFA  
 administration tasks, setting up  
   IADF IADF  
 administrative IADF users  
   See Administrators  
 administrative user levels IADF  
 administrative user levels, definitions  
   of  
     definitions IADF  
 Administrators  
   level 2 IADFA  
   level 3 IADFA  
 AEXIT operand  
   GENERATE statement ADR  
   RULE statement ADR  
 AEXIT parameter ADG  
 AEXIT statement ADG, ADR  
 AFA RDOC  
   See also automatic field assignment  
 AFA operand ADG, ADR  
 AGCD IADF  
 AGROUP RDOC  
 AGROUP attributes DDE  
 AGROUP definition statement ADR  
 AGROUP operand ADG, RDOC  
   GENERATE statement ADR

SYSTEM statement ADR  
 AKEYNAME attribute DDE  
 ALANG operand  
   GENERATE statement ADR  
   RULE statement ADR  
 ALENGTH attribute DDE  
 ALIAS RDOC  
 ALIAS OF RDOC  
 ALIAS operand ADR  
   aliases ADG, RDOC  
     controlling ADG  
     required control card RDOC  
 allocate SYSID libraries IADFA  
 allocating  
   libraries INST  
   SMP data sets INST  
   SMP/E data sets INST  
   work data base DL/I INST  
 allow copy parameter IADFA  
 ALPHA ADR  
 ALPHAB ADR  
 alternate control data set INST  
 alternate language  
   See national language support  
   See user national language  
 ALTIOPCB parameter ADR  
 ALTLANG ADG, ADR  
 ALTLANG parameter  
   See DEFADF macro  
   See national language support  
 AMODE  
   See MVS/XA, AMODE/RMODE  
 ANUM ADR  
 ANUMB ADR  
 ANYERR ADR  
 ANYERR statement ADR  
 AOP RDOC  
 AOPD RDOC  
 AOPINIT RDOC  
 APPLCTN macro ADG, ADR, INST  
 application control block INST  
   creating INST  
   generating INST  
 application data base (test),  
   loading IADF  
 application execution system IADF  
 Application Plan ASG  
   See also DB2 application plan  
 application programming system IADF  
 application system ID ADR  
 application systems  
   adding new transactions ADG  
   conversational ADG  
     rule usage ADG  
   creating a single Sign-On screen ADG  
 ID ADG  
   maintaining ADG  
   managing ADG  
   master rules ADG  
   nonconversational  
     static rules ADG  
   required static rules ADG  
 applications  
   batch INST  
   batch message processing (BMP) INST  
   message processing program  
     (MPP) INST  
   standard processing  
     data base activities ADR  
     development of ADR  
     host system activities ADR  
     preliminary activities ADR  
     rule activities ADR  
 APPLY (SMP command) INST

AREA parameter ASG  
 ARG ADR  
 arithmetic expressions ASG  
 arithmetic operations ADG, ADR  
 arithmetic statements ADR  
 arrays DDE  
 ARRAY1 parameter ADR  
 ARRAY2 parameter ADR  
 ASC operand value ASG  
 ASMBLR parameter  
   See DEFADF macro  
 ASMLIST data set ADR  
 ASMLIST operand  
   RULE statement ADR  
   SYSTEM statement ADR  
 ASMNAME operand ADR  
 ASMPBAS (installation job) INST  
 ASMPCIC (installation job) INST  
 ASMPIADF (installation job) INST  
 ASMPIIMS (installation job) INST  
 ASMREQ operand ADR  
 ASRTABLE operand ADR  
 assembler ASG  
 assigning a field ID IADF  
 assigning a segment ID IADF  
 assignment statement ADR  
 assignment statements ADG  
 ASTATUS operand ADG  
 ASTATUS value, overriding IADF  
 attributes  
   ADFDTE01 category DDE  
     AUDIT DDE  
     CAUDIT DDE  
     COLUMN DDE  
     KEY DDE  
     MSG DDE  
     OTYPE DDE  
     RELATED DDE  
     SEGID DDE  
     SIGN DDE  
     SNAME DDE  
     SYSID DDE  
   ADFSSEG01 category DDE  
     ADBNAME DDE  
     AKEYNAME DDE  
     ALENGTH DDE  
     DBDID DDE  
     KASCEND DDE  
     PCBNO DDE  
     SKLEFT DDE  
     SKRIGHT DDE  
     SKSEGS DDE  
     TRAILER DDE  
   ADFSYS01 category DDE  
     ADFDID DDE  
     AGROUP DDE  
     MAXKEY DDE  
     SFORMAT DDE  
     SHEADING DDE  
     STRAILER DDE  
     DIMENSION DDE  
     START DDE  
   ATTRTYPE category DDE  
 AUD RDOC  
 AUDFIELD command, definition of IADF  
 AUDFIELD command, using IADF  
 AUDFIELD IADF command IADFA  
 AUDIT attribute DDE  
 audit calls  
   preaudit ADR  
   primary key selection ADR  
   P0 phase ADR  
   P1 phase ADR  
   P2 phase ADR

secondary key selection ADR  
 standard ADR  
 audit data base ADG, ADR, INST  
 automatic field assignment leg ADG  
 batch input layouts ADG  
 considerations  
     DB2 INST  
 DBD parameters INST  
 DB2 version ADR  
 DL/I version ADR  
 field audit leg ADG  
 field audit phase ADG  
 message leg ADG  
 segments  
     audit group (GF) ADR  
     data descriptor (DA,DF,DM) ADR  
     operation descriptor  
         (AA,FA,MA) ADR  
     table entry (TA,TV) ADR  
     table name (TN) ADR  
 space allocation calculations INST  
 space allocation calculations  
     DB2 INST  
 space allocation calculations  
     DL/I INST  
 static audit load module INST  
 static vs. dynamic INST  
 storage of tables ADG  
 tables  
     data descriptor (A2) ADR  
     encode/decode (A3) ADR  
     operation descriptor (A1) ADR  
     updating ADR  
 Audit Definition Menu panel IADF  
 audit descriptors ADR  
     codes ADR  
     data ADR  
     operation ADR  
 audit error actions ADR  
 audit exit ASG  
     native SQL ASG  
     SQLHNDLR ASG  
 AUDIT GROUP RDOC  
 audit group (GF) segment ADR  
     layout ADR  
     updating ADR  
 audit group code ADG  
     default value ADG  
 Audit Group Content Summary  
     Sub-Report RDOC  
 audit group name ADR, RDOC  
 Audit Group Summary Sub-Report RDOC  
 audit language  
     accumulator counter ADR  
     AEXIT statement ADR  
     AGROUP definition statement ADR  
     ANYERR statement ADR  
     arithmetic statements  
         ACCUM ADR  
         CTR ADR  
     assignment statement ADR  
     audit group ADR  
     audit language example ADR  
     audit operation sequence numbers  
         STMTINCR ADR  
         STRLBL ADR  
         XPANDLBLS ADR  
     audit subroutine ADR  
     audited fields ADR  
     auxiliary counters ADR  
     call identifiers  
         preaudit ADR  
         primary key selection ADR  
         secondary key selection ADR  
     standard audit ADR  
     CALL subroutine ADR  
     calling a user exit ADR  
     CHGEFLAG ADR  
     coding limits ADR  
     comparing a field to a list or a  
         range of values ADR  
     comparing one item with another ADR  
     CONCAT statement ADR  
     COPYSEG statement ADR  
     creating tables ADR  
     DLETFLAG ADR  
     DO WHILE statement ADR  
     DOTWIN statement ADR  
     ENDDO statement ADR  
     ENDTWIN statement ADR  
     error messages ADR  
     EXIT statement ADR  
     FIELD definition statement ADR  
     field identifier  
         defining audited field ADR  
     field moves ADR  
     GOTO statement ADR  
     IF statement ADR  
     indicator ADR  
     initializing segments  
         INITSEGS ADR  
     issuing a 'ROLL' call  
         ROLLCALL ADR  
     KANAME definition statement ADR  
     keywords ADR  
     MAP statement ADR  
     message setting ADR  
     moving data to or from a system field  
         \$DATE ADR  
         \$TIME ADR  
         KSELECTn ADR  
         LTERM ADR  
         MODE ADR  
         PCBNUM ADR  
         PGROUP ADR  
         SPAKEYID ADR  
         SPASQL ADR  
         SPAWHERE ADR  
         SYSID ADR  
         TRXID ADR  
         USERID ADR  
     name formats ADR  
         audit subroutines ADR  
         audit table entries ADR  
         common audit ADR  
         key audit ADR  
         Preaudit ADR  
         standard audit ADR  
     NOP statement ADR  
     numeric constants in arithmetic ADR  
     output listing control  
         EJECT ADR  
         INDENT ADR  
         LINECOUNT ADR  
         LISTING ADR  
         SPACE ADR  
         TITLE ADR  
     PARMNAME ADR  
     phase identifiers ADR  
     procedural statements  
         ACCUM ADR  
         CTR ADR  
     processor ADR  
     related fields ADR  
     ROLLCALL ADR  
     RTRVFLAG ADR  
     SEGID definition statement ADR  
     SEND ADR

sending a secondary transaction  
   DIRECT ADR  
   SEND ADR  
 SETARRAY statement ADR  
 setting a warning message  
   WARNMSG ADR  
 setting an error message for a related field  
   SETERRMSG ADR  
 setting an informational message  
   SPAERMSG ADR  
 setting error and information messages ADR  
   ERRORMSG ADR  
   INFOMSG ADR  
   MSG ADR  
 setting field indicators  
   BIT ADR  
   CHANGED ADR  
   COLOR ADR  
   CURSOR ADR  
   DISP ADR  
   HILITE ADR  
   NULL ADR  
   OUTLINE ADR  
   PREMODIFY ADR  
   UPDATE ADR  
   XHILT ADR  
 setting segment indicators  
   CHGFLAG ADR  
   DLETF FLAG ADR  
   RTRVFLAG ADR  
 setting system indicators  
   SKSDISP ADR  
   SWITCHi ADR  
 SETTWIN statement ADR  
 SQL calls ADR  
 STMTINCR ADR  
 STOP statement ADR  
 STRLBL ADR  
 SUBNAME ADR  
 subroutine ADR  
 SUBSTR statement ADR  
 switch ADR  
 syntax conventions ADR  
 SYSID definition statement ADR  
 table content, defining  
   TBLDESC ADR  
 table location, defining  
   TABLES ADR  
   TBLROOT ADR  
 table name, defining  
   TBLNAME ADR  
 TABLES ADR  
 TBLDESC ADR  
 TBLNAME ADR  
 TBLROOT ADR  
 testing a field for data type ADR  
   ALPHA ADR  
   ALPHAB ADR  
   ANUM ADR  
   ANUMB ADR  
   DBCS ADR  
   EMBEDB ADR  
   MASK ADR  
   NOEMBEDB ADR  
   NON\$ ADR  
   NUM ADR  
   NUMB ADR  
 testing field indicators ADR  
   BIT ADR  
   CHANGED ADR  
   ERROR ADR  
   NULL ADR  
   SWITCHi ADR  
   TRUNC ADR  
 testing segment indicators ADR  
 testing the value of a system field ADR  
   LTERM ADR  
   MODE ADR  
   PGROUP ADR  
   RETRIEVAL ADR  
   SPAULANG ADR  
   SQLCODE ADR  
   SQLWARN ADR  
   STATCODE ADR  
   SYSID ADR  
   TXID ADR  
   USERID ADR  
 user exit ADR  
 using ENCODE/DECODE tables  
   ARG ADR  
   DECODED ADR  
   ENCODED ADR  
   VAL ADR  
 using the ANYERR statement ADR  
 using the audit language procedure ADR  
 using the CONCAT statement ADR  
 using the COPYSEG statement ADR  
 using the MAP statement ADR  
 using the SUBSTR statement ADR  
 VSAM calls ADR  
 writing audit subroutines  
   PARMNAME ADR  
   SUBNAME ADR  
   XPANDLBL ADR  
 audit language example ADR  
 Audit Language Models IADF  
 Audit Language Models panel IADF  
 audit logic ASG  
 audit logic processing  
   error actions ADR  
 AUDIT operand ADG, ADR  
 audit operation ASG  
 audit operation code table RDOC  
   sample RDOC  
 audit operation codes ADG, RDOC  
 audit operations  
   ANYERR ADR  
   arithmetic ADR  
   bit ADR  
   branching ADR  
   compare ADR  
   concatenation ADR  
   COPYSEG ADR  
   data base  
     DB2 ADR  
     DL/I ADR  
   data move ADR  
   DBCS ADR  
     moves and compares ADR  
     restrictions ADR  
   error messages ADR  
   field control ADR  
   initialized data areas ADR  
   key ADR  
   MAPPER ADR  
   message generation ADR  
   preaudit ADR  
   retrieved segments ADR  
   ROLLCALL ADR  
   screen attribute ADR  
   secondary transaction ADR  
   SETFLAG ADR  
   substring ADR  
   switch ADR

table ADR  
 transaction switch ADR  
 twin processing ADR  
 warning messages ADR  
 audit requirements RDOC  
 audit rules ADG, ADR  
     creating ADG  
     date fields ADG  
     generating ADG, IADF  
     maintaining ADG  
     retrieving data ADR  
 Audit Rules Logic Report RDOC  
     automatic field assignment RDOC  
     encode/decode RDOC  
     field audit phase RDOC  
     message phase RDOC  
 audit specifications  
     for user exits ADR  
     tabular input ADR  
 audit statement  
     code generation control  
         statements ADR  
     listing control statements ADR  
 audit static rules ADR  
 AUDIT subfunction keyword DIAG  
 audit subroutines ADR  
 audit/logic rules  
     audit descriptors ADR  
     audit rules definition ADR  
     naming audit/logic rules ADR  
     static ADR  
 auditing operations  
     DL/I calls ADG  
     examples ADG  
     requesting ADG  
     sequence ADG  
 auditor ADG, ADR, ASG, RDOC  
     call from SPR ADR  
     controlling message sending ADG  
     exit routines ADG  
     nonconversational processing ADG  
     parameters ADR  
     phases ADG  
     return codes ADR  
     role in transaction switching ADG  
     sequence of operations ADG  
     setting system information ADG  
     types of operations ADG  
 auditor call ADG  
     return codes ADG  
 Auditor module ADR  
 AUDIT RDOC  
 AUDPNL IADF  
 authority level ADG  
 authorization ASG  
 automatic data base update routines  
     SEGUPDTE ADR  
     SETFLAG ADR  
 automatic data base updating  
     SEGUPDTE  
         return codes ADR  
 automatic field assignment ADG, RDOC  
     audit data base ADR  
     Audit Rules Logic Report RDOC  
 automatic field assignment phase ADR  
 automatic message routing ADR  
 automatic message routing (M4)  
     table ADR  
         layout ADR  
         updating ADR  
 automatic message routing address (AR)  
     segment ADR  
         layout ADR  
         updating ADR  
 automatic message routing header (AH)  
     segment ADR  
         layout ADR  
         updating ADR  
 automatic message sending ADG  
     batch input ADG  
     format codes ADG  
     sample coding ADG  
     unconditional ADG



base feature INST  
 Basic Mapping Service  
     control blocks INST  
     source statements INST  
     utility INST  
 Basic Mapping Support (BMS) ADR  
 BATCH  
     subfunction keywords DIAG  
         AUDIT DIAG  
         CHKPT DIAG  
         DBUPDATE DIAG  
         DRIVER DIAG  
         EXIT DIAG  
         STX DIAG  
 batch-BMP ASG  
 batch driver link edit ADG  
 batch driver rule DIAG  
 batch input ADG  
     layouts ADG  
     sample coding ADG  
 batch input transaction rule ADG  
 batch job  
     data base initialization IADFA  
 BATCH keyword DIAG  
 batch message processing ADG, ADR  
 batch message processing (IMS/VIS environment)  
     See BMP  
 batch operations UREF  
 batch processing ADG, ADR, RDOC  
     checkpoints ADG  
     completion codes ADG  
     control card listing RDOC  
         messages RDOC  
     creating output ADG  
     displayable fields RDOC  
     EJECT ADG  
     error handling ADG  
     field attribute descriptions RDOC  
     FIELD statement operands ADG  
     implementation checklist ADG  
     incorrect output DIAG  
     JCL ADR  
     lockword exit ADG  
     message control ADG  
     messages ADG  
     MSG ADG  
     page control ADG  
     restart processing ADG  
     rules ADG  
     sample JCL ADG  
     security profiles ADG  
     sign-off exit ADG  
     sign-on security ADG  
     SKIP ADG  
     space control ADG  
     special processing ADG  
         return codes ADG  
 batch tables for SYSID

See SYSID  
 Batch Terminal Simulator IADF  
 Batch Terminal Simulator (BTS) ASG  
 Batch Terminal Simulator Menu  
     panel IADF  
 batch transaction driver ADG, INST  
     defining JCL ADR  
     input UREF  
         comments UREF  
         printer control commands UREF  
         sign-off UREF  
         sign-on transaction UREF  
     output UREF  
     procedure in CICS INST  
     processing ADR  
     return codes ADR  
 BDDRG step INST  
 benefits  
     of data dictionary extension DDE  
 bind plans  
     See DB2 tables for Dynamic rules data bases  
 bind process  
     See DB2 bind process  
 BIT ADR, ASG  
 bit and switch operations ADR  
 BITOFF operand ADR, DDE  
 BLDL INST  
 BLDL entries INST  
 BLINK parameter ADG  
 BMP INST  
     See also batch message processing  
     batch transaction driver INST  
 DBUPDATE INST  
 RDOC INST  
 BMS  
     See Basic Mapping Support (BMS)  
     source statements INST  
 boundary alignment ASG  
 BRANCH RDOC  
 branching operations ADR  
 Bringing up Administrator Screens IADFA  
 Browse mode, description of IADF  
 browse source profile option IADFA  
 browsing ADG  
 BTS IADF  
 BTS (Batch Terminal Simulator) DIAG  
 BTS control statement IADF  
 BTS data set tables  
     See steps  
     See SYSID  
 BTS execute options  
     option 3 IADF  
     option 4 IADF  
     option 5 IADF  
 BTS Menu panel IADF  
 BTS User Data Sets panel IADF  
 BTS work data sets IADF  
 BTS, relation to IADF IADF  
 BTSIN(CD) IADF  
 BTSPNLU IADF  
 BUILDTx macros INST  
 BYPASS RDOC  
 bypass HLAL DIAG  
 BYPASS operand ADG, ADR, RDOC  
 bypass Rules Generator DIAG  
 bypassing option menus ADG  
 BYTES operand ADG, ADR  
     FIELD statement ADR  
     SEGMENT statement ADR

C

calculations ADG  
 CALL ADR  
 Call identifier  
     TABLES ADR  
 call identifier statements ADR  
 CALL statement ADG  
 CALL subroutine ADR  
 calling a subroutine  
     CALL statement ADR  
 calling a user exit ADR  
 calling the COPYSEG routine  
     COPYSEG ADR  
 calling the Data Mapper  
     MAPPER ADR  
 CALLSTAT parameter ADR  
 catalog  
     See DB2  
 categories DDE  
     ADFDTE01 DDE  
     ADFSEG01  
         attributes DDE  
         ADFSYS01 DDE  
         attributes DDE  
 CATEGORY category DDE  
 CAUDIT RDOC  
 CAUDIT attribute DDE  
 CAUDIT operand ADG, ADR  
 CD IADF  
     segment layout IADF  
 CD (check data) DIAG  
 CDELETE operand value ASG  
     See also table handler rule  
 CDS  
     See control data set  
 CF (check flags) DIAG  
 CHANGE option of ISPF Installation  
     Dialogs  
         See ISPF, installation options  
 CHANGED ADR  
 changed flag ADG  
 CHANGED parameter ADG  
 changing  
     DEFADF options requiring  
         customization INST  
     DEFADF parameters requiring no  
         additional steps INST  
     terminal types INST  
         the non-PL/I Lockword exits INST  
         the SPA/Work Data Base INST  
 changing data ADG  
 changing data base segments IADF  
 CHAR ASG  
 CHECK operand DIAG  
 Checking for retrieved segments ADR  
 checkpoint processing  
     of special processing routines ADR  
 checkpoints ADG  
 CHECKPT ADR  
 CHGEFLAG ADR  
 CHGEFLAG parameter ADG  
 CHKPT command, batch driver UREF  
 CHKPT operand ADG, ADR  
 CHKPT subfunction keyword DIAG  
 choices for not creating an override for  
     a field IADF  
 CICNODE parameter  
     See DEFADF macro  
 CICS  
     considerations IADFA, INST  
     environment INST

feature INST	ADFOUT IADFA
generating tables INST	ADFPROM IADFA
IMSADF II procedures DB2 INST	ADFPROMA IADFA
libraries INST	ADFPROMB IADFA
CICS.LOADLIB INST	ADFPROMF1 IADFA
space allocations INST	ADFPROMF2 IADFA
Monitoring Control Table (MCT) INST	ADFPROMF4 IADFA
monitoring facility INST	ADFPROM01 IADFA
online processing requirements INST	ADFPROM02 IADFA
start up jcl INST	ADFPROM02B IADFA
startup job stream ADG, RDOC	ADFPROM04 IADFA
storage requirements INST	ADFPROM05 IADFA
transactions	ADFPROM08C IADFA
Batch Driver INST	ADFPROM09C IADFA
job DBUPDATE INST	ADFRG IADFA
RDOC INST	ADFRG1 IADFA
CICS/OS/Vs	ADFRROUT IADFA
See also CICS	ADFRROUTE IADFA
Basic Mapping Support (BMS)	ADFRP IADFA
See Basic Mapping Support (BMS)	ADFSDT IADFA
BMS	ADFSDT2 IADFA
See Basic Mapping Support (BMS)	ADFSSEG IADFA
Command Level	ADFSSEGCR IADFA
system services ADR	ADFSSEGEX IADFA
DFHDCT ADR	ADFSIPM IADFA
DFHDLDBD ADR	ADFSIPM1 IADFA
DFHDLPSB ADR	ADFSIPM2 IADFA
DFHPCT ADR	ADFSIPM3 IADFA
DFHPPT ADR	ADFSUBM IADFA
DFHSIT ADR	ADFSYST IADFA
DFHTCT ADR	ADFSYST1 IADFA
distributed transaction	ADFTBCP1 IADFA
processing ADR	ADFTBCR IADFA
function shipping ADR	ADFTBOP IADFA
mapset ADR	ADFTRACC IADFA
message routing ADR	ADFTRX IADFA
MRO	ADFTRXN1 IADFA
See multiregion operation (CICS)	ADFTRX1 IADFA
multiple-page screen image	ADFTRX2A IADFA
limitation ADR	ADFUEXT IADFA
multiple regions ADR	ADFUSR IADFA
secondary transaction ADR	ADFUSR2 IADFA
startup JCL ADR	ADFXT IADFA
transaction routing ADR	audit generation utility IADFA
CICSMAPS ADR	converting fixed to variable
PDS ADR	blocked INST
CICSPARS INST	dynamic generation utility IADFA
CICSPPT ADR	EDGET IADFA
CICSPPT dd statement INST	GFINI IADFA
CICSPPT SDS ADR	IADF IADFA
clist IADF	IADF user profile IADFA
Clists	IADFDISP IADFA
ADFAAG IADFA	IAD2 IADFA
ADFAUDM IADFA	IMSAADM IADFA
ADFBTS IADFA	invoked from ISPF menu IADFA
ADFBTSA IADFA	modifiable IADFA
ADFBTS1 IADFA	performance IADFA
ADFCOPY IADFA	SHOW IADFA
ADFCREAT IADFA	SHOWISPF IADFA
ADFDGBTWO IADFA	CLOSE ASG
ADFDID IADFA	CLOSE CURSOR ASG
ADFDVRV IADFA	cluster code ADG, ADR, INST, RDOC
ADFDVRV1 IADFA	clustered special processing RDOC
ADFD001A IADFA	clustering
ADFFMTL IADFA	conversational transactions
ADFHLP IADFA	special processing ADR
ADFHLP2 IADFA	standard processing ADR
ADFINIT IADFA	inverse ADR
ADFMRG IADFA	CM (check MFS) DIAG
ADFMRG0 IADFA	CMD column IADFA
ADFMRG0A IADFA	CNT operand ADG, ADR
ADFMRG2 IADFA	co-field requirements RDOC
ADFMMSG IADFA	COBOL ASG
ADFMMSG2 IADFA	SQLHNDLR call ADR

**codes**  
 ABEND UREF  
     system UREF  
 audit descriptor ADR  
 completion UREF  
     project/group ADR  
**coding convention**  
     for Rules Generator control  
         statements ADR  
**coding limits**  
     audit language ADR  
**COFIELD operand** ADG, ADR  
**COFLD RDOC**  
**color** ADR, RDOC  
     controlling ADG  
     possible colors ADG  
**COLOR parameter** ADG, ADR  
**color terminals**  
     requirements INST  
**COLUMN ASG**  
 column - set null value ASG  
 column - test null value ASG  
 column - test truncation ASG  
**COLUMN attribute** DDE  
 Column I/O area ASG  
 Column name ASG  
**COLUMN operand** ADR  
**COLUMN statement** ADR, ASG  
**COMAREA RDOC**  
**COMM ADG, ADR, DIAG**  
**command/option IADF**  
**commands**  
     CHKPT UREF  
     copy IADFA  
     data dictionary DDE  
     EXECUTE DDE  
     FREEBTS IADFA  
     FREEDY IADFA  
     FREEST IADFA  
**comment lines** ADG  
**comments, batch** UREF  
**COMMLEN ADG**  
**COMMLEN operand** ADG, ADR  
**COMMLEN parameter**  
     See DEFADF macro  
**common audit requirements** RDOC  
**common audits** ADG  
**common functions in IADF IADF**  
**common module** ADG  
**common modules** ADR  
     auditor ADR  
         return codes ADR  
     COPYSEG ADR  
         return codes ADR  
     DISPLAY ADR  
         return codes ADR  
     DISPLAYP ADR  
         return codes ADR  
     MAPPER ADR  
         return codes ADR  
     SEGHNDLR ADR  
         return codes ADR  
     SEGINIT call ADR  
         return codes ADR  
     SQLHNDLR ADR  
         return codes ADR  
**communication area** ADR  
**communication area (see COMMLEN)** ADR  
**compare expressions** ADR  
     multivalue ADR  
**COMPARE FIELD(S)** RDOC  
**COMPARE operand** ADR  
**compare operations** ADR  
**comparing data** ADG  
  
**compiler ADG**  
**completion codes** UREF  
     batch processing ADG  
**complex transactions** ADG  
     nonconversational processing ADG  
**COMPMBL parameter**  
     See DEFADF macro  
**COMPMD**  
     DD statements INST  
**COMPMD parameter**  
     See DEFADF macro  
**COMPMD parameter**  
     See DEFADF macro  
**Composite Load Module Details by System Report**  
     See SR07 report  
**composite rule** ASG  
**composite rules load module** ADR  
**composite rules load modules** INST, RDOC  
     purpose INST  
**CONCAT audit operation** ASG  
**CONCAT statement** ADR  
**concatenated key** ADG  
**concatenation and substring** ADR  
**concurrency control mechanism**  
     See DB2 Locking  
**Conditional Expression panel** IADF  
**conditions for creating a transaction control table** IADF  
**consistency checking** RDOC  
**consolidated software inventory** INST  
     UCLIN processing for ????SYSP INST  
**control cards**  
     format RDOC  
     input RDOC  
     output listing RDOC  
     valid combinations RDOC  
**control data set** INST  
     LMOD entries INST  
     UCLIN processing for ????SYSP INST  
**control statements**  
     COLUMN ADR  
     examples ADR  
     FIELD ADR  
     GENERATE ADR  
     INCLUDE ADR  
     RULE ADR  
     Rules Generator ADR  
     SEGMENT ADR  
     SYSTEM ADR  
     TABLE ADR  
**control symbols** ADG  
**controlling**  
     color ADG  
     data base I/O ADG  
     highlighting ADG  
     message sending ADG  
**controlling sequence numbering of audit operations** ADR  
**CONV**  
     subfunction keywords  
         AUDIT DIAG  
         DBUPDATE DIAG  
         DRIVER DIAG  
         EXIT DIAG  
         PKAUDIT DIAG  
         PKEYSL DIAG  
         SCREENS DIAG  
         SKAUDIT DIAG  
         SKEYSL DIAG  
         STX DIAG  
         TEXTUTIL DIAG  
**CONV keyword** DIAG  
**conversation termination** UREF

conversational ASG  
 conversational processing ADR, INST  
 Conversational Summary Sub-Report RDOC  
 conversational transaction driver  
     return codes ADR  
 conversational transactions RDOC  
     clustering  
         special processing ADR  
         standard processing ADR  
     displayable fields RDOC  
 conversational work area pool INST  
 conversion from prior IMSADF II  
     releases IADFA  
 Conversion to current IMSADF II  
     release INST  
         currency of Dynamic rules data  
         bases INST  
 conversion to MVS/XA INST  
     rules INST  
 conversions ADR  
 convert existing Rules Generator source  
     See also Extract  
     MFS generation IADFA  
     screen image conversion IADFA  
     transaction overrides IADFA  
 copy command IADFA  
 COPY command, using IADF  
 copy facility ADG  
 copying procedures to SYS1.PROCLIB INST  
 COPYPROC (installation job) INST  
 COPYSEG ADR, ASG  
     return codes ADR  
 COPYSEG call  
     special processing ADG  
 COPYSEG statement ADR  
 correlation name ASG  
 count ASG, RDOC  
 CREATE ASG  
 Create BTS Control Statements  
     panel IADF  
 creating  
     application control blocks INST  
     DBD entries for CICS INST  
     DCT entries for CICS INST  
     index entries (high level  
         nodes) INST  
     MCT entries for CICS INST  
     PCT entries for CICS INST  
     PPT entries for CICS INST  
     PSB entries for CICS system  
         definition INST  
     static audit/logic rules ADR  
     tables ADR  
 creating a default transaction IADF  
 creating a pseudo segment IADF  
 creating a sign-on/Primary Option  
     menu IADF  
 creating a transaction control table,  
     conditions for IADF  
 creating a transaction data display  
     screen image IADF  
 creating a transaction driver IADF  
 creating a user-tailored  
     transaction IADF  
 creating an IMSADF II profile IADF  
 creating an override for a field  
     when not to IADF  
 creating audit rules IADF  
 creating IMSADF II test data bases IADF  
 creating IMSADF II userids IADF  
 creating message 9997 IADF  
 creating message 9998 IADF  
 creating message 9999 IADF  
 creating segments

pseudo segment IADF  
 segment/field tables IADF  
 creating the transaction control  
     table IADF  
 CROSS REFERENCE LISTING RDOC  
 CS (check consistency) DIAG  
 CSECTs INST  
 CSELECT operand value ASG  
     See also table handler rule  
 CSI  
     See consolidated software inventory  
 CSR IADF  
 CTR ADR  
 CUPDATE operand value ASG  
     See also table handler rule  
 CURSOR ADR, ASG  
 CURSOR DELETE ASG  
 CURSOR operand ADR  
 CURSOR parameter ADG  
 CURSOR PF IADF  
 CURSOR PF key, description of IADF  
 CURSOR SELECT ASG  
 cursor stability ASG  
 CURSOR UPDATE ASG  
 CUSTOMIZE option of ISPF Installation  
     Dialogs  
         See ISPF, installation options  
 customizing  
     customizing for IMS/VIS INST  
     effects of option changes INST  
     IMSAF II INST  
     installation parameters INST  
     libraries  
         IMSAF.DBDSRC INST  
         IMSAF.JCLLIB INST  
         IMSAF.PSBSRC INST  
         IMSAF.RULES.SOURCE INST  
     screens  
         CICS INST  
         IMS/VS INST  
 customizing IMSADF II IADF  
 customizing the Sign-on panel IADF  
 CVALL operand ASG  
 CWAP  
     See conversational work area pool  
 CY IADF  
 Cycle Count (CY) segment layout,  
     description of IADF

D

DADMBR= DDE  
 DAMSG operand ADG, ADR  
 DASD  
     See direct access storage devices  
 DASRTAB operand ADR  
 DATA RDOC  
 data base  
     DB2 ASG  
     DL/I ASG  
         relational ASG  
 data base (DB2)  
     See DB2 tables for Dynamic rules data  
     bases  
 data base calls  
     DL/I calls ADR  
 data base definition ADR  
 data base delete ASG  
 data base description INST  
     generating INST  
     maintenance INST

parameters INST  
 data base insert ASG  
 data base operations  
   DB2 ADR  
   DL/I ADR  
 data base request module - DBRM ASG  
 data base retrieval ASG  
 data base segment rules,  
   generating IADF  
 data base segments ADR, RDOC  
 data base subsystem for Dynamic  
   rules INST  
     See also DB2 tables for Dynamic rules  
     data bases  
     See also Dynamic rules data bases  
     choice INST  
     DB2 INST  
     DL/I INST  
 data base update ASG  
 data bases  
   See also Dynamic rules data bases  
 allocate SYSID IADFA  
 allocating IADFA  
 audit ADR  
   audit group (GF) segment ADR  
   data descriptor (A2) table ADR  
 data descriptor (DA,DF,DM)  
   segments ADR  
 encode/decode (A3) table ADR  
 operation descriptor (AA,FA,MA)  
   segments ADR  
 operation descriptor (A1)  
   table ADR  
 table entry (TA,TV) segments ADR  
 table name (TN) segment ADR  
   updating ADR  
 batch initialization IADFA  
 browsing ADG  
 data entry ADR  
 foreground initialization IADFA  
 initializing IADFA  
 message  
   automatic message routing (M4)  
     table ADR  
   error message help text (MH)  
     segment ADR  
   functions ADR  
   help header (HE) segment ADR  
   logical terminal (LT) segment ADR  
   message generation (M1) table ADR  
   message generation header (HD)  
     segment ADR  
   message help (M3) table ADR  
   message text (M2) table ADR  
   screen help (M5) table ADR  
   screen help text (HT) segment ADR  
   secondary transaction destination  
     (SD) segment ADR  
   secondary transaction routing (M6)  
     table ADR  
   system message (SY) segment ADR  
   updating ADR  
   user message (US) segment ADR  
   user message header (UH)  
     segment ADR  
   user messages (M7) table ADR  
 sample ADG  
 sign-on profile ADR  
   message (MG) segment ADR  
   message (S4) table ADR  
   profile identification (PR)  
     segment ADR  
   profile identification (S3)  
     table ADR

project/group (PG) segment ADR  
 project/group (S1) table ADR  
   updating ADR  
   user identification (SR)  
     segment ADR  
   user identification (S2)  
     table ADR  
 work  
   See work data base  
 data bases (DL/I)  
   design considerations ADR  
 Data Compare ASG  
 data comparisons ADG  
 data conversions ADR  
 DATA DESCRIPTOR RDOC  
 data descriptor (A2) table ADR  
   layout ADR  
   updating ADR  
 data descriptor (DA,DF,DM) segments ADR  
   layout ADR  
   updating ADR  
 data descriptors ADG, ADR  
   defining ADG  
   layout ADG  
 Data Dictionary  
   extract ADR  
 data dictionary extension  
   support after initial  
   installation INST  
 data dictionary, relation to IADF IADF  
 Data Display  
   OPTION values UREF  
 Data Display screen ADG, INST  
   conversational  
     field, mode DIAG  
     fields, error message DIAG  
     fields, key ID DIAG  
     fields, OPTION DIAG  
     fields, transaction name DIAG  
     fields, TRX DIAG  
     MFS format requirements DIAG  
   default format ADG  
   defining PF keys ADG  
   error messages UREF  
   for adding data UREF  
   for deleting data UREF  
   for retrieving data UREF  
   for updating UREF  
   input message fields DIAG  
   nonconversational  
     MFS format standards DIAG  
   output message fields DIAG  
   paged DIAG  
   physical paging ADG  
   tailoring ADG  
   transaction switching ADG  
 data entry data base  
   application design ADR  
   considerations for sequential  
   dependents ADR  
 Data Layout Pseudo Segment panel IADF  
 Data Layouts-Data Base Segments  
   panel IADF  
 data manipulation ADG  
 data mapper RDOC  
 data mappings ADR  
 data move operations ADR  
 Data Set Allocation Levels for  
   TSO IADFA  
 data set creation, executing BTS  
   with IADF  
 data sets INST  
   error transaction UREF  
   for MFCG procedure ADR

for Rules Generator execution  
 procedure ADR  
 index IADF  
 names INST  
 nodes INST  
 prime IADF  
**Data Sets required for SYSID**  
 dynamic source IADFA  
 ispf tables IADFA  
 ispf tables data set IADFA  
 rule source IADFA  
**data sets, specifying user IADF**  
**data specification panel IADF**  
**data type ADR**  
**data types ADG, RDOC**  
**DATABASE category DDE**  
**DATABASE macro INST**  
**DBD parameter INST**  
**DATABASE 2**  
 See DB2  
**DATACOMP operand ADG, ADR, ASG**  
**date ADG, DDE**  
**date fields ADG**  
 validation ADG  
**DATEFMT parameter ADG**  
 See also DEFADF macro  
**DATETIME INST**  
**DATE1 field ADG**  
**DATE2 field ADG**  
**DATE3 field ADG**  
**DATE4 field ADG**  
**DB/DC Data Dictionary DDE**  
**DBBBATCH procedure RDOC**  
**DBCS ADR, DDE**  
 audit operations ADR  
 moves and compares ADR  
 restrictions ADR  
**DBD IADF**  
 See data base definition  
**DBD control table**  
 creating INST  
**DBD Source Extraction panel IADF**  
**DBDID attribute DDE**  
**DBDWLNKA DDE**  
**DBDWLNKA module INST**  
**DBID operand**  
 SEGMENT statement ADR  
 SYSTEM statement ADR  
**DBPATH operand ADG, ADR, ASG**  
**DBPATH segments ADG**  
 inserting ADG  
 updating ADG  
**DBRC**  
 See IMS/VS, release-related jcl  
**DBRC parms IADFA**  
**DBRM library INST**  
**DBRMLIB DD ASG**  
**DBRMLIB PDS ADR**  
**DBSFLD IADF**  
**DBSPNL IADF**  
**DBUPDATE (installation job) INST**  
 See also national language support  
 See also user national language  
**DBUPDATE subfunction keyword DIAG**  
**DB2 INST**  
 application plan ASG  
 CICS/OS/VS restriction ASG  
 authorization ASG  
 bind process ASG  
 BIND panel ASG  
 BIND/REBIND/FREE menu panel ASG  
 DB2I option ASG  
 DB2I option panel ASG

**ISPF-MVS primary option menu**  
**panel ASG**  
**catalog ASG**  
**column ASG**  
 column - set null value ASG  
 column - test null value ASG  
 column - test truncation ASG  
 column name ASG  
 composite INDEX ASG  
 considerations IADFA  
 cursor stability ASG  
 data base management system ASG  
**Data Base Request Module - DBRM ASG**  
**data types**  
 CHAR ASG  
 DECIMAL ASG  
 FLOAT ASG  
 INTEGER ASG  
 SMALLINT ASG  
 VARCHAR ASG  
**DCLGEN ASG**  
**DSNHLI VCON ASG**  
**DSN8.TEMPL ASG**  
**IMSADF II procedures for CICS INST**  
 indicator variables ASG  
**join ASG**  
**locking ASG**  
**naming conventions ASG**  
**null value ASG**  
**operations**  
 audit ADR  
 data base ADR  
**page ASG**  
**pre-compiler ASG**  
**row ASG**  
**scheduling ASG**  
**sort ASG**  
**SPUFI input INST**  
**SQL communication area ASG**  
**SQL Return Codes ASG**  
**SQLCODE ASG**  
**SQLWARN ASG**  
**SUBSYSTEM NAME ASG**  
**support after initial**  
 installation INST  
**table ASG**  
 auditor ASG  
 execution ASG  
 generate operands ASG  
 name ASG  
 restrictions ASG  
 standard functions ASG  
 statement ASG  
**table name ASG**  
 correlation name ASG  
**join ASG**  
 qualified name ASG  
 unqualified name ASG  
**table space ASG**  
**tables**  
 automatic message routing  
 (M4) ADR  
 data descriptor (A2) ADR  
 encode/decode (A3) ADR  
 message (S4) ADR  
 message generation (M1) ADR  
 message help (M3) ADR  
 message text (M2) ADR  
 operation descriptor (A1) ADR  
 profile identification (S3) ADR  
 project/group (S1) ADR  
 screen help (M5) ADR  
 secondary transaction routing  
 (M6) ADR

user identification (S2) ADR  
 user messages (M7) ADR  
 transactions  
     delete ADR  
     update ADR  
 truncated ASG  
 TSO language interface module INST  
 view ASG  
 View name ASG  
**DB2** tables for Dynamic rules data bases  
 See also data base subsystem for  
     Dynamic rules  
 See also Dynamic rules data bases  
 ???MSTR INST  
 ???SPAW INST  
 ???SPRS INST  
 access method INST  
 authority to install INST  
 bind plans INST  
 considerations INST  
 data base INST  
 drop data bases INST  
 free plans INST  
 granting authority INST  
 loading INST  
 master table handler rule INST  
 space allocations INST  
 storage group INST  
 SYSADF node INST  
 table creates INST  
 table separation INST  
 tablespace INST  
 translating TRANSIN for DB2  
     input INST  
 translating TRANSUP for DB2  
     input INST  
 TSO batch job INST  
 updating INST  
 work data base table handler  
     rule INST  
**DB2DB** parameter  
 See DEFADF macro  
**DB2PRINT** data set ADR  
**DB2PRINT** DD ASG  
**DB2TERM** data set ADR  
**DB2TERM** DD ASG  
**DCFIELD** ASG  
**DCFIELD** operand ADR  
**DCLGEN** ASG  
**DCT**  
 See destination control table  
**DD** statements ADG, INST, RDOC  
 ALOAD INST  
 CICSPPT INST  
 COMPMDD INST  
 DDLOAD INST  
 DFHRPL INST  
 ISP- ddnames  
     See ISPF, DDNAMES  
 SMPMCS INST  
 SMPTLIB INST  
 SYSLIB in PPT assembly INST  
**DDADFCMD** DDE  
**DDADFX** DDE  
**DDADFX** data set ADR  
**DDADFX** parameter  
     ADFX  
         OPTIONS operand ADR  
**DDEECI** member DDE  
**DDIC** keyword DIAG  
**DDNAMES** IADFA  
**DECIMAL** ASG  
 decimal fields ADG  
**DECIMAL** operand ADG, ADR, DDE  
 DECKS DDE  
 DECKS operand ADR  
 DECKS parameter  
     ADFX  
         OPTIONS operand ADR  
 DECKS=YES RDOC  
 DECLARE CURSOR ASG  
 DECODED ADR  
**DEDB**  
 See data entry data base  
**DEFADF** macro ADG, INST, RDOC  
     changing options INST  
     label INST  
     messages INST  
     multiple IMSADF II systems INST  
     output INST  
     parameters  
         ADFDID INST  
         ADFNODE INST  
         ALTLANG INST  
         ASMBLR INST  
         CICNODE INST  
         COMMLEN INST  
         COMPMBL INST  
         COMPMD INST  
         COMPMOD INST  
         DATEFMT ADG, INST  
         DB2DB INST  
         DELIM INST  
         DEVCHRS INST  
         DEVNAME INST  
         DEVTYPE INST  
         ENVIR INST  
         IMSNODE INST  
         IMSTEST INST  
         KANAME INST  
         MCTID INST  
         MFSTRLR INST  
         NCPRINT INST  
         NEWADF INST  
         OLDADF INST  
         RACF INST  
         RGLIB ADG, INST  
         RULESBL INST  
         RULESDD INST  
         RULESVS INST  
         SMPNODE INST  
         SPATS INST  
         TRMDFLT INST  
         TRXTRLR INST  
         USRLANG INST  
         V50RES INST  
         WRKAREA INST  
         WRKREDU INST  
         WRKSEGS INST  
         WRKSIZE INST  
         sample (with supplied values) INST  
     DEFAULT parameter ADG  
     default transaction, creating IADF  
     defined paths ADG  
     defining  
         message sending conditions ADG  
         PSB ADR  
     defining a table ADR  
     defining audited field ADR  
     defining screen characteristics INST  
     defining table content ADR  
     defining table name ADR  
     Definition Menu panel IADF  
     definition of development user level  
         1 IADF  
         definition of development user level  
         2 IADF

**definition of development user level** IADF  
 3 IADF  
**definition of user levels** IADF  
**definition process** DDE  
**definition statements**  
 ADFID ADR  
 call identifier ADR  
 field identifier  
   AGROUP ADR  
   FIELD ADR  
   KANAME ADR  
   PARMNAME ADR  
   SEGID ADR  
   SUBNAME ADR  
   SYSID ADR  
 phase identifier ADR  
**definitions of administrative user levels** IADF  
**DELETE** ASG  
**delete eligibility** ADG  
   nonconversational processing ADG  
**delete flag** ADG  
**DELETE mode** UREF  
**DELETE operand** ADR  
**DELETE operand value** ASG  
   See also table handler rule  
**DELETE option of ISPF Installation**  
**Dialogs**  
   See ISPF, installation options  
**Deleting a SYSID** IADFA  
**deleting data** ADG  
   experienced user UREF  
   inexperienced user UREF  
**deleting segments** ADG  
**DELIM parameter**  
   See DEFADF macro  
**delimiters**  
   RULE statement  
     &ENDR ADR  
**dependent segments** ADG  
**DESC operand value** ASG  
**description of PF key settings**  
**description of the sample problem** IADF  
**descriptions of secondary option menus**  
   exit menu IADF  
   glossary menu IADF  
   profile menu IADF  
   termination menu IADF  
   tutorial menu IADF  
   utilities menu IADF  
**DESCRIPTION RDOC**  
**design considerations**  
   DL/I data base ADR  
**designing audit exit routines** ADG  
**destination control table**  
   creating INST  
**detail segments** ADG  
**DEVCHR\$ operand** ADR  
**DEVCHR\$ parameter**  
   See DEFADF macro  
**Developers**  
   level 1 IADFA  
   level 2 IADFA  
   level 3 IADFA  
**development user level** IADF  
**development user level 1, definition of** IADF  
**development user level 2, definition of** IADF  
**development user level 3, definition of** IADF  
**development user levels**  
   level 1 IADF  
   level 2 IADF

level 3 IADF  
**development user levels, definitions of** IADF  
**Development users**  
   See Developers  
**DEVFEAT operand** ADR  
**DEVFEAT parameter**  
   See DEFADF macro  
**DEVNAME operand** ADG, ADR  
**DEVNAME parameter**  
   See ADFBMS macro, parameters  
   See ADFMFS macro, parameters  
   See DEFADF macro  
**DEVTYPE operand** ADG, ADR  
**DEVTYPE parameter**  
   See ADFBMS macro, parameters  
   See ADFMFS macro, parameters  
   See DEFADF macro  
**DEXIT** ADR  
**DEXIT operand**  
   GENERATE statement ADR  
   RULE statement ADR  
**DFHDCT macro** ADR  
**DFHDLDBD macro** ADR  
**DFHDLIAI module** INST  
**DFHDLPSB macro** ADR  
**DFHEAI module** INST  
**DFHEAI0 module** INST  
**DFHEISTG**  
   CICS control block ADR  
**DFHFCT macro** ADR  
**DFHMAPS** INST  
**DFHMCT** INST  
**DFHPCT macro** ADR  
**DFHPPT macro** ADR  
**DFHRPL ddname** INST  
**DFHSIT macro** ADR  
**DFHTCT macro** ADR  
**DFSHDC40 randomizer** INST  
**DFSLI000 module** INST  
**dialog command types** IADF  
**dialog instruction types** IADF  
   ? IADF  
   A IADF  
   B IADF  
   E IADF  
   G IADF  
   N IADF  
   P IADF  
   R IADF  
   S IADF  
   T IADF  
   U IADF  
   V IADF  
   X IADF  
**dialog manager** IADF  
**Dictionary**  
   language interface module INST  
**DIMENSION attribute** DDE  
**DINMBR=** DDE  
**DIRECT** ADR  
**direct access storage devices** INST  
   storage requirements INST  
**DIRECT statement** ADG  
**DISP** ADR, RDOC  
**DISPLAY** ADG, ADR  
   parameters  
     HDR ADR  
     MSGAREA ADR  
     OPTION ADR  
     return codes ADR  
**DISPLAY operand** ADG  
   FIELD statement ADR  
   SEGMENT statement ADR

display screens  
     nonconversational UREF  
 display terminal ADG  
 DISPLAYA ADG, ADR  
 displayable fields RDOC  
 DISPLAYE ADG, ADR  
 displaying messages ADG  
 displaying PF key settings IADF  
 displaying project messages UREF  
 displaying user messages UREF  
 DISPLAYL ADG, ADR  
 DISPLAYP ADG, ADR  
     parameters  
         HDR ADR  
         LTERM ADR  
         MSGAREA ADR  
         OPTION ADR  
     return codes ADG, ADR  
 DISPNAME operand ADR  
 distinct ASG  
 distributed transaction processing  
     See CICS/OS/V, distributed  
         transaction processing  
 distribution libraries INST  
     IMSADF.ADFCL INST  
     IMSADF.ADFMAC INST  
     IMSADF.ADFML INST  
     IMSADF.ADFMOD INST  
     IMSADF.ADFPL INST  
     IMSADF.ADFSL INST  
     IMSADF.ADFTL INST  
         space allocations INST  
 distribution tape INST  
 DI21PART data base INST  
 DI21PART data base segment layouts  
     Cycle Count (CY) IADF  
     Part Root (PA) IADF  
     Standard Information (PD) IADF  
     Stock Status (IV) IADF  
 DI21PART data base, hierarchy IADF  
 DKEY operand ADG, ADR  
 DL/I ADG  
     auditor calls ADG  
         example ADG  
         nonconversational processing ADG  
     call expressions ADG  
     call functions  
         DLET ADG  
         GN ADG  
         GNQ ADG  
         GU ADG  
         GUU ADG  
         GU1 ADG  
         HDEL ADG  
         HREP ADG  
         ISRT ADG  
         REPL ADG  
         SGN ADG  
         special processing ADG  
     exit routines ADG  
     operations  
         audit ADR  
         data base ADR  
     status codes ADG  
     transactions  
         update ADR  
 DL/I calls ADR  
 DL/I exit ASG  
     exit interface functions ADR  
     invoking ADR  
     processing ADR  
     Rules Generator operands ADR  
 DL/I exit routine  
     parameters

ALTIOPCB ADR  
 DLICNT ADR  
 DLIFUNC ADR  
 EXPIOPCB ADR  
 IOPCB ADR  
 PCBCNT ADR  
 PCBMASK ADR  
 SEGIOA ADR  
 SPA ADR  
 SSALIST ADR  
 USERPCB ADR  
     table  
         USERINT ADR  
 DL/I segment ASG  
 DLANG ADR  
 DLANG operand  
     GENERATE statement ADR  
     RULE statement ADR  
 DLET ADG  
 DLET operand ADG, ADR, ASG  
 DLETFLAG ADR  
 DLETFLAG parameter ADG  
 DLIBATCH procedure RDOC  
 DLIBS  
     See distribution libraries  
 DLICNT parameter ADR  
 DLIEEXIT ADR  
 DLIFUNC parameter ADR  
 DMODE operand ADR  
 DO WHILE statement ADR  
 DOC DIAG  
 documentation error DIAG  
 DOTWIN statement ADR  
 DOWN PF IADF  
 DOWN PF key, description of IADF  
 Driver ID IADF  
 driver link-edits ASG  
 DRIVER subfunction keyword DIAG  
 Driver, Transaction IADF  
 drop data bases  
     See DB2 tables for Dynamic rules data  
     bases  
 DR01 DIAG  
 DR01 report RDOC  
     control card format RDOC  
     sample report RDOC  
     sub-reports  
         Audit Group Summary RDOC  
         Message Data Base Summary RDOC  
         Static Audit Groups RDOC  
 DR02 DIAG  
 DR02 report RDOC  
     control card format RDOC  
     sample report RDOC  
     sub-reports  
         Audit Group Content Summary RDOC  
         Message Data Base Content RDOC  
 DR03 DIAG  
 DR03 report RDOC  
     control card format RDOC  
     sample report RDOC  
     sub-report  
         Audit Rules Logic RDOC  
 DR04 DIAG  
 DR04 report RDOC  
     control card format RDOC  
     sample report RDOC  
 DSECT  
     See rules generator  
 DSN TSO command ASG  
 DSNCLI module INST  
 DSNELI - TSO language interface  
     See RGLGEN Utility  
 DSNELI module INST

DSNHLI VCON ASG  
 DSN8.TEMPL ASG  
 DSQLCALL operand value ASG  
     See also table handler rule  
 DTRAN operand ADG, ADR  
 DTWINC operand ADG, ADR  
 dummy SYSID for migration IADF  
 dump  
     interpreting DIAG  
     submitting DIAG  
 DYNAMIC ATTR RDOC  
 dynamic batch command IADF  
 dynamic data set tables  
     See steps  
     See SYSID  
 dynamic rules ADG, ADR, ASG  
     audit ADR  
     batch input ADG  
     controlling transaction  
         switching ADG  
     message ADR  
     nonconversational ADG  
     reports  
         control card format RDOC  
         DR01 RDOC  
         DR02 RDOC  
         DR03 RDOC  
         DR04 RDOC  
     segment retrieval ADG  
     sign-on profile ADR  
     sub-reports  
         Audit Group Content Summary RDOC  
         Audit Group Summary RDOC  
         Audit Rules Logic RDOC  
         Message Data Base Content RDOC  
         Message Data Base Summary RDOC  
         Static Audit Groups RDOC  
     summary of reports RDOC  
 dynamic rules conversion to IADF  
     See Extract  
 Dynamic rules data bases INST  
     See also data base subsystem for  
         Dynamic rules  
     See also DB2 tables for Dynamic rules  
     data bases  
     audit  
         See audit data base  
     considerations INST  
 DB2 INST  
     allocating INST  
     considerations INST  
     creating tables INST  
     loading INST  
     multiple ADFID requirements INST  
     space allocations INST  
     SYSADF node INST  
     updating INST  
 DL/I INST  
     considerations INST  
     HDAM/OSAM access INST  
     loading INST  
     Message reorg if IMSADF II 2.1  
         skipped INST  
     segment size limitations INST  
     space allocations INST  
     structure change in IMSADF II  
         2.1 INST  
     updating INST  
     updating after skipping an IMSADF  
         II release INST  
     maintenance INST  
     message  
         See message data base  
     RACF userids INST

sign-on profile  
     See sign-on profile data base  
 static audit load module INST  
     supplied with IMSADF II  
         IMSADF.MFDPAR01.DB INST  
         IMSADF.MFDPM01.DB INST  
         IMSADF.MFDPSP01.DB INST  
 work  
     See work data base  
 dynamic SQL ASG  
 DYNAMICCB command IADF  
 DYNLOAD operand ADR

ECI  
     See extensibility control information  
 edit models  
     MODEL CLASS IADF  
     model classes  
         AUDIT Rules IADF  
         RULES, Static IADF  
         SIMAGE IADF  
         SPECIAL IADF  
 edit models, IADF IADF  
 editing keys ADG  
 EJECT ADR  
 EJECT command, batch driver UREF  
 ELEMENT category DDE  
 EMBEDB ADR  
 Employee Table  
     See DSN8.TEMPL  
 ENC RDOC  
 encode/decode RDOC  
     Audit Rules Logic Report RDOC  
 encode/decode (A3) table ADR  
     layout ADR  
     updating ADR  
 encode/decode operations ADG  
 ENCODED ADR  
 END DSN subcommand ASG  
 END PF IADF  
 END PF key, description of IADF  
 end user  
     ID ADG  
     name ADG  
     viewpoint ADG  
 ENDDO statement ADR  
 ENDTWIN statement ADR  
 ENTER MESSAGE field UREF  
 ENVIR operand ADR  
 ENVIR parameter  
     See DEFADF macro  
 environment subsystem (IMS/VS or CICS)  
     choice INST  
     CICS INST  
     IMS/VS INST  
     SMP INST  
 environment transaction subsystem  
     See environment subsystem (IMS/VS or  
         CICS)  
 EOF operand ADG, ADR  
 ERRMSG ADG  
 ERROR ADR  
 error message  
     unexpected DIAG  
 error message field DIAG  
     Text Utility screen DIAG  
 error message help text (MH)  
     segment ADR  
     layout ADR

updating ADR  
 error message number ADG  
 Error Message screen ADG, INST  
 error messages ADG, ASG, DDE, UREF  
     audit language ADR  
     batch input ADG  
     data display screen UREF  
     Key Selection screen UREF  
     Message Data Base UREF  
     nonconversational processing ADG  
     Primary Option Menu screen UREF  
     Project Message Display screen UREF  
     Project Message Sending screen UREF  
     roll call UREF  
     Rules Generator ADR  
     Secondary Option Menu screen UREF  
     SPA work area setup UREF  
     Text Utility Selection screen UREF  
     twin processing ADG  
     User Message Display screen UREF  
     User Message Sending screen UREF  
 error table DIAG  
 error transaction data sets, UREF  
 ERRORMSG ADR  
 ERRORMSG statement ADG  
 errors  
     recovering from dialog INST  
 ERRTRX ADG  
 ESDS ADG  
     VSAM ADG  
     VSAM file ADR  
 establishing your user profile IADF  
 EXECUTE ASG  
 EXECUTE command DDE  
 execute option 3, BTS menu IADF  
 execute option 4, BTS menu IADF  
 execute option 5, BTS menu IADF  
 execute parameters  
     Rules Generator  
         PARM ADR  
         RULES ADR  
 executing BTS with data set  
     creation IADF  
 execution processing ASG  
     assembler ASG  
     auditor ASG  
         arithmetic operations ASG  
         CONCAT ASG  
         data compares ASG  
         data moves ASG  
         dynamic screen attribute  
             modification ASG  
         encode-decode ASG  
         immediate SQL call ASG  
         key selection browse ASG  
         message sending ASG  
         primary key audit ASG  
         subroutine ASG  
         SUBSTR ASG  
         transaction switching ASG  
         VARCHAR ASG  
 COBOL ASG  
 data base handling ASG  
     CDELETE - CURSOR DELETE for  
         single row ASG  
     CUPDATE - CURSOR UPDATE for  
         single row ASG  
     INSERT - INSERT of a single  
         row ASG  
 exit processing ASG  
     AREA ASG  
     audit exit ASG  
     KEY ASG  
     LABEL ASG  
     special processing routine ASG  
     SQLCA ASG  
     SQLHNDLR call ASG  
     table ID ASG  
 key selection  
     COFIELD ASG  
     keyareas ASG  
     primary key selection ASG  
     secondary key selection  
         browse ASG  
 message handling ASG  
     error messages ASG  
     error processing ASG  
     VARLIST6 ASG  
     VARLIST7 ASG  
     warning messages ASG  
 PL/I ASG  
 rule and SPA workarea handling ASG  
 screen handling ASG  
 signon and menus ASG  
 SPASQL ASG  
 SPASQLKS ASG  
 SPAWHERE ASG  
 SQL return codes ASG  
 SQLCODE ASG  
 SQLWARN ASG  
 execution system, application IADF  
 execution time IADF  
     binding of applications IADF  
 execution time module (online)  
     See MFC1V20  
 exit  
     DL/I ADR  
 exit menu, description of IADF  
 EXIT statement ADG, ADR  
 EXIT subfunction keyword DIAG  
 exits ADG, INST  
     conversational lockword ADR  
     conversational sign-off ADR  
     designing ADG  
     DL/I ADG  
     link-editing ADG  
     lockword exit  
         multiple languages INST  
     sample ADG  
     sample routines ADG  
     sign-off ADG  
     sign-on ADG  
     user audit ADR  
 exits data set (user) IADFA  
 EXPIOPCB parameter ADR  
 EXTEND operand DIAG  
 extended data base call setup routines  
     RSETSEGH ADR  
     SETCC ADR  
     SETPATH ADR  
         return codes ADR  
     SETSSA ADR  
         return codes ADR  
     SETUNQ ADR  
         return codes ADR  
 extensibility control information DDE  
 extensibility facility DDE  
 EXTRACT DDE  
     dynamic rules IADFA  
     generate formats IADFA  
     prerequisites IADFA  
     screen image conversion IADFA  
     static rule conversion IADFA  
     static rules IADFA  
     transaction control table  
         creation IADFA  
 extracting a segment table IADF

**F**

fast path  
application design considerations ADR  
FAUDIT RDOC  
FAUDIT operand ADG, ADR  
FEAT parameter  
See TERMINAL macro  
features  
base  
See base feature  
CICS  
See CICS feature  
IADF  
See IADF feature  
IMS/VIS  
See IMS/VIS feature  
features not available in batch  
dialog simulation IADF  
online utilities IADF  
screen prototypes IADF  
FEAUDERR DIAG  
FEAUDMSG DIAG  
FEFLDCHG DIAG  
FEMSGCOD DIAG  
FETCH ASG  
FEWARNGN DIAG  
FIELD ASG, RDOC  
See also COLUMN, rules generator  
field audit  
audit data base ADR  
field audit phase RDOC  
Audit Rules Logic Report RDOC  
field audit/logic phase ADR  
field concatenation ADR  
field control operation ADR  
field control routines  
SETATTR ADR  
return codes ADR  
SETCHANG ADR  
return codes ADR  
SETCOLOR ADR  
return codes ADR  
SETERROR ADR  
return codes ADR  
SETXHILT ADR  
return codes ADR  
FIELD definition  
tabular input ADR  
FIELD definition statement ADR  
field ID, assigning IADF  
field identifier statements  
AGROUP ADR  
FIELD ADR  
KANAME ADR  
PARMNAME ADR  
SEGID ADR  
SUBNAME ADR  
SYSID ADR  
field input position RDOC  
FIELD NAMES RDOC  
FIELD statement ADG, ADR, ASG  
high level audit language ADG  
MODE operand INST  
operands  
abbreviations ADG  
AFA ADG, ADR  
ASTATUS ADG, ADR  
AUDIT ADG, ADR  
BITOFF ADR  
BYTES ADG, ADR  
CAUDIT ADG, ADR  
COFIELD ADG, ADR  
COLUMN ADR  
COMPARE ADR  
DECIMAL ADG, ADR  
DISPLAY ADG, ADR  
DMODE ADR  
FAUDIT ADG, ADR  
FLDOL ADR  
FLDPOS ADG, ADR  
ID ADG, ADR  
ILENGTH ADG, ADR  
ITYPE ADG, ADR  
KAUDIT ADG, ADR  
KDISPLAY ADG, ADR  
KEY ADG, ADR  
KEYBLD ADR  
KSELECT ADR  
KWNAME ADG, ADR  
LENGTH ADG, ADR  
MODE ADG, ADR  
MSG ADG, ADR  
NAME ADG, ADR  
OFFSET ADR  
PAUDIT ADG, ADR  
POSITION ADG, ADR  
RDONLY ADG, ADR  
REDEFINE ADR  
RELATED ADG, ADR  
RELATED COL ADR  
REQUIRED ADG, ADR  
SCOL ADR  
SDECIMAL ADG, ADR  
SEGID ADG, ADR  
SEQ ADG  
SIGN ADR  
SLENGTH ADG, ADR  
SNAME ADG, ADR  
SQLISRT ADR  
SQLNAME ADR  
SQLNULL ADR  
SQLORD ADR  
SQLUPD ADR  
SROW ADR  
START ADG, ADR  
TEXT ADG, ADR, RDOC  
TYPE ADG, ADR  
VALUE ADR  
VCOL ADR  
VMODE ADR  
VROW ADR  
summary ADR  
FIELDNAME parameter ADR  
fields  
auditing sequence ADG  
data types ADG  
date ADG  
decimal ADG  
error message DIAG  
header line DIAG  
ID ADG  
key ADG  
key ID DIAG  
length ADG  
modes ADG, DIAG  
name ADG  
operation DIAG  
OPTION DIAG  
option description DIAG  
parent description DIAG  
parent key DIAG  
position ADG  
SEQ1 DIAG  
SEQ2 DIAG

text description DIAG  
 text lines DIAG  
 TRANSACTION MODE UREF  
 transaction name DIAG  
 TRX DIAG  
**Fields Contained in Segment CD**  
 panel IADF  
 finishing the SAMP problem IADF  
 flags ADG, DIAG  
 FLDOL operand ADR  
 FLDPOS RDOC  
 FLDPOS operand ADG, ADR  
 FLOAT ASG  
 flowchart  
     Audit group needed for transaction  
     CD IADF  
 FLUSH DDE  
 FOR UPDATE OF ASG  
 force audit RDOC  
 foreground selection profile  
     option IADFA  
 foreground tables for SYSID  
     See SYSID  
 Format DDC  
     input control cards RDOC  
 format codes ADG  
 format requirements  
     Data Display screen DIAG  
 format standards  
     key selection screen DIAG  
     MFS  
         nonconversational display  
             screen DIAG  
         sign-on screen DIAG  
 format, menu panel IADF  
 formats  
     SSA  
         qualified DL/I call ADR  
         unqualified call ADR  
 free plans (DB2)  
     See DB2 tables for Dynamic rules data bases  
 FREEBTS IADF command IADFA  
 FREEDY IADF command IADFA  
 FREEDYNA command, using IADF  
 FREEST IADF command IADFA  
 FREESTAT command, using IADF  
 FREQ operand ADG, ADR  
 FROM tablename ASG  
 FUNC ASG  
 function keywords DIAG  
 function modification identifier (FMID)  
     See base, IADF, IMS/VS, CICS features  
 function options ADG  
 FUNCTION parameter ADR  
 function shipping  
     See CICS/OS/VS, function shipping

G

GENDECK data set ADR  
 GENERATE DDE  
 generate command IADF  
 GENERATE statement ADG, ADR, ASG, RDOC  
     facility data bases ASG  
     operands  
         abbreviations ADG  
         ADDMODE ADR  
         AXIT ADR  
         AGROUP ADG, ADR, RDOC  
         ALANG ADR  
         ALIAS ADR  
         ASMREQ ADR  
         ASRTABLE ADR  
         BYPASS ADG, ADR, RDOC  
         BYPASS, batch ADR  
         BYPASS, conversational ADR  
         CHKPT ADG, ADR  
         CNT ADG, ADR  
         COMMLEN ADG, ADR  
         CURSOR ADR  
         DAMSG ADG, ADR  
         DASRTAB ADR  
         DATACOMP ADG, ADR  
         DBPATH ADG, ADR  
         DELETE ADR  
         DEVCHRS ADR  
         DEVFEAT ADR  
         DEVNAME ADG, ADR  
         DEVTYPE ADG, ADR  
         DEXIT ADR  
         DISPNAME ADR  
         DKEY ADG, ADR  
         DLANG ADR  
         DLET ADG, ADR  
         DLIEXIT ADR  
         DTRAN ADG, ADR  
         DTWINC ADG, ADR  
         DYNLOAD ADR  
         EOF ADG, ADR  
         FREQ ADG, ADR  
         IMAGE ADG, ADR  
         ISRT ADG, ADR  
         ITTABLE ADG, ADR  
         KANAME ADG, ADR, RDOC  
         KEYSL ADG, ADR  
         LANGUAGE ADG, ADR  
         LINKLIB ADR  
         LINKREQ ADR  
         LRULE ADG, ADR, RDOC  
         MAPTABLE ADG, ADR  
         MAXKEY ADG, ADR  
         MODNAME ADG, ADR  
         MSGDB ADR  
         MSGNF ADR  
         OFRTABLE ADR  
         OPTIONS ADG, ADR  
         OPTIONS, link-edit generation ADR  
         OPTIONS, segment related ADR  
         OPTIONS, system related ADR  
         OPTIONS, transaction related ADR  
         ORID ADG, ADR  
         PKDATA ADG, ADR  
         PKLIT ADG, ADR  
         PKNUMB ADG, ADR  
         PGMID ADG, ADR  
         PGROUP ADG, ADR  
         PHEADING ADG, ADR  
         POMENU ADG, ADR  
         PREPOM ADR  
         PRESOM ADR  
         PRINTER ADG, ADR  
         SEGMENTS ADR  
         SFORMAT ADR  
         SHEADING ADR  
         SHTABLE ADG, ADR  
         SIGNON ADG, ADR  
         SIGNON, batch ADR  
         SIGNON, conversational ADR  
         SLRTABLE ADR  
         SOIMAGE ADG, ADR  
         SOMEND ADR  
         SOMTX ADG, ADR, RDOC  
         SPECIAL ADG, ADR  
         SPNAMES ADR

SPOS ADR, ADR  
 SPTABLE ADR, ADR  
 SQLCALL ADR  
 SQLUSER ADR  
 STX ADR, ADR  
 TABLES ADR  
 TPITTABL ADR  
 TRXID ADR, ADR  
 TRXNAME ADR, ADR  
 TSEGS ADR, ADR  
 TWINS ADR  
 UPDATE ADR  
 USRLANG ADR, ADR  
 VACANT ADR  
 WTOMSG ADR, ADR  
 WTORMSG ADR, ADR  
 OPTIONS operand ADR  
 preload operands  
     ASRTABLE ADR  
     DASRTAB ADR  
     DELETE ADR  
     ITTABLE ADR  
     MAPTABLE ADR  
     OFRTABLE ADR  
     PREPOM ADR  
     PRESOM ADR  
     SHTABLE ADR  
     SLRTABLE ADR  
     SPTABLE ADR  
     TPITTABL ADR  
     UPDATE ADR  
 summary (Composite Rules Load Module) ADR  
 summary (IMSAADF II Extract) ADR  
 summary (Link-edit) ADR  
 summary (Preload Rule) ADR  
 summary (Secondary Option Menu Rules) ADR  
 summary (Secondary Transactions) ADR  
 summary (Segment Related) ADR  
 summary (System Related) ADR  
 summary (Transaction Related) ADR  
 TRXID operand INST  
 generating  
     ACBs INST  
     DBDs INST  
     PSBs INST  
     rules INST  
 generating a Secondary Option Menu rule IADF  
 generating a Signon/Primary Option Menu rule IADF  
 generating a transaction driver IADF  
 generating audit rules IADF  
 generating data base segment rules IADF  
 generating IMSADF II profiles IADF  
 generating IMSADF II userids IADF  
 generating Message Format Service IADF  
 generating messages IADF  
 generating pseudo segment rule IADF  
 generating segment IDs IADF  
 generating transactions IADF  
 GENLIST data set ADR  
 GENSEGC IADF  
 GENTRANC IADF  
 GETKEY ADG, ADR  
 GETKINFO ADG, ADR  
 GFIND utility IADFA  
 GLOSS term option IADF  
 glossary IADF, IADFA  
 glossary (online), terms available IADF  
 glossary display panel, options  
     NEXT option IADF  
     TERM option IADF  
                 glossary, using IADF  
                 GN ADG  
                 GNQ ADG  
                 GOBACK statement ADR  
                 GOTO statement ADR  
                 GRANT ASG  
                 granting authority (DB2)  
                 See DB2 tables for Dynamic rules data bases  
                 GROUP BY ASG  
                 Group Dynamic Rules Detail Report  
                 See DR03 report  
                 Group Dynamic Rules Detail Report for a Specific Audit Root  
                 See DR04 report  
                 GROUP field ADG  
                 GROUPS operand DIAG  
                 GU ADG  
                 guide reports DDE  
                 GUU ADG  
                 GUI ADG

H

HAGD8010 IADF  
 HAGMD0 IADF  
 handling multiple Data Display screens UREF  
 hardware requirements INST  
 HDAM INST  
 HDEL ADG  
 HDR ADG  
 HDR parameter ADR  
 header line  
     Text Utility screen DIAG  
 header line field DIAG  
 headers ADG  
 HELP IADF  
 Help Facility ADR, ASG  
     See also IMSADF II Transaction, Sample Problem  
 help header (HE) segment ADR  
     layout ADR  
     updating ADR  
 HELP Main Menu panel IADF  
 HELP Main Menu, options on IADF  
 HELP panels, using IADF  
 HELP PF key, description of IADF  
 HGE2202  
     See base feature  
 HI value ASG  
 hierarchy for the DI21PART data base IADF  
 high level audit language ADG, ASG  
     AEXIT statement ADG  
     arithmetic operations ASG  
     batch input ADG  
     CALL statement ADG  
     CHGEFLAG parameter ADG  
     coding guidelines ADG  
     CONCAT ASG  
     CONCAT example ASG  
     data compares ASG  
     data moves ASG  
     DB2 column - set null value ASG  
     DB2 column - test null value ASG  
     DB2 column - test null value example ASG  
     DB2 column - test truncation ASG  
     DB2 column - test truncation example ASG

description ADG  
 DIRECT statement ADG  
 DL/I call ADG  
 DLETFLAG parameter ADG  
 dynamic screen attribute  
     modification ASG  
 encode-decode ASG  
 ERRORMSG statement ADG  
 EXIT statement ADG  
 field audit phase ADG  
 FIELD statement ADG  
 FLOAT ASG  
 headers ADG  
 IF statement ADG  
 immediate SQL call ASG  
     label ASG  
     OK ASG  
     SQL ASG  
     SQLCODE ASG  
     SQLWARN ASG  
     tableid ASG  
 immediate SQL call example ASG  
 INFOMSG statement ADG  
 interrogate SQLCODE ASG  
 interrogate SQLCODE example ASG  
 interrogate SQLWARN ASG  
 interrogate SQLWARN example ASG  
 KANAME statement ADG  
 KEY ADG  
 KEYFIELD ASG  
 message leg header ADG  
 message sending ASG  
 MODE parameter ADG  
 NOP ADG  
 null value ASG  
 PASS parameter ADG  
 PCBNUM parameter ADG  
 PRELIM ADG  
 PROCESS ADG  
 P0 ADG  
 P1 ADG  
 P2 ADG  
 report writing ADG  
 RTRVFLAG parameter ADG  
 SEGID statement ADG  
 SEND IMMED statement ADG  
 SEND statement ADG  
 SETERRMSG statement ADG  
 SETERROR ASG  
 SETFLAG ASG  
 SKSDISP statement ADG  
 SPAKEYID parameter ADG  
 SPASQL ASG  
 SPASQLCD ASG  
 SPASQLKS ASG  
 SPAWARN ASG  
 SPAWHERE ASG  
 STATCODE parameter ADG  
 SUBNAME statement ADG  
 subroutine ASG  
 SUBSTR ASG  
 SUBSTR example ASG  
 SYSID statement ADG  
 transaction switching ASG  
 transaction switching example ADG  
 TRXID parameter ADG  
 twin processing ADG  
 USER SQL - key selection browse ASG  
     SPASQL ASG  
     SPASQL example ASG  
     SPAWHERE ASG  
     SPAWHERE example ASG  
 VARCHAR ASG  
 WARNMSG statement ADG

highlighting RDOC  
     controlling ADG  
     possible attributes ADG  
 HILITE ADR  
 HLAL  
     bypassing DIAG  
 HLAL keyword DIAG  
 host variable ASG  
     auditor processing ASG  
     format ASG  
     naming convention ASG  
     null processing ASG  
     SQLHNDLR ASG  
 HREP ADG

I

**IADF**  
 See Interactive Application Development Facility  
 IADF Definition Menu panel IADF  
 IADF edit models IADF  
 IADF Extract Menu panel IADF  
 IADF feature INST  
 IADF logic description  
     administrators IADFA  
     audit rules IADFA  
     BTS data sets table IADFA  
     BTS utility IADFA  
     Data Layouts IADFA  
     data set initialization utility IADFA  
     DB2 generation utility IADFA  
     definition IADFA  
     dictionary utility IADFA  
     dynamic data sets table IADFA  
     extract IADFA  
     global edit utility IADFA  
     glossary IADFA  
     IADF Developer profile IADFA  
     IADF Developers IADFA  
     IADF special profile  
         management IADFA  
     IMSADF II help panels IADFA  
     IMSADF II trace utility IADFA  
     library display IADFA  
     message routing IADFA  
     message rules IADFA  
     mfstest utility IADFA  
     migration utility IADFA  
     primary option menu IADFA  
     profile data base IADFA  
     profile data base user IADFA  
     prototype control IADFA  
     prototyping dialog IADFA  
     prototyping overview IADFA  
     RGLGEN utility in IADF IADFA  
     rulegen data sets table IADFA  
     rules documentation IADFA  
     rules generation utility IADFA  
     screen image IADFA  
     screen image to ISPF IADFA  
     secondary destination IADFA  
     signon IADFA  
     submit IADFA  
     system statement control IADFA  
     table management service IADFA  
     transaction control IADFA  
     transaction driver control IADFA  
     tutorial IADFA  
     utilities overview IADFA

IADF Main Menu IADF  
     Panel identification displayed IADF  
     standard header IADF  
 IADF Main Menu (Advanced User) IADF  
 IADF Panel Format IADFA  
 IADF panel formats IADF  
 IADF table naming conventions IADFA  
 IADF Utilities Menu panel IADF  
 IADF, common functions in IADF  
 IADF, relation to IMSADF II IADF  
 IADF, relation to other products IADF  
 IADF, starting a session on IADF  
 IADF, stopping IADF  
 IADFADVM IADF  
 IADFCTBL IADF  
 IADFDEF IADF  
 IADFGEN IADF  
 IADFMMAIN IADF  
 IADFPANL IADF  
 IADFTEST IADF  
 IADFUTIL IADF  
 IBM DATABASE 2  
     See DB2  
 ID ASG  
 ID operand ADG, ASG  
     FIELD statement ADR  
     SEGMENT statement ADR  
 IDCAMS INST  
 IDENTIFIER field UREF  
 IEB parameter DDE  
 IEBCOPY requirements IADFA  
 IEBGENER exit INST  
 IF statement ADG, ADR  
 IKJEFT01 program ASG  
 ILENGTH RDOC  
 ILENGTH operand ADG, ADR  
 IMAGE operand ADG, ADR  
 IMAGELIB PDS ADR  
 immediate SQL call audit operation ASG  
 IMS Application Development Facility II  
     See IMSADF II  
 IMS/VS IADF  
     /EXIT command ADG  
     /FORMAT command ADG  
     ACBGEN procedure INST  
     buffer pool recommendations INST  
     checkpointing ADG  
     data base definition ADG  
     DBDGEN procedures INST  
     DI21PART data base INST  
     environment INST  
     generating INST  
     language interface module INST  
     libraries INST  
         IMSVS.ACBLIB INST  
         IMSVS.DBBLIB INST  
         IMSVS.FORMAT INST  
         IMSVS.LOAD INST  
         IMSVS.PSBLIB INST  
         space allocations INST  
     macros INST  
         APPLCTN INST  
         DATABASE INST  
         MSGQUEUE INST  
         SPAREA INST  
         TERMINAL INST  
         TRANSACT INST  
     Message Format Service ADG  
     message region JCL INST  
     message routing ADG  
         headers ADG  
         sample coding ADG  
 MFS  
     See Message Format Services (MFS)

    multiple systems coupling (MSC) ADG  
     new releases INST  
     online control region INST  
     online processing requirements INST  
     performance INST  
     pool requirements INST  
     preload facility INST  
     preparation INST  
     program-to-program switch ADG  
     PSB ADR  
     PSBGEN ADR  
     PSBGEN procedures INST  
     release-related jcl INST  
     requirements RDOC  
     sample problem data base INST  
     scratch pad area  
     secondary transactions ADR  
     SMP data sets INST  
     special processing considerations ADG  
     SREL  
         See SMP  
     standard processing INST  
     storage requirements INST  
     system definition INST  
         sample statements INST  
     system generation  
         input statement RDOC  
         transaction code ADG  
 IMS/VS feature INST  
 IMS/VS release considerations IADFA  
     affected skeletons IADFA  
 IMS/VS ROLL call ASG  
 IMS/VS transaction name ASG  
 IMSADF II IADF  
     audit exit ASG  
         native SQL ASG  
         SQLHNDLR ASG  
     audit logic ASG  
     audit operation ASG  
     driver ASG  
     dynamic rules ASG  
     function  
         auditor ASG  
         COFIELD ASG  
         COPYSEG ASG  
         data base delete ASG  
         data base insert ASG  
         data base retrieval ASG  
         data base update ASG  
         Data Compare ASG  
         DL/I exit ASG  
         immediate SQL call ASG  
         IMS/VS ROLL call ASG  
         key selection browse ASG  
         MAPPER ASG  
         N option ASG  
         primary key audit ASG  
         Primary Key Selection ASG  
         rules documentation ASG  
         secondary key audit ASG  
         SEGUPDTE call ASG  
         SQLHNDLR call ASG  
         standard prcessing ASG  
         standard TWIN processing ASG  
     ID ASG  
     KEY ASG  
     naming conventions ASG  
     non-standard SQL statements ASG  
     special processing routine ASG  
         binding ASG  
         native SQL ASG  
         SQLHNDLR ASG  
     standard SQL statement ASG

standard SQL statements ASG  
 static rules ASG  
 trace facility ASG  
 transaction ASG
 

- conversational ASG
- driver ASG
- EM ASG
- ES ASG
- EX ASG
- help facility ASG
- nonconversational ASG
- sample ASG
- text utility ASG

 USER SQL statement ASG  
 work data base
 

- placement INST

**IMSAADF** II Glossary Display panel IADF  
**IMSAADF** II profile, definition of IADF  
**IMSAADF** II Profiles panel IADF  
**IMSAADF** II test data bases, creating IADF  
**IMSAADF** II under CICS/OS/VС ADR  
**IMSAADF** II userid, creating IADF  
**IMSAADF** II Userids panel IADF  
**IMSAADF** II, relation to IADF IADF  
**IMSAADF.ADFCL**  
 See distribution libraries  
**IMSAADF.ADFCLIB**  
 See system libraries  
**IMSAADF.ADFDBRM**  
 See system libraries  
**IMSAADF.ADFIMG**  
 See system libraries  
**IMSAADF.ADFLOAD**  
 See system libraries  
**IMSAADF.ADFMAC**  
 See distribution libraries  
**IMSAADF.ADFML**  
 See distribution libraries  
**IMSAADF.ADFMLIB**  
 See system libraries  
**IMSAADF.ADFMOD**  
 See distribution libraries  
**IMSAADF.ADFPL**  
 See distribution libraries  
**IMSAADF.ADFPLIB**  
 See system libraries  
**IMSAADF.ADFSL**  
 See distribution libraries  
**IMSAADF.ADFSLIB**  
 See system libraries  
**IMSAADF.ADFTL**  
 See distribution libraries  
**IMSAADF.ADFTLIB**  
 See system libraries  
**IMSAADF.COMPLIB**  
 See system libraries  
**IMSAADF.DBDSRC**  
 See system libraries  
**IMSAADF.INSTALL** INST  
**IMSAADF.JCLLIB**  
 See system libraries  
**IMSAADF.JCLLIB** library DDE  
**IMSAADF.MFDPAR01.DB**  
 See Dynamic rules data bases  
**IMSAADF.MFDPM01.DB**  
 See Dynamic rules data bases  
**IMSAADF.MFDPSP01.DB**  
 See Dynamic rules data bases  
**IMSAADF.PSB3RC**  
 See system libraries  
**IMSAADF.RULES.SOURCE**  
 See system libraries  
**IMSAADF.RULLIB**

See system libraries  
**IMSAADF.SCREENS**  
 See system libraries  
**IMSBATCH** procedure RDOC  
**IMSNODE** parameter
 

- See DEFADF macro

**IMSTEST** parameter
 

- See DEFADF macro

**IN\_ADFSEG** DDE  
**IN\_ADFSYS** DDE  
**INCLUDE** parameter DDE  
**INCLUDE** SQLCA ASG  
**INCLUDE** statement ADG, ADR
 

- operands
  - MEMBERS ADR
  - SEGMENTS ADR

**incorrect output**

- batch processing DIAG
- nonconversational DIAG

**INCORROUT** DIAG
 

- BATCH DIAG
- CONV DIAG
- NCONV DIAG

**INDENT** ADR  
**INDEX** ASG  
**index data sets** IADF  
**index entries** (high level nodes)
 

- creating INST

**indicator setting statements** ADG  
**indicator variables** ASG  
**INFOMSG** ADR  
**INFOMSG** statement ADG  
**information message number** ADG  
**information messages** ADG  
**informational messages** ASG  
**initialize segment area** ADR  
**initializing**

- GIMZPOOL INST
- SMP data sets INST
- SMP/E zones INST
- work data base DL/I INST

**initializing data areas** ADR  
**initializing segments** ADR  
**INITIATE** mode UREF  
**INITSEGS** ADR  
**input**

- from batch driver UREF

**input control cards** RDOC
 

- format RDOC
- valid combinations RDOC

**input field type** RDOC  
**input length** RDOC  
**input message** RDOC  
**input message fields**

- Data Display screen DIAG
- Sign-on screen DIAG
- Text Utility screen DIAG

**input output (I/O) areas** DIAG  
**input parameter messages** DDE  
**input statement**

- IMS/VС system generation RDOC

**Input Transaction Details**  
**Sub-Report** RDOC  
**input transaction rule** ADG, ADR, ASG,  
 DIAG, INST, RDOC
 

- aliases RDOC
- automatic field assignment requirements RDOC
- batch DIAG
- conversational DIAG
- example DIAG
- force audit requirements RDOC
- individual field descriptions RDOC
- key audit requirements RDOC

online DIAG  
 preaudit requirements RDOC  
 rule size RDOC  
 INPUT TRANSACTION RULE RDOC  
 INSERT ASG  
 insert eligibility ADG  
   nonconversational processing ADG  
 INSERT operand value ASG  
   See also table handler rule  
 inserting DBPATH segments ADG  
 INSTALL command DDE  
 INSTALL option of ISPF Installation  
   Dialogs  
     See ISPF, installation options  
 installation ASG  
 installation procedures after dialog completion  
   jobs  
     ADFAACB INST  
     ADFCDBD INST  
     ADFCDCDCT INST  
     ADFCMCT INST  
     ADFCPCT INST  
     ADFCPPPT INST  
     ADFCPSB INST  
     ADFDATA INST  
     ADFDBD INST  
     ADFISPU INST  
     ADFLINK INST  
     ADFMAP INST  
     ADFOPT INST  
     ADFPSB INST  
     ADFSTG1 INST  
     ADFTBLB INST  
     ADFTBLD INST  
     ADFTBLF INST  
     ADFTBLG INST  
     ADFTBLT INST  
     ADFTBT50 INST  
     ADFTLBD INST  
     ADFTRTR INST  
     ADFWORKI INST  
     ADF2PAL INST  
     ASMPIADF INST  
     COPYPROC INST  
     DBUPDATE INST  
     JCLNLINK INST  
     MAPJOB INST  
     MFSJOB INST  
     SCREENS INST  
 installation procedures for SMP/E  
   jobs  
     ADFAALOC INST  
     ADFALDJC INST  
     ADFFALSE INST  
     ADFINTE INST  
     ADFZPOL5 INST  
 installation procedures for SMP4  
   jobs  
     ADFAALOC INST  
     ADFALDJC INST  
     ADFINT4 INST  
     ADFSMP4 INST  
     ASMPBAS INST  
     ASMPCIC INST  
     ASMPIADF INST  
     ASMPIMS INST  
 installation data required for IADF IADFA  
 Installation Dynamic Rules Summary Report  
   See DR01 report  
 Installation Macro Messages INST

installation options vs. processing environments INST  
 installation procedure data dictionary extension DDE  
 installation procedures ACCEPTING the product features INST  
   allocating libraries INST  
   SMP data sets INST  
 BMS source INST  
   utility for screens INST  
 copying procedures to SYS1.PROCLIB INST  
 creating ACBs for supplied transactions INST  
   DBD entries for supplied transactions INST  
   DCT entries for supplied transactions INST  
   MCT entries for supplied transactions INST  
   PCT entries for supplied transactions INST  
   PPT entries for supplied transactions INST  
   PSB entries for CICS system definition INST  
   PSB entries for supplied transactions INST  
 customizing CICS screens INST  
   installation parameters INST  
   screens for IMS/VС INST  
 Dynamic rules data bases DB2 tables INST  
   DL/I INST  
   extra jobs if IMSADF II release is skipped INST  
 generating ACBs INST  
   DBDs INST  
   PSBs INST  
   rules INST  
   IMS/VС stage I system definition INST  
 initializing SMP data sets INST  
   work data base (DL/I) INST  
 jobs See also installation procedures after dialog completion, jobs  
   See also installation procedures for SMP/E, jobs  
   See also installation procedures for SMP4, jobs  
   required for specific environment choices INST  
 link-editing INST  
   IADF with ISPLINK INST  
 loading INSTALL library INST  
 lockword exits INST  
 MFS input INST  
   utility for screens INST  
 processing JCLIN  
   for linkage editor structures INST  
 rules in MVS/XA See MVS/XA, rules conversion  
   See performance  
   See Rules Generator

See rules, conversion to MVS/XA  
 sample problem INST  
 sign-off exits INST  
 sign-on exits INST  
 summary of jobs INST  
 summary of SMP steps INST  
 transaction driver regeneration INST  
 updating JCL INST  
 verifying procedures INST  
**Installation Segment Summary Report**  
 See SR03 report  
**Installation Static Rules Summary Report**  
 See SR01 report  
**installing**  
   a primary language INST  
   a the DBA Transaction INST  
   a User Language INST  
   an Alternate Language INST  
   application system (SYSID) IADFA  
   the Data Dictionary Extension INST  
   the DB2 RGLGEN Modules INST  
**INTEGER ASG**  
**Interactive Application Development Facility - IADF**  
   RGLGEN Utility ASG  
   RGLGEN Utility GENERATION panel  
     ADFCOLUMNID TABLE ASG  
   DB2 PLAN NAME ASG  
   DB2 SUBSYSTEM NAME ASG  
   ISPF Library ASG  
   member name ASG  
   PGROUP ASG  
   sssstBxx ASG  
   SYSID ASG  
   table ID ASG  
   table name ASG  
 interpreting a dump DIAG  
 interpreting the trace DIAG  
 interrogate SQLCODE and SQLWARN ASG  
 interrogate SQLWARN ASG  
**INTO ASG**  
**Introduction to IADF IADFA**  
 inverse clustering ADR  
**IOPCB ADG**  
**IOPCB parameter ADR**  
**IRASMODE DIAG**  
**IRATTR DIAG**  
**IRCOLOR DIAG**  
**IRDATATP DIAG**  
**IRENTER DIAG**  
**IRERROR DIAG**  
**IRFLDLEN DIAG**  
**IRFLDOLO DIAG**  
**IRGRTER DIAG**  
**IRHPCBS DIAG**  
**IRLIKE1 DIAG**  
**IRLM**  
   See IMS/VS, release-related jcl  
 IRLM parms IADFA  
**IRTOFSET DIAG**  
**IRUSMODE DIAG**  
**IRXHILT DIAG**  
**ISPCTL0**  
   See ISPF, DDNAMES  
**ISPCTL1**  
   See ISPF, DDNAMES  
**ISPF IADF**  
   ADFSPFI clist INST  
   DDNAMES IADFA, INST  
   ISPLLIB INST  
   ISPOLOAD INST  
   ISPWRK1 INST  
**Installation Dialog** INST  
   HELP screens INST  
  
   libraries INST  
   messages INST  
   panels INST  
   tables INST  
   TSO clists INST  
**installation options**  
   CHANGE INST  
   CUSTOMIZE INST  
   customize a library INST  
   customize a member INST  
   DELETE INST  
   deleting an ADFID INST  
   INSTALL INST  
   INSTALL errors INST  
 installing IADF feature INST  
**ISPPREP utility** IADFA  
**libraries** INST  
   allocating INST  
   block size INST  
   description INST  
   ISP.ISPLLIB INST  
   ISPOLOAD INST  
**modifying Model**  
   panel(ISREMCLS) IADFA  
**modifying Primary**  
   Menu(ISRAPRIM) IADFA  
**modifying Tutorial**  
   panel(ISR00003) IADFA  
**modules in LPA** IADFA  
**preparation for IADF** IADFA  
**PRODUCT table** INST  
**profile data set (ISPPROF)** IADFA  
**SPECUSER table** INST  
**SYSTEMS table** INST  
**tables created during installation** INST  
   variables IADFA, INST  
**ISPF data set** ADR  
**ISPF Library** ASG  
**ISPF termination panel** IADF  
**ISPF/PDF** IADF  
**ISPF/PDF Outlist panel** IADF  
**ISPF/PF key definition panel** IADF  
**ISPF, relation to IADF** IADF  
**ISPFFILE**  
   See ISPF, DDNAMES  
**ISPLINK module** INST  
**ISPOPT3B** IADF  
**ISPPFT03** IADF  
**ISPLLIB** IADF  
**ISPPROF** IADFA  
**ISRAPRIM** ISPF primary menu  
   modifications IADFA  
**ISRBRROBF** IADF  
**ISRECPY1** IADF  
**ISREDDE** IADF  
**ISREMCLS** IADF  
**ISREMCLS** ISPF model menu  
   modifications IADFA  
**ISRT** ADG  
**ISRT** operand ADG, ADR, ASG  
**ISR00003** ISPF tutorial panel  
   modifications IADFA  
**issuing a 'ROLL' call** ADR  
**ITR**  
   See input transaction rule  
   See Input Transaction Rule  
**ITR ALIAS NAMES RDOC**  
**ITR NAME RDOC**  
**ITRFLD** DIAG  
**ITRMOD** DIAG, RDOC  
**ITRMOD ENTRY RDOC**  
**ITRPATH** DIAG

ITRSEG DIAG  
ITTABLE operand ADG, ADR  
  GENERATE statement ADR  
  Preload ADR  
ITYPE RDOC  
ITYPE operand ADG, ADR  
IV IADF

J

JCL ASG, RDOC  
  for batch transaction driver ADR  
  for CICS/OS/VС ADR  
  message maintenance ADG  
  MFCG procedure ADR  
JCLIN INST  
  processing for linkage editor  
  structures INST  
JCLNLINK (installation job) INST  
JGE2210  
  See IADF feature  
JGE2211  
  See IMS/VС feature  
JGE2212  
  See CICS feature  
Job Execution panel IADF  
job statement information IADF  
Job Submission panel IADF  
Join ASG  
jump function, description of IADF

screens ADG  
key selection browse ASG  
key selection screen  
  error messages UREF  
  format standards DIAG  
key selection tables DIAG  
KEY statement ADR  
KEYBLD operand ADR  
  keyboard locked IADF  
keyed table IADF  
keyed table format IADFA  
KEYFIELD ADG, ASG  
KEYNAME operand ADG, ADR, DDE  
  keynames, sample problem data base IADF  
KEYSL RDOC  
KEYSL operand ADG, ADR  
KEYWORD PARAMETER DDE  
keywords  
  audit language ADR  
  mapping ADR  
KEY RDOC  
KSDFS ADG  
  VSAM ADG  
  VSAM file ADR  
KSEL value, overriding IADF  
KSELECT operand ADR  
KSELECTn ADG, ASG  
  See also table handler rule  
KSELECT1 ASG  
  See also table handler rule  
KSELECT2 ASG  
  See also table handler rule  
KWNAME operand ADG, ADR

K

KANAME RDOC  
KANAME definition statement ADR  
KANAME operand RDOC  
  GENERATE statement ADR  
  SYSTEM statement ADR  
KANAME parameter  
  See DEFADF macro  
KANAME statement ADG  
KASCEND attribute DDE  
KASCEND operand ADG, ADR  
KAUDIT RDOC  
KAUDIT operand ADG, ADR  
KDISPLAY operand ADG, ADR  
KEY ADG, ASG, IADF  
KEY attribute DDE  
key audit ADG, ADR, RDOC  
key audit operations ADR  
KEY call ADG  
  auditing sequence ADG  
Key column ASG  
KEY command, subfields IADF  
key feedback area ADG  
KEY field ADG, UREF  
key fields ADG  
  subfields ADG  
  unique ADG  
key ID field DIAG  
key manipulation subroutines ADG  
  GETKEY ADG  
  GETKINFO ADG  
  SETKEY ADG  
  ZEROKEY ADG  
KEY operand ADG, ADR, ASG  
key selection ADG, RDOC, UREF  
  controlling ADG

L

LABEL ASG, RDOC  
language  
  See National Language Support  
Language Models, Audit (panel) IADF  
LANGUAGE operand ADG  
  GENERATE statement ADR  
  RULE statement ADR  
LEFT PF IADF  
LEFT PF key, description of IADF  
LEN RDOC  
LENGTH RDOC  
LENGTH operand ADG, ADR, ASG, DDE  
  FIELD statement ADR  
  SEGMENT statement ADR  
LEVEL IADF  
levels IADF  
levels of IADF users IADFA  
libraries DDE  
  ALOAD INST  
  DDLOAD INST  
  distribution  
    See distribution libraries  
  effects of option changes INST  
  IMS/VС  
    See IMS/VС, libraries  
  IMSADF.INSTALL INST  
  IMSADF.JCLLIB DDE  
ISP-  
  See libraries, ISPF  
LOAD INST  
LOADLIB INST  
system  
  See system libraries  
  SYS1.PROCLIB INST  
LIKE predicate ASG

LINEC operand ADR  
 LINECOUNT ADR  
 link-editing INST  
   audit exit routines ADG  
   IADF with ISPLINK INST  
   MODE statement  
     See MVS/XA, AMODE/RMODE  
   modules INST  
   rule generator INST  
   rules for MVS/XA  
     See MVS/XA  
 link-edits  
   for batch transaction driver ADR  
 link pack area (LPA) INST  
 Linkage Editor Output panel IADF  
 linkage editor structures  
   JCLIN INST  
 LINKLIB operand  
   GENERATE statement ADR  
   RULE statement ADR  
 LINKREQ operand ADR  
 list of abbreviations IADF  
 LISTING ADR  
 LISTING parameter  
   See ADFBMS macro, parameters  
   See ADFMFS macro, parameters  
 LMF PROMOTE migration  
   See migration  
 LMF requirements IADFA  
 LMOD entries (SMP) INST  
 LO value ASG  
 load modules INST  
   ????C30 INST  
   ????PRLD INST  
   ????V50 INST  
   composite rules INST  
   MFC1V20 INST  
   storage requirements INST  
 loading  
   DB2 Dynamic rules data bases INST  
   DL/I Dynamic rules data bases INST  
   the INSTALL library INST  
 loading the test application data base IADF  
 LOADLIB  
   See also CICS  
   interface module INST  
   screens INST  
 locked keyboard IADF  
 locking ASG  
 lockword ADG  
 LOCKWORD (optional job) INST  
 lockword exit ADG, ADR  
 lockword exit processing  
   batch mode ADR  
   conversational mode  
     special processing ADR  
 lockword exits INST  
   See also national language support  
   installing INST  
 LOCKWORD field ADG  
 lockword module ADG  
 logic flow DDE  
 logic flow control statements ADR  
 logic operations ADG  
 logical branching ADG  
 logical paging  
   PF keys ADG  
 logical terminal (LT) segment ADR  
   layout ADR  
   updating ADR  
 logical terminal names ADG  
 long message IADF  
 LONG VARCHAR INST

See also work data base, DB2  
 LOOP RDOC  
 LOPT operand ADR  
 LOPTPARM operand ADR  
 LRULE RDOC  
 LRULE operand ADG, RDOC  
   GENERATE statement ADR  
   SYSTEM statement ADR  
 LSTFILE IADF  
 LTERM ADG, ADR  
 LTERM parameter ADG, ADR  
 LTERMS operand DIAG  
 LTNAME field ADG

MACLIB data set ADR  
 macro  
   ADFBABEND ADR  
   ADFBBLDL ADR  
   ADFDLET ADR  
   ADFFMAIN ADR  
   ADFGMAIN ADR  
   ADFLLOAD ADR  
   ADFSAMP ADR  
 macros  
   APPLCTN ADR  
   TRANSACT ADR  
 main storage data base  
   access characteristics ADR  
   accessing segments ADR  
   related segments  
     updating ADR  
   with terminal-related keys ADR  
   without terminal related keys ADR  
 maintenance INST  
   DBD members INST  
   Dynamic rules data bases INST  
   IMSADF.ADFSLIB INST  
   JCL members INST  
   master table handler rules INST  
   PSB members INST  
   rules documentation system INST  
   sign-off exits INST  
   sign-on exits INST  
   SMP data set considerations INST  
   special processing routines INST  
   supplied rules INST  
   transaction driver modules INST  
   user language modules INST  
 manager, dialog IADF  
 MAP statement ADR  
 MAPJOB (installation job) INST  
   See also national language support  
   See also user national language  
 MAPPER ADG, ADR, ASG  
   return codes ADG, ADR  
 mapping information  
   layout ADG  
 mapping keywords ADR  
 mapping rule INST  
 mapping segment RDOC  
 mapping segments ADG, ADR, RDOC  
 mappings ADR  
 mapsets  
   naming conventions ADR  
 MAPTABLE operand ADG, ADR  
   GENERATE statement ADR  
   preload ADR  
 MASK ADR  
 master rule concept DDE

master rules ADG  
     overriding ADG  
 master rules SYSID IADFA  
 master table handler rule  
     See ???MSTR  
     See DB2 tables for Dynamic rules data bases  
 MAXBYTES attribute DDE  
 MAXKEY attribute DDE  
 MAXKEY operand ADG  
     GENERATE statement ADR  
     SYSTEM statement ADR  
 MCT  
     See monitoring, control table  
 MCTID parameter  
     See DEFADF macro  
 MEMBER ASG  
 Member Name ASG  
 member name for screen image  
     source IADF  
 member name, SASICD1 IADF  
 members  
     DDEECI DDE  
 MEMBERS operand ADR  
 menu  
     primary option ADR  
     secondary option ADR  
 menu panel format IADF  
 menus  
     rules ADG  
     sequence ADG  
 MERGE statement ASG  
 message RDOC  
     error ASG  
     generation ASG  
     informational ASG  
 VARLIST ASG  
 VARLIST1 ASG  
 VARLIST6 ASG  
 VARLIST7 ASG  
 warning ASG  
 message (MG) segment ADR  
     layout ADR  
     updating ADR  
 message (S4) table ADR  
     layout ADR  
     updating ADR  
 message data base ADG, ADR, INST  
     considerations  
         DB2 INST  
     DBD parameters INST  
     DB2 version ADR  
     DL/I version ADR  
     error messages UREF  
     help segments added in IMSADF II  
         2.1 INST  
     reorg if skip IMSADF II 2.1 INST  
 segments  
     automatic message routing address  
         (AR) ADR  
     automatic message routing header  
         (AH) ADR  
     error message help text (MH) ADR  
     help header (HE) ADR  
     logical terminal (LT) ADR  
     message generation header  
         (HD) ADR  
     screen help text (HT) ADR  
     secondary transaction destination  
         (SD) ADR  
     system message (SY) ADR  
     user message (US) ADR  
     user message header (UH) ADR  
     space allocation calculations  
         DB2 INST  
     space allocation calculations  
         DL/I INST  
 tables  
     automatic message routing  
         (M4) ADR  
     message generation (M1) ADR  
     message help (M3) ADR  
     message text (M2) ADR  
     screen help (M5) ADR  
     secondary transaction routing  
         (M6) ADR  
     user messages (M7) ADR  
     updating ADR  
 Message Data Base Content  
     Sub-Report RDOC  
 Message Data Base Summary  
     Sub-Report RDOC  
 MESSAGE DB RDOC  
 message definition IADF  
 Message Definition panel  
     Field heading IADF  
     MK heading IADF  
 Message Format Service ADG  
     base screens INST  
     control blocks INST  
     format standards  
         nonconversational display  
         screen DIAG  
     message output descriptor ADG  
     MFSUTL INST  
     Naming Conventions for supplied  
         screens INST  
     paging requests INST  
     source statements INST  
     specifications DIAG  
     Text Utility screen DIAG  
     utility INST  
 Message Format Service, generating IADF  
 Message Format Services (MFS) ADR  
 message generation ADR  
     operations ADR  
 message generation (M1) table ADR  
     layout ADR  
     updating ADR  
 message generation header (HD)  
     segment ADR  
         layout ADR  
         updating ADR  
     message header ADG  
         segment layout ADG  
     message help (M3) table ADR  
         layout ADR  
         updating ADR  
     message help text IADF  
     Message Help Text panel IADF  
     message input descriptors DIAG  
     MESSAGE keyword DIAG  
     message leg  
         audit requirements RDOC  
     message number ADG, RDOC  
     message output descriptor ADG  
     message output descriptors (MOD) DIAG  
     message phase RDOC  
         Audit Rules Logic Report RDOC  
     message processing program INST  
         abends INST  
     message processing programs ADG  
     message routing ADG, ADR  
         nonconversational processing ADG  
     Message Rule ADR  
     message sending  
         audit data base ADR

**message sending phase** ADR  
**message text** ADG  
 segment layout ADG  
**message text (M2) table** ADR  
 layout ADR  
 updating ADR  
**message 9997, creating** IADF  
**message 9998, creating** IADF  
**message 9999**  
 adding HELP text IADF  
 creating IADF  
**messages** ADG, RDOC  
 acknowledging ADG  
 automatic ADG  
 display RDOC  
 displaying ADG  
 error ADG, DDE, UREF  
 data display screen UREF  
 input parameter DDE  
 Key Selection screen UREF  
 Message Data Base UREF  
 Primary Option Menu screen UREF  
 processing DDE  
 Project Message Display  
 screen UREF  
 Project Message Sending  
 screen UREF  
 roll call UREF  
 Secondary Option Menu screen UREF  
 Sign-on screen UREF  
 SPA work area setup UREF  
 Text Utility Selection  
 screen UREF  
 User Message Display screen UREF  
 User Message Sending screen UREF  
**for jobs**  
 ADFMAP INST  
 ADOPT INST  
 ADFUSER INST  
 SCREENS INST  
**for Macro**  
 ADFBMS INST  
 ADFMFS INST  
 DEFADF INST  
**maintenance** ADG  
**receiving** ADG  
**routing** ADG  
**routing to multiple terminals** ADG  
**sending** ADG, RDOC  
**user**  
 displaying UREF  
 sending UREF  
**meta definition** DDE  
**MFCG procedure** ADR  
 data sets ADR  
 JCL ADR  
**MFC1** ADG  
**MFC1CAS control block** DIAG  
**MFC1E01** ADR, INST  
**MFC1E99** ADR, INST  
**MFC1G** ADG  
**MFC1TOM** ADG  
**MFC1T01** INST  
**MFC1T99** ADG  
**MFC1V095** ASG  
**MFC1V20** INST  
**MFC1V39** INST  
**MFC1WORK**  
 See work data base  
**MFC1Y09** DDE  
**MFC1Y25D** ASG  
**MFDBLOAD** IADF  
**MFDPAR01**  
 See audit data base

**MFDPM501**  
 See message data base  
**MFDPS01**  
 See sign-on profile data base  
**MFS**  
 See Message Format Service  
 See message format service  
 See Message Format Services (MFS)  
**MFS generation** IADFA  
**MFS naming conventions for supplied screens** INST  
**MFSJOB (installation job)** INST  
 See also Message Format Service  
 See also national language support  
 See also user national language  
**MFSOM1** IADF  
**MFSTRLR operand** ADG  
**MFSTRLR parameter**  
 See ADFBMS macro, parameters  
 See ADFMFS macro, parameters  
 See DEFADF macro  
**MFSUTL** INST  
 See also Message Format Service  
**MFTKS1** IADF  
**MID**  
 See message input descriptors  
 migrating to production IADF  
**migration** IADFA  
 ACBS IADFA  
 audit exits IADFA  
 audit load module processing IADFA  
 DBDS IADFA  
 dummy SYSID IADFA  
 dynamic rules IADFA  
 element selection IADFA  
 exits IADFA  
 format library IADFA  
 libraries IADFA  
 LMF PROMOTE differences IADFA  
 load form IADFA  
 log IADFA  
 main panel description IADFA  
 message data base IADFA  
 non-standard element IADFA  
 PSBS IADFA  
 segment processing IADFA  
 source form IADFA  
 static rules IADFA  
 SYSTEM processing IADFA  
 techniques IADFA  
 transaction driver processing IADFA  
 transaction processing IADFA  
**mini-driver** ADG  
**MIXED** DDE  
**MOD**  
 See message output descriptor  
 See message output descriptors  
**MODE** ADR  
**MODE linkage editor statement**  
 See MVS/XA, AMODE/RMODE  
**MODE operand** ADG  
 FIELD statement ADR  
 SEGMENT statement ADR  
**MODE operand of Rules Generator** FIELD  
 statement INST  
**MODE parameter** ADG  
**model**  
 defining DDE  
 using DDE  
**MODEL CLASS** IADF  
**Model Classes**  
 Auditor IADF  
 SIMAGE IADF  
 Special Processing IADF

Static RULES Models IADF  
 MODEL command, using IADF  
 MODEL IF command, using IADF  
 models IADFA  
 modes  
     field ADG  
     transaction ADG  
 modifiable skeletons  
     IMS/VS batch procedure INST  
 modifiable skeletons and clists  
     data dictionary IADFA  
     IADF data base allocations IADFA  
     IADF library allocations IADFA  
     IMS/VS batch procedure IADFA  
 modifying IADF/IADF2 clists IADFA  
 modifying ISPF supplied panels IADFA  
 modifying PCB number ADR  
 modifying PF key settings IADF  
 MODNAME operand ADG, ADR  
 modules  
     common ADR  
     auditor ADR  
     COPYSEG ADR  
     DISPLAY ADR  
     DISPLAYP ADR  
     MAPPER ADR  
     SEGHNDLR ADR  
     SEGINIT call ADR  
     SQLHNDLR ADR  
 link-editing INST  
 modules definition DDE  
 MODULES operand DIAG  
 monitoring  
     control table INST  
     performance (CICS) INST  
 MPP  
     See message processing program  
     See message processing programs  
 MRO  
     See multiregion operation (CICS)  
 MSDB  
     See main storage data base  
 MSG ADR, RDOC  
 MSG attribute DDE  
 MSG operand ADG, ADR  
 MSGAREA ADG  
 MSGAREA parameter ADR  
 MSGDB operand ADR  
 MSGDTL IADF  
 MSGDT1 IADF  
 MSGNF operand ADR  
 MSGQUEUE macro INST  
 MSGX DIAG  
 Multiple ADFID environment IADFA  
 multiple Data Display screens UREF  
 multiple IMSADF II systems ADG, INST  
     CICS environments INST  
     CICS requirements INST  
     CICS when IMS/VS installed INST  
     DEFADF parameters INST  
     different subsystems INST  
     general considerations INST  
     IADF requirements INST  
     IMS/VS environments INST  
     IMS/VS requirements INST  
     IMS/VS when CICS installed INST  
     MFS requirements INST  
     possible combinations INST  
     release level changes INST  
     SMP environment  
         See also SMP, data sets  
         different SMP data sets INST  
         sharing data sets among ADFIDS INST

sharing data sets with other products INST  
 using different ADFIDs different subsystems INST same IMS/VS control region INST using the same ADFID INST multiple-page screen image limitation  
     CICS/OS/VS ADR  
 multiple-path transactions ADG  
 multiple physical pages UREF  
 multiple physical paging UREF  
 multiple systems coupling (MSC) ADG  
 multiple target segments ADG  
 Multiple Virtual Storage, relation to IADF IADF  
 multiregion operation (CICS) ADR  
 multivalue expressions ADR  
 MVS IADF  
 MVS/TSO IADF  
 MVS/XA IADFA, INST  
     AMODE/RMODE  
         considerations INST  
     considerations INST  
     rules conversion INST

## N

N option ASG  
 NAME ASG, RDOC  
 NAME operand ADG, DDE  
     FIELD statement ADR  
     SEGMENT statement ADR  
 naming audit/logic rules ADR  
 naming convention  
     screen image source IADF  
 naming conventions ADG, ADR, ASG  
     application system ID ADR  
     DB2 application plan name ASG  
     IMS/VS PSB name ASG  
     IMS/VS transaction name ASG  
     IMSAADF II transaction driver name ASG  
     mapsets ADR  
     operation code table RDOC  
     project/group code ADR  
     segment ID ADR  
     transaction ID ADR  
 naming conventions for supplied screens INST  
 naming the audits ADR  
 National Language Support ADG, ADR  
     See also user national language  
     alternate language INST  
         ALTLANG in DEFADF INST  
         BASEMFS basic screens INST  
         DELIM in DEFADF INST  
         job DBUPDATE INST  
         job SCREENS INST  
         SYSID INST  
         TRANSIN from IMSADF.ADFSLIB INST  
         USRLANG in ADFBMS INST  
         USRLANG in ADFMFS INST  
     DBA Transaction INST  
         DELIM in DEFADF INST  
         job DBUPDATE INST  
         SYSID INST  
         TRANSIN from IMSADF.ADFSLIB INST  
         translate rules source members (RGL) INST  
         USRLANG INST

jobs used in  
   ADFDATA INST  
   ADFMAP INST  
   ADFUSER INST  
   DBUPDATE INST  
   MAPJOB INST  
   MFSJOB INST  
   SCREENS INST  
 lockword exit INST  
   ALTLANG in DEFADF INST  
   multiple languages INST  
   SPAMFSPF INST  
   SPAULANG INST  
   SYSID INST  
   USRLANG in DEFADF INST  
 overview INST  
 Primary Language INST  
   job ADFDATA INST  
   job ADFMAP INST  
   job SCREENS INST  
   TRANSIN from IMSADF.ADFSLIB INST  
   USRLANG in DEFADF INST  
 product elements supplied INST  
   ADFBMSLn INST  
   ADFMFSLn INST  
   MFC1G40n INST  
   MFC1G60n INST  
   MFC1V36n INST  
   TRANSInn INST  
   TRANSUPn INST  
 TRANSIN INST  
 TRANSUP INST  
 user language INST  
   ADFULNG usermod job INST  
     initial installation  
       alternate INST  
     initial installation primary INST  
     post-installation alternate INST  
     post-installation primary INST  
 usermod  
   ADFULNG job INST  
 native SQL ASG  
 NCONV  
   subfunction keywords  
     AUDIT DIAG  
     DBUPDATE DIAG  
     DRIVER DIAG  
     SCREENS DIAG  
     SPR DIAG  
     STX DIAG  
 NCONV keyword DIAG  
 NCPRINT parameter  
   See DEFADF macro  
 NEWADF parameter  
   See DEFADF macro  
 NEWID operand ADR  
 NEWPG ADR  
 next false ADG  
 NEXT option on the glossary menu IADF  
 next true ADG  
 NLS  
   See National Language Support  
   language  
     See National Language Support  
 NOALIGN assembler parameter ASG  
 NOEMBEDB ADR  
 non-keyed table IADF  
 non-standard SQL statements ASG  
   See also table handler rule  
 NON\$ ADR  
 nonconversational ASG  
 nonconversational Data Display screen  
   MFS format standards DIAG  
 nonconversational display screens UREF

nonconversational processing ADG, ADR,  
   INST  
     adding segments ADG  
     auditing fields ADG  
     complex transactions ADG  
     delete eligibility ADG  
     deleting segments ADG  
     DL/I auditor calls ADG  
     dynamic rules ADG  
     field modes ADG  
     incorrect output DIAG  
     insert eligibility ADG  
     message routing ADG  
     nonresponse transactions ADG  
     PF keys ADG  
     program linkage ADG  
     pseudo segments ADG  
     secondary transactions ADG  
     special processing ADG  
     static rules ADG  
     syntax conventions ADG  
     transaction switching ADG  
 nonconversational transaction  
   driver ADR  
     return codes ADR  
 nonconversational transactions RDOC  
   displayable fields RDOC  
     field attribute descriptions RDOC  
 NONE operand value ASG  
   See also table handler rule  
 nonresponse transactions ADG  
 NOP ADG  
 NOP statement ADR  
 not creating an override for a  
   field IADF  
 NULL ADR  
 null value ASG  
 NUM ADR, DDE  
 NUMB ADR  
 NUMBER RDOC  
 NUMBER(S) field UREF



OCC parameter DDE  
 OFFSET RDOC  
 OFFSET operand ADR, ASG  
 OFR  
   See Output Format Rule  
 OFRS REFERENCED RDOC  
 OFRTABLE operand  
   GENERATE statement ADR  
   preload ADR  
 OLDADF parameter  
   See DEFADF macro  
 online glossary, terms available IADF  
 online processing requirements INST  
 open ASG  
 OPEN CURSOR ASG  
 operands  
   abbreviations ADG  
   ADFTRACE  
     ADFIG DIAG  
     CHECK DIAG  
     EXTEND DIAG  
     GROUPS DIAG  
     LTERMS DIAG  
     MODULES DIAG  
     TRANS DIAG  
   BITOFF DDE  
   DECIMAL DDE

```

FIELD statement          DATACOMP ADR
  AFA ADR             DBPATH ADR
  ASTATUS ADR          DELETE ADR
  AUDIT ADR            DEVCHRS ADR
  BITOFF ADR           DEVFEAT ADR
  BYTES ADR            DEVNAME ADR
  CAUDIT ADR           DEVTYPE ADR
  COFIELD ADR          DEXIT ADR
  COLUMN ADR           DISPNAME ADR
  COMPARE ADR          DKEY ADR
  DECIMAL ADR          DLANG ADR
  DISPLAY ADR          DLET ADR
  DMODE ADR            DLIXEXIT ADR
  DWNAME ADR           DTRAN ADR
  FAUDIT ADR           DTWINC ADR
  FLDOL ADR            DYNLOAD ADR
  FLDPOS ADR           EOF ADR
  ID ADR               FREQ ADR
  ILENGTH ADR          IMAGE ADR
  ITYPE ADR            ISRT ADR
  KAUDIT ADR           ITTABLE ADR
  KDISPLAY ADR          KANAME ADR
  KEY ADR              KEYSL ADR
  KEYBLD ADR           LANGUAGE ADR
  KSELECT ADR           LINKLIB ADR
  LENGTH ADR           LINKREQ ADR
  MODE ADR              LRULE ADR, RDOC
  MSG ADR               MAPTABLE ADR
  NAME ADR              MAXKEY ADR
  OFFSET ADR             MODNAME ADR
  PAUDIT ADR            MSGDB ADR
  POSITION ADR          MSGNF ADR
  RDONLY ADR            OFRTABLE ADR
  REDEFINE ADR          OPTIONS ADR
  RELATED ADR           OPTIONS, link-edit generation ADR
  REQUIRED ADR          OPTIONS, segment related ADR
  SCOL ADR              OPTIONS, system related ADR
  SDECIMAL ADR          OPTIONS, transaction related ADR
  SEGID ADR             ORID ADR
  SIGN ADR              PFKDATA ADR
  SLENGTH ADR           PFKLIT ADR
  SNAME ADR             PFKNUMB ADR
  SQLISRT ADR           PGMD ADR
  SQLNAME ADR           PGROUP ADR
  SQLNULL ADR           PHEADING ADR
  SQLORD ADR            POMENU ADG, ADR
  SQLUPD ADR             PREPOM ADR
  SROW ADR              PRESOM ADR
  START ADR             PRINTER ADR
  TEXT ADR, RDOC         SEGMENTS ADR
  TYPE ADR              SFORMAT ADR
  VALUE ADR             SHEADING ADR
  VCOL ADR              SHTABLE ADR
  VMODE ADR              SIGNON ADR
  VROW ADR              SIGNON, batch ADR
for preloading          SIGNON, conversational ADR
See preload operands
GENERATE statement        SLRTABLE ADR
  ADDMODE ADR           SOIMAGE ADR
  AEXIT ADR             SOMEND ADR
  AGROUP ADR, RDOC       SOMTX ADR, RDOC
  ALANG ADR             SPECIAL ADR
  ALIAS ADR             SPNAMES ADR
  ASMREQ ADR            SPOS ADR
  ASRTABLE ADR           SPTABLE ADR
  BYPASS ADR, RDOC       SQLCALL ADR
  BYPASS, batch ADR      SQLUSER ADR
  BYPASS, conversational ADR   STX ADR
  CKPT ADR              TABLES ADR
  CNT ADR               TPITTABL ADR
  COMMLEN ADR           TRXID ADR
  CURSOR ADR             TRXNAME ADR
  DAMSG ADR              TSEGS ADR
  DASRTAB ADR            TWINS ADR
                                UPDATE ADR

```

USRLANG ADR, ADG  
 VACANT ADR  
 WTOMSG ADR  
 WTORMSG ADR  
**INCLUDE statement**  
 MEMBERS ADR  
 SEGMENTS ADR  
**ITTABLE ADR**  
 KANAME RDOC  
 KEYNAME DDE  
 LENGTH DDE  
**MAPTABLE ADR**  
 NAME DDE  
**PARENT DDE**  
**POSITION DDE**  
**RULE statement**  
 AEXIT ADR  
 ALANG ADR  
 ASMLIST ADR  
 DEXIT ADR  
 DLANG ADR  
 LANGUAGE ADR  
 LINKLIB ADR  
 LOPT ADR  
 MEMBER ADR  
 SSI ADR  
**SEGMENT statement**  
 BYTES ADR  
 DBID ADR  
 DCFIELD ADR  
 DISPLAY ADR  
 ID ADR  
 KASCEND ADR  
 KEYNAME ADR  
 LENGTH ADR  
 MODE ADR  
 NAME ADR  
 NEWID ADR  
 OVERRIDE ADR  
 PARENT ADR  
 PCBNO ADR  
 SKLEFT ADR  
 SKRIGHT ADR  
 SKSEGS ADR  
 SQLDIST ADR  
 SQLIND ADR  
 SQLISRT ADR  
 SQLNAME ADR  
 SQLUPD ADR  
 TRAILER ADR  
 TYPE ADR  
**SHTABLE ADR**  
**SLRTABLE ADR**  
**SPNAMES ADR**  
**SPTABLE ADR**  
**SYSTEM statement**  
 ADFID ADR  
 AGROUP ADR  
 ASMLIST ADR  
 ASMNAME ADR  
 DBID ADR  
 DECKS ADR  
 ENVIR ADR  
 KANAME ADR, RDOC  
 LINEC ADR  
 LOPTPARM ADR  
 LRULE ADR  
 MAXKEY ADR  
 PCBNO ADR  
 PGROUP ADR  
 POMDECK ADR  
 POMENU ADR  
 RESET ADR  
 SFORMAT ADR

SHEADING ADR  
 SIGNON ADR  
 SOIMAGE ADR  
 SOMTX ADR  
 SSI ADR  
 STRAILER ADR  
 SYSID ADR  
 USRLANG ADG, ADR  
 TRXNAME DDE  
 operating systems supported INST  
**OPERATION RDOC**  
 operation code table RDOC  
 sample RDOC  
 operation codes ADG  
 operation descriptor (AA,FA,MA)  
 segments ADR  
 layout ADR  
 updating ADR  
**operation descriptor (A1) table ADR**  
 layout ADR  
 updating ADR  
 operation descriptors ADG, ADR  
 defining ADG  
 fields ADR  
 format ADR  
 layout ADG  
**operation field DIAG**  
 Text Utility screen DIAG  
**OPERATION LABEL RDOC**  
**operations**  
 DB2  
 audit ADR  
 data base ADR  
 DL/I  
 audit ADR  
 data base ADR  
 See audit operations ADR  
**operator logical paging UREF**  
**OPTION ADG**  
 option description field DIAG  
 Text Utility screen DIAG  
**OPTION field ADG, DIAG, UREF**  
 Text Utility screen DIAG  
**option menus**  
 bypassing ADG  
 Primary Option Menu  
 See Primary Option Menu screen  
 Secondary Option Menu  
 See Secondary Option Menu screen  
 sequence ADG  
**OPTION parameter ADR**  
**OPTION values**  
 for the Data Display screen UREF  
 on the Project Message Display  
 screen UREF  
**optional jobs in IMSADF.JCLLIB**  
 changing DEFADF options INST  
 converting rules to MVS/XA INST  
 dropping DB2 tables INST  
 freeing DB2 plans INST  
**jobs**  
 ADFRELOAD INST  
 ADFRL1 INST  
 ADFRL2 INST  
 ADFTBLDR INST  
 ADFTBLF INST  
 ADFULNG INST  
 ADFUNL0D INST  
 ADFUSER INST  
 LOCKWORD INST  
 UCLDEL INST  
**lockword exits INST**  
 See also national language support  
 See also user national language

reloading IMSADF II SMP entries INST  
 UCLIN delete for ADFOPT INST  
 unloading IMSADF II SMP entries INST  
 user language addition INST  
     See also usri  
**options**  
     function ADG  
**Options for Transaction CD panel** IADF  
**options on the HELP Main Menu** IADF  
**OPTIONS operand** ADG, ASG  
     ADFX ADR  
         DDADFX parameter ADR  
         DECKS parameter ADR  
         SEGMENTS parameter ADR  
     application system related  
         conversational ADR  
**BAIT** ADG, ADR  
**BDLE** ADG, ADR  
     conversational secondary option  
         menu ADR  
**CSOM** ADR  
**CTLE** ADR  
**CVALL** ADG, ADR  
**CVSYS** ADG, ADR  
**INTR** ADR  
**KEYD** ADR  
     link-edit generation ADR  
**NCLE** ADR  
**NTLE** ADR  
**OMFS** ADG, ADR  
**POM** ADR  
     secondary transactions ADR  
**SEGD** ADR  
**SEGH** ADR  
**SEGL** ADR  
     segment related  
         conversational ADR  
**SGALL** ADG, ADR  
**SIGN** ADR  
**SOM** ADG, ADR  
**SOMSS** ADG, ADR  
**SPLE** ADG, ADR  
**STLE** ADG, ADR  
     system related ADR  
**TABH** ADR  
**TABL** ADR  
**TEXT** ADR  
**TPALL** ADG, ADR  
**TPIT** ADG, ADR  
**TPLE** ADG, ADR  
     transaction related  
         batch ADR  
         conversational ADR  
         nonconversational ADR  
**TUALL** ADG, ADR  
**ORDER BY** ASG  
**ORID operand** ADG, ADR  
**OSAM** INST  
**OTYPE** DDE  
**OUTL** IADF  
**OUTLINE** ADR  
     Outlist Facility panel, Dynamic Rules  
     Generation Batch Output IADF  
**output**  
         from batch driver UREF  
**output format rule** ADG, ADR, DIAG,  
     INST, RDOC  
         field RDOC  
         field length RDOC  
         field position RDOC  
         field type RDOC  
         individual field descriptions RDOC  
         sample coding ADG  
**OUTPUT FORMAT RULE** RDOC

**Output Format Summary Sub-Report** RDOC  
     output incorrect DIAG  
     output listing control ADR  
     output message fields  
         Data Display screen DIAG  
         sign-on screen DIAG  
         Text Utility screen DIAG  
     output segment ADG  
         ID ADG  
     output segments ADR  
**OVERRIDE operand** ADR  
**OVERRIDE statement** ASG  
     overriding the ASTATUS value IADF  
     overriding the KSEL value IADF

P

**PA** IADF  
**PAGDEL parameter**  
     See TERMINAL macro  
**page** ASG, IADF  
**PAGE parameter**  
     See ADFBMS macro, parameters  
     See ADFMFS macro, parameters  
**paging** ADG  
     panel formats, IADF IADF  
         standard panel header IADF  
         types of formats IADF  
             data specification panel IADF  
             menu panel IADF  
             scrollable data panel IADF  
             text panel IADF  
         types of panels  
             table panel IADF  
**panel formats, types** IADF  
**panel header, standard** IADF  
**panel id** IADF  
**PANELID, description of** IADF  
**PANELID, turning on** IADF  
**panels**  
     administration main IADFA  
     Administrators IADFA  
     allocation error IADFA  
     background job submission IADFA  
     bts data sets IADFA  
     copy menu IADFA  
     data base allocation IADFA  
     data base initialization IADFA  
     definition menu IADFA  
     deletion of SYSID IADFA  
     developers of SYSID IADFA  
     dynamic data sets IADFA  
     dynamic tables background IADFA  
     exits IADFA  
     extract menu IADFA  
     generate override fields IADFA  
     generate segment control table IADFA  
     generate transactions IADFA  
     glossary menu IADFA  
     HELP IADFA  
     IADF main menu IADFA  
     installation of SYSID IADFA  
     library allocation IADFA  
     messages IADFA  
         migration audit detail IADFA  
         migration audit menu IADFA  
         migration driver menu IADFA  
         migration driver selection IADFA  
         migration log IADFA  
         migration menu IADFA  
         migration message data base IADFA

```

migration non-standard members IADFA
migration segment detail IADFA
migration segment menu IADFA
migration system statement IADFA
migration transaction detail IADFA
migration transaction menu IADFA
routing IADFA
Rules Generator background IADFA
Rules Generator batch table IADFA
Rules Generator foreground IADFA
screen image model IADFA
secondary transaction
destinations IADFA
signon menu IADFA
special processing routines IADFA
SYSIDS in ADFID IADFA
system definition menu IADFA
table copy IADFA
table create IADFA
table menu IADFA
table modify IADFA
tutorial IADFA
update data sets IADFA
user profile IADFA
panels for data set activities
explaine IADFA
panels listed by name
  ADFAGF1 IADFA
  ADFDL01 IADFA
  ADFDRVMT IADFA
  ADFDYNT IADFA
  ADFDYN1 IADFA
  ADFGLOSM IADFA
  ADFGLOSU IADFA
  ADFIN0D IADFA
  ADFINOL IADFA
  ADFMGAG IADFA
  ADFMGPC IADFA
  ADFMGPML IADFA
  ADFMGPNS IADFA
  ADFMGPN1 IADFA
  ADFMRG2P IADFA
  ADFPR02 IADFA
  ADFPR03 IADFA
  ADFPR04 IADFA
  ADFPR05 IADFA
  ADFPR07 IADFA
  ADFPR08 IADFA
  ADFPR09 IADFA
  ADFPR10 IADFA
  ADFPR11 IADFA
  ADFRGF1 IADFA
  ADFSEGMT IADFA
  ADFSIG1 IADFA
  ADFSUBP IADFA
  ADFTBCP IADFA
  ADFTRXMT IADFA
  ADFT001 IADFA
  ADFUEX IADFA
  ADFUEXTP IADFA
  ADFU002 IADFA
  AUDMGRP IADFA
  BTSPNLS IADFA
  DRVMGRP IADFA
  EDIT IADFA
  GENUPDS IADFA
  HAGD8010 IADFA
  HAGMD0 IADFA
  IADFADMIN IADFA
  IADFCNVL IADFA
  IADFCNVP IADFA
  IADFCSYS IADFA
  IADFCTBL IADFA
  IADFDEF IADFA
  IADFMMAIN IADFA
  IADFSYS IADFA
  IADFUTIL IADFA
  ISRAPRIM IADFA
  ISRBROBF IADFA
  ISREMCCLS IADFA
  ISRFPMI IADFA
  ISR00003 IADFA
  MSGINL IADFA
  RULPNLD IADFA
  RULPNLS IADFA
  SEGMGRP IADFA
  SYSMGRP IADFA
  TRXMGRP IADFA
  TRXOVRT IADFA
  TRXOVTL IADFA
  TRXPNL IADFA
parameters
  ARRAY1 ADR
  ARRAY2 ADR
  CALLSTAT ADR
  DLICNT ADR
  DLIFUNC ADR
  EXECUTE command
    IEB DDE
    INCLUDE DDE
    OCC DDE
    PGROUPD DDE
    RULE DDE
    SEG DDE
    SOMTX DDE
    STATUS DDE
    SYSID DDE
    TRX DDE
    EXPIOPCB ADR
    HDR ADR
    IOPCB ADR
    LTERM ADR
    MSGAREA ADR
    OPTION ADR
    PCB# ADR
    PCBCNT ADR
    PCBMASK ADR
    SEGHNDLR call
      AREA ADR
      FUNC ADR
      ID ADR
      KEY ADR
      OPER ADR
      PCB# ADR
      SEGIOA ADR
      SQLHNDLR call
        AREA ADR
        FUNC ADR
        ID ADR
        KEY ADR
        SQLCA ADR
        TLR ADR
      SSALIST ADR
      TID ADR
      USERPCB ADR
parent description field
  Text Utility screen DIAG
parent information, sample problem
  DBD IADF
parent key field DIAG
  text utility DIAG
PARENT operand ADG, ADR, DDE
parent segments ADG
PARMLIST ADG
PARMNAME ADR
PARMNAME statement ADR
parms

```

allow copy IADFA  
 updating program invocation IADFA  
 PARMS TSO ASG  
 Part Root (PA) segment layout,  
 description of IADF  
 PASS parameter ADG  
 password DDE  
     See also lockword  
 PAUDIT RDOC  
 PAUDIT operand ADG, ADR  
 PCB number  
     modifying ADG, ADR  
 PCB# parameter ADR  
 PCBCNT parameter ADR  
 PCBMASK parameter ADR  
 PCBNO attribute DDE  
 PCBNO operand ADG, ADR  
 PCBNUM ADR  
 PCBNUM parameter ADG  
 PCT  
     See program control table  
 PD IADF  
 PERFM DIAG  
 performance IADFA  
     considerations INST  
         IMSAADF II vs IMS/VС preload INST  
         monitoring (CICS) INST  
         recommendations INST  
         rules in MVS/XA INST  
         static audit load module INST  
 performance problem DIAG  
 PF key definition panel IADF  
 PF key settings IADF  
 PF key settings, descriptions of  
     CURSOR IADF  
         DOWN IADF  
         END IADF  
         HELP IADF  
         LEFT IADF  
         RCHANGE IADF  
         RETURN IADF  
         RFIND IADF  
         RIGHT IADF  
         SPLIT IADF  
         SWAP IADF  
         UP IADF  
 PF key settings, displaying IADF  
 PF key settings, modifying IADF  
 PF key settings, template IADF  
 PF keys  
     defining usage ADG  
     logical paging ADG  
     nonconversational processing ADG  
     physical paging ADG  
 PFK command IADF  
 PFKDATA operand ADG, ADR  
 PFKLIT operand ADG, ADR  
 PFKNUMB operand ADG, ADR  
 PGMDTL IADF  
 PGMDID DDE  
 PGMDID operand ADG, ADR  
 PGMLOAD PDS ADR  
 PGROUP ADR, ASG  
 PGROUP operand ADG, ADR  
 PGROUP parameter ADG, DDE  
 phase identifier statements ADR  
     KEY ADR  
     PRELIM ADR  
     PROCESS ADR  
     P0 ADR  
     P1 ADR  
     P2 ADR  
     TABLES ADR  
 phase identifiers

phase statements  
     P0 ADR  
     P1 ADR  
     P2 ADR  
 process statements  
     KEY ADR  
     PRELIM ADR  
     PROCESS ADR  
     TABLES ADR  
 phases  
     P0 ADR  
     P1 ADR  
     P2 ADR  
 PHEADING operand ADG, ADR  
 physical paging ADG  
     PF keys ADG  
 PKAUDIT subfunction keyword DIAG  
 PKEYSL subfunction keyword DIAG  
 PKS RDOC  
 PL/I ASG  
     SQLHNDLR call ADR  
 POINT\_ADFDTE DDE  
 POINT\_ADFSEG DDE  
 POINT\_ADFSYS DDE  
 POINT\_DBS DDE  
 POINT\_DTE DDE  
 POINT\_SEG DDE  
 POM subfunction keyword DIAG  
 POMDECK operand ADR  
 POMENU operand ADG, ADR  
 POMR  
     See Primary Option Menu Rule  
 POSITION operand ADG, ADR, ASG  
 POSN RDOC  
 PPT  
     See processing program table  
 PPTAUDIT member  
     See processing program table  
 PPTBASE member  
     See processing program table  
 PPTBATCH member  
     See processing program table  
 PPTBATSP member  
     See processing program table  
 PPTBDDR member  
     See processing program table  
 PPTDRUL member  
     See processing program table  
 PPTMSG member  
     See processing program table  
 PPTSAMP member  
     See processing program table  
 PPTSIGNP member  
     See processing program table  
 preaudit ADG, ADR, RDOC  
     operations ADR  
 PRELIM ADG  
 PRELIM call ADG  
     auditing sequence ADG  
 PRELIM statement ADR  
 preload  
     IMS/VС INST  
     IMSAADF II INST  
 preload operands  
     GENERATE statement  
         ASRTABLE ADR  
         DASRTAB ADR  
         DELETE ADR  
         ITTABLE ADR  
         MAPTABLE ADR  
         OFRTABLE ADR  
         PREPOM ADR  
         PRESOM ADR  
         SHTABLE ADR

SLRTABLE ADR  
 SPTABLE ADR  
 TPITABL ADR  
 UPDATE ADR  
 preload rule ADR, ASG  
 PREMODIFY ADR  
 PREMODIFY parameter ADG  
 Preparing ISPF for IADF IADFA  
 preparing to install IMSADF II INST  
 PREPOM operand ADR  
 PRESOM operand ADR  
 primary key audit ASG  
 primary key selection ADR, ASG, RDOC  
 Primary Key Selection screen ADG, INST,  
   UREF  
 primary language  
   See national language support  
   See user national language  
 primary option menu ADR  
 primary option menu rule ADG, ADR,  
   DIAG, INST, RDOC  
   options RDOC  
 Primary Option Menu screen ADG, INST,  
   UREF  
   error messages UREF  
 prime data sets IADF  
 printer ADG  
   control commands  
     EJECT UREF  
     SPACE UREF  
   sample coding ADG  
 Printer Format screen INST  
 PRINTER operand ADG, ADR  
 printer terminal message writer ADR  
 procedural statements  
   audit language  
     arithmetic statements ADR  
 procedure library (PROC LIB) INST  
 PROCESS ADG  
 PROCESS call ADG  
   auditing sequence ADG  
 PROCESS phase ADG  
 PROCESS statement ADR  
 processing  
   messages DDE  
 processing environments vs. installation  
   options INST  
     choice INST  
     CICS INST  
     DB2 INST  
     DL/I INST  
     IMS/V5 INST  
 Processing Models, Special IADF  
 processing modes  
   batch IADF  
     conversational IADF  
     nonconversational IADF  
 processing program table  
   creating INST  
 processing techniques  
   special ADR  
 processor  
   audit language ADR  
 processors supported INST  
 PRODUCT table INST  
   See also ISPF  
 production, migrating to IADF  
 products needed to run IMSADF II  
   IMS/V5 IADF  
   ISPF IADF  
   ISPF/PDF IADF  
 products supported  
   CICS INST  
   Data Dictionary INST  
                   DB2 INST  
                   ISPF INST  
                   RACF INST  
 profile identification (PR) segment ADR  
   layout ADR  
   updating ADR  
 profile identification (S3) table ADR  
   layout ADR  
   updating ADR  
 profile menu, description of IADF,  
   IADFA  
 profile table (IMSADF II) IADF  
 profile, creating (IMSADF II) IADF  
 profile, definition of (IMSADF II) IADF  
 program access facility DDE  
 program calls ADG  
 program control table  
   creating INST  
 Program Function key settings IADF  
   displaying IADF  
 program linkage  
   conventions ADG  
   nonconversational processing ADG  
   SPA fields ADG  
   special processing ADG  
 program specification block INST  
   generating INST  
   maintenance INST  
   pool resources INST  
   TPPCB INST  
 program-to-program switch ADG  
 program update tape INST  
 programming system, application IADF  
 Programs  
   MFC1EX1 IADFA  
   MFC1EX2 IADFA  
   MFC1EX5 IADFA  
   MFC1GLOS IADFA  
   MFC1TABL IADFA  
   virtual table generators  
     description IADFA  
 PROJECT field ADG  
 PROJECT GROUP RDOC  
 project message display RDOC  
 Project Message Display screen ADG,  
   INST, UREF  
   error messages UREF  
 project message sending RDOC  
 Project Message Sending screen ADG,  
   INST, UREF  
   error messages UREF  
 project messages  
   displaying UREF  
   how to send UREF  
 project/group ADG  
   switching ADG  
 project/group (PG) segment ADR  
   layout ADR  
   updating ADR  
 project/group (S1) table ADR  
   layout ADR  
   updating ADR  
 project/group code ADR  
 PROJECT/GROUP field UREF  
 project/group switch RDOC  
 PROPNL IADF  
 Prototype IADF  
 PSB ADR, ASG  
   See also program specification block  
   defining ADR  
 PSB control table  
   creating INST  
 PSB entries for CICS system definition  
   See PSB control table

PSBGEN ADR  
 PSBGEN statement ADR  
 PSBNAME DDE  
 PSBTYPY DDE  
 PSBW (PSB Work Pool) requirements INST  
 PSEDTL IADF  
 PSEFLD IADF  
 PSEPNL IADF  
 pseudo (CD) segment layout, description of IADF DDE  
 pseudo segment ASG  
 pseudo segment rule, generating IADF  
 pseudo segments ADG, ADR, DIAG, RDOC auditing sequence ADG  
 PTF (program temporary fix) INST  
 purpose data dictionary extension DDE  
 PUT See program update tape  
 P0 ADG  
 P0 phase ADR  
 P0 statement ADR  
 P1 ADG  
 P1 phase ADR  
 P1 statement ADR  
 P115 SREL  
     See SMP  
 P2 ADG  
 P2 phase ADR  
 P2 statement ADR

**Q**  
 qualified DL/I call ADR  
 qualified name ASG

**R**  
 RAA  
     See root addressable area  
 RACF INST  
 RACF parameter  
     See DEFADF macro  
 RACF userid ADR  
 randomizer INST  
 RAPS  
     See root anchor points  
 RCHANGE IADF  
 RCHANGE PF key, description of IADF  
 RDOC  
     subfunction keywords  
         DR01 DIAG  
         DR02 DIAG  
         DR03 DIAG  
         DR04 DIAG  
         SR01 DIAG  
         SR02 DIAG  
         SR03 DIAG  
         SR04 DIAG  
         SR05 DIAG  
         SR06 DIAG  
         SR07 DIAG  
 RDOC keyword DIAG  
 RDONLY operand ADG, ADR  
 RECEIVE (SMP command) INST  
 recovering from dialog errors INST  
 REDEFINE operand ASG  
 reentrant modules INST

REFERENCED BY RDOC  
 RELATED attribute DDE  
 RELATED COL operand ADG  
 related field ADG, RDOC  
 RELATED operand ADG, ADR relation of products to IADF IADF  
 relational operator ASG relationships DDE  
     ADFDTE01/T0/DTE DDE  
     ADFSSEG01/T0/SEG DDE  
     ADFSYS01/T0/DBS DDE  
 RELTYPE category DDE  
 REMOVE mode UREF  
 removing data ADG  
 REPL ADG  
 report writing high level audit language ADG  
     sample output ADG  
     static rules ADG  
 reports  
     dynamic rules  
         DR01 RDOC  
         DR02 RDOC  
         DR03 RDOC  
         DR04 RDOC  
     explanation of headings dynamic rules RDOC  
     headings static rules RDOC  
     multiple requests RDOC  
     order processed and generated RDOC  
     requesting RDOC  
     static rules  
         SR01 RDOC  
         SR02 RDOC  
         SR03 RDOC  
         SR04 RDOC  
         SR05 RDOC  
         SR06 RDOC  
         SR07 RDOC  
     summary of RDOC  
 REQ RDOC  
 REQUIRED operand ADG, ADR  
 requirements  
     for CICS online processing INST  
     for IMS/VIS online processing INST  
     for online processing INST  
     hardware INST  
     processors INST  
     space allocations INST  
     storage INST  
     RESET (RES) command, using IADF  
     reset call routine ADR  
     RESET command, definition of IADF  
     RESET command, using IADF  
     RESET operand ADR  
     residency mode  
         See MVS/XA, AMODE/RMODE  
 RESTART ADR  
 restart processing ADG  
 restart, batch driver UREF  
 RETRIEVAL ADR  
 RETRIEVE mode UREF  
 retrieved flag ADG  
 retrieving  
     data ADG  
         experienced user UREF  
         inexperienced user UREF  
     segments ADG  
 retrieving audit rule data ADR  
 RETURN IADF  
 return code DDE  
 return codes ADG, ASG  
     auditor ADR

auditor call ADG  
 batch special processing ADG  
 batch transaction code ADR  
 conventions ADG  
 conversational transaction  
     driver ADR  
 COPYSEG ADR  
 DISPLAY ADR  
 DISPLAYP ADR  
 MAPPER ADR  
 MAPPER call ADG  
 nonconversational transaction  
     driver ADR  
 Rules Generator ADR  
 SEGHNDLR call ADG, ADR  
 SEGINIT call ADR  
 segment key manipulation  
     routines ADR  
 SEGUPDTE ADR  
 SEGUPDTE call ADG  
 SETATTR ADR  
 SETCHANG ADR  
 SETCOLOR ADR  
 SETERROR ADR  
 SETFLAG ADR  
 SETFLAG call ADG  
 SETPATH ADR  
 SETSSA ADR  
 SETSSA call ADG  
 SETUNQ ADR  
 SETXHILT ADR  
 special processing ADG  
 special processing routines  
     batch ADR  
         conversational ADR  
         nonconversational ADR  
 SQLHNDLR call ADR  
 terminal message writer ADG  
 RETURN PF key, description of IADF  
 RETURN statement ADR  
 REVERSE parameter ADG  
 RFIND IADF  
 RFIND PF key, description of IADF  
 RGBMS subfunction keyword DIAG  
 RGGEN subfunction keyword DIAG  
 RGINTR subfunction keyword DIAG  
 RGLDB2S  
     See rules generator  
     See sample problem  
 RGLGEN Utility ASG  
     abnormal termination codes ASG  
 DBRM ASG  
 DB2 application plan ASG  
 DB2 authorization ASG  
 DB2 bind process ASG  
 DB2 catalog ASG  
 Defining IMSADF II Column ID ASG  
 dependencies ASG  
 description ASG  
 DSNELI ASG  
 IADF ASG  
 input  
     ADFCOLUMNID TABLE ASG  
     DB2 PLAN NAME ASG  
     DB2 SUBSYSTEM NAME ASG  
     ID ASG  
     ISPF Library ASG  
     MEMBER ASG  
     member name ASG  
     NAME ASG  
     PGROUP ASG  
     RGLGENI ASG  
     ssesTBxx ASG

SYSID ASG  
 table ID ASG  
 table name ASG  
 Installation ASG  
 link-edit plan ASG  
     DSNELI - TSO language  
         interface ASG  
         MFC1Y25 ASG  
 message  
     error ASG  
     identification header ASG  
     informational ASG  
     warning ASG  
 message parameters  
     adfcolumnid ASG  
     column.name ASG  
     creator ASG  
     ddname ASG  
     function ASG  
     invalid.parm ASG  
     membername ASG  
     offset ASG  
     sqlcode ASG  
     sqlwarn ASG  
     string ASG  
     table.id ASG  
     table.name ASG  
     message text ASG  
     MFC1Y25D ASG  
     output ASG  
     return codes ASG  
     sample problem ASG  
     Specification Example ASG  
     SYSADF.ADFCOLUMNID ASG  
     SYSIBM.SYSCOLUMNS ASG  
     SYSIBM.SYSINDEXES ASG  
     SYSIBM.SYSKEYS ASG  
     Trace Facility ASG  
     TSO ASG  
         ADFDUMP ASG  
         Application Program ASG  
         background ASG  
         commands ASG  
         DB2 attachment ASG  
         DSN ASG  
         END ASG  
         foreground ASG  
         IKJEFT01 ASG  
         JCL ASG  
         PARMS ASG  
         program parameters ASG  
         RGLGENI ASG  
         RGLGENO ASG  
         RGLGENT ASG  
         RUN ASG  
         STEPLIB ASG  
         SYSPRINT ASG  
         SYSTSIN ASG  
         terminal monitor program ASG  
         userid ASG  
     RGLGENI DD ASG  
     RGLGENO DD ASG  
     RGLGENT DD ASG  
     RGLIB parameter ADG  
         See also DEFADF macro  
         See also ISPF  
     RGMF5 subfunction keyword DIAG  
     RGSEGL subfunction keyword DIAG  
     RIGHT PF IADF  
     RIGHT PF key, description of IADF  
     RLISTS INST  
     RMODE  
         See MVS/XA, AMODE/RMODE  
     ROLL ADG

ROLL call ASG  
     error messages UREF  
 ROLLCALL ADR  
     operations ADR  
 root addressable area INST  
 root anchor points INST  
 root segments ADG  
     creating ADG  
     key ADG  
 routines  
     automatic data base update  
         SETFLAG ADR  
     automatic data base update routines  
         SEGUPDTE ADR  
     extended data base call setup ADR  
         RSETSEGH ADR  
         SETCC ADR  
         SETPATH ADR  
         SETSSA ADR  
         SETUNQ ADR  
     field control ADR  
         SETATTR ADR  
         SETCHANG ADR  
         SETCOLOR ADR  
         SETERRO R ADR  
         SETXHILT ADR  
     segment key manipulation ADR  
         GETKEY ADR  
         GETKINFO ADR  
         SETKEY ADR  
         ZEROKEY ADR  
 routing code ADG  
 routing header ADG  
     defining ADG  
 routing information  
     adding ADG  
     layout ADG  
 routing information segments ADG  
 ROW ASG  
 RRDS  
     VSAM file ADR  
 RREK  
     VSAM file ADR  
 RSETSEGH ADG, ADR  
 RTRVFLAG ADR  
 RTRVFLAG parameter ADG  
 rule generator ADG, RDOC  
     sample statements ADG  
     syntax conventions ADG  
 rule length (IRLENGTH) DIAG  
 RULE parameter DDE  
 RULE SIZE RDOC  
 RULE statement ADG, ADR  
     operands  
         AEXIT ADR  
         ALANG ADR  
         ASMLIST ADR  
         DEXIT ADR  
         DLANG ADR  
         LANGUAGE ADR  
         LINKLIB ADR  
         LOPT ADR  
         MEMBER ADR  
         SSI ADR  
     summary ADR  
 RULEASM data set ADR  
 RULEGEN  
     subfunction keywords  
         RGBMS DIAG  
         RGGEN DIAG  
         RGINTR DIAG  
         RGMFS DIAG  
         RGSEGL DIAG  
 RULEGEN keyword DIAG

RULELEL data set ADR  
 rules ADR, IADF, INST  
     See also Rules Generator  
     conversion to MVS/XA INST  
     dynamic  
         audit ADR  
         message ADR  
         sign-on profile ADR  
     generating INST  
         input transaction ADR  
             batch and online DIAG  
             conversational DIAG  
         maintenance INST  
         output format ADR, DIAG  
         secondary option menu DIAG  
         segment handler ADR, DIAG  
         segment layout ADR, DIAG  
         static INST  
             input transaction ADR  
             output format ADR  
             primary option menu ADR  
             secondary option menu ADR  
             segment handler ADR  
             segment layout ADR  
             table handler ADR  
             table layout ADR  
         static audit/logic ADR  
         table handler DIAG  
         table layout DIAG  
 rules conversion to IADF  
     See Extract  
 rules documentation  
     description RDOC  
     required static rules RDOC  
 rules documentation system INST  
     maintenance INST  
     procedure in CICS INST  
     RDOC INST

rules generation  
     frequency chart ADR  
 rules generator ADG, INST, RDOC  
     #COLS parameter ASG  
     ADFSQLHO DD ASG  
     ADFSQLHW DD ASG  
     assembler ASG  
     Assembly phase ADR  
     boundary alignment ASG  
     bypassing DIAG  
     Column I/O area ASG  
     column operands  
         ID ASG  
         KEY ASG  
         LENGTH ASG  
         OFFSET ASG  
         POSITION ASG  
         REDEFINE ASG  
         SQLISRT ASG  
         SQLNAME ASG  
         SQLNULL ASG  
         SQLORD ASG  
         SQLUPD ASG  
         START ASG  
         TYPE ASG  
     COLUMN statement ASG  
     composite rule ASG  
     control statements ADR  
         coding conventions ADR  
         COLUMN ADR  
         FIELD ADR  
         GENERATE ADR  
         hierarchy of ADR  
         INCLUDE ADR  
         RULE ADR  
         SEGMENT ADR

syntax convention ADR  
 SYSTEM ADR  
 TABLE ADR  
 DBRMLIB DD ASG  
 DB2 pre-compiler ASG  
 DB2PRINT DD ASG  
 DB2TERM DD ASG  
 driver link-edits ASG  
 DSECT ASG  
 error messages ADR  
 execution  
     procedure ADR  
 Execution Procedure ASG  
 FIELD ASG  
     See also rules generator COLUMN  
 field statement ASG  
     See also rules generator column  
         statement  
 generate operands  
     CVALL ASG  
     DATACOMP ASG  
     DBPATH ASG  
     DLET ASG  
     ISRT ASG  
     OPTIONS ASG  
     SEGMENTS ASG  
     SHTABLE ASG  
     SQLCALL ASG  
     SQLUSER ASG  
     TABLES ASG  
     TSEGS ASG  
 GENERATE statement ASG  
 input ADR, INST  
 input transaction rule ASG  
 JCL for storing screen images ADG  
 JCL procedure ADG  
 link-editing INST  
 linkage editor ASG  
 MERGE statement ASG  
 non-standard SQL statements ASG  
 Operand Values  
     ASC ASG  
     BIT ASG  
     DESC ASG  
     FLOAT ASG  
     SGALL ASG  
     TABH ASG  
     TABL ASG  
     TBL ASG  
     VARCHAR ASG  
 output INST  
 OVERRIDE statement ASG  
 preload rule ASG  
 return codes ADR  
 rules generation frequency chart ADR  
 rules in MVS/XA INST  
 sample statements ADG  
 screen generation frequency  
     chart ADR  
 segment handler rule ASG  
 segment layout rule ASG  
 segment statement ASG  
     See also table statement  
 source  
     Appendix A ASG  
     Appendix B ASG  
     RGLDB2S - sample source ASG  
 source statements  
     sample problem ADG  
 SQLIND ASG  
 SQLNULL ASG  
 SQLUPD ASG  
 standard SQL statement ASG  
 standard SQL statements ASG

storage requirements INST  
 summary of operands ADG  
 SYSTEM statement ASG  
 table handler rule ASG  
     binding ASG  
     execution ASG  
     layout ASG  
     naming convention ASG  
     rules documentation ASG  
     SQLHNDLR ASG  
     summary ASG  
     USER SQL ASG  
 table I/O area ASG  
 table layout rule ASG  
 TABLE operands  
     ID ASG  
     SKSEGS ASG  
     SQLDIST ASG  
     SQLIND ASG  
     SQLISRT ASG  
     SQLNAME ASG  
     SQLUPD ASG  
     TYPE ASG  
 TABLE statement ASG  
 tabular input  
     FIELD definition ADR  
 TSEGS ASG  
     USER SQL statement ASG  
 Rules Generator Control Statement  
     Hierarchy ADR  
 Rules Generator Output panel IADF  
 Rules Generator tables  
     See steps  
     See SYSID  
 RULES parameter ADR  
 rules source  
     extract ISPF tables from  
     See Extract  
 rules, storage of IADF  
 RULESBL parameter  
     See DEFADF macro  
 RULESDD parameter  
     See DEFADF macro  
 RULESVS parameter  
     See DEFADF macro  
 RULLIB INST  
 RUN DSN subcommand ASG

S

SAKCD1 IADF  
 SAKSSPA1 IADF  
 SAKSTCD1 IADF  
 SAKSTT11 IADF  
 SAKT11 IADF  
 SAMP problem specifications IADF  
 SAMP problem, finishing IADF  
 sample problem ASG, INST  
     data base INST  
     DB2 application plan  
         data base request module -  
             DBRM ASG  
             DB2 bind process ASG  
         defining to IMS/VIS INST  
         description INST  
         dynamic rules  
             error messages ASG  
             high level audit language ASG  
             signon/profile ASG  
             transaction help facility ASG  
 installation considerations INST

JCL INST  
 operating INST  
 Output  
 Table Handler Rule ASG  
 Rules Generator Input ASG  
 source  
   RGLDB2S - sample problem ASG  
   Rules Generator Statements ASG  
 source statements ADG  
 special processing routines INST  
 Specification Example  
   Application Plan ASG  
   Bind Process ASG  
   Data Base Request Module -  
     DBRM ASG  
   DSN8.TEMPL Definition ASG  
   EM transaction ASG  
   ES transaction ASG  
   EX transaction ASG  
   High Level Audit Language ASG  
   IADF ASG  
   RGLGEN Utility ASG  
   SAMPTOR ASG  
   Transaction Help ASG  
 static rules  
   DSN8.TEMPL ASG  
   IMS/VS Transaction - SAMPTOR ASG  
   Project/Group - ZZ ASG  
   RGLDB2S - sample source ASG  
   RGLGEN Utility ASG  
     screen image source ASG  
   storage requirements INST  
   supplied transactions INST  
   user-written audit exit INST  
 sample problem, description of IADF  
 SAMPTOR ASG  
 SASICD1 IADF  
 SASISPA1 IADF  
 SASIT11 IADF  
 SATSO1 IADF  
 SAVE command, definition of IADF  
 SAVE command, using IADF  
 saved segment I/O area DIAG  
 SBJCODE keyword DDE  
 SCOL operand ADR  
 scratch pad area ADG, ADR, DIAG, INST,  
 RDOC  
   See also SPA  
   See also work data base  
     changing INST  
     error table DIAG  
 fields  
   SPACGTRX ADR  
   SPACOMLN ADR  
   SPADLIST ADR  
   SPAERMSG ADR  
   SPAFIRST ADR  
   SPAKEYID ADR  
   SPARTNCD ADR  
   SPASELECTX ADR  
   SPAUTILY ADR  
 fixed area DIAG  
 fixed area fields DIAG  
   SPACOMLN DIAG  
   SPADBKLG DIAG  
   SPADBKOF DIAG  
   SPAERMSG DIAG  
   SPAFFROFF DIAG  
   SPAFTOF DIAG  
   SPAIOFF DIAG  
   SPAKEYID DIAG  
   SPAKEYLG DIAG  
   SPAMANNO DIAG  
   SPANXTAD DIAG  
   SPAPFTRX DIAG  
   SPAPGOPT DIAG  
   SPARTOFF DIAG  
   SPASAVED DIAG  
   SPASGOFF DIAG  
   SPASHOTR DIAG  
   SPASTOFF DIAG  
   SPATRX DIAG  
   key selection tables DIAG  
   layout INST  
   size calculations INST  
   SPADBKEY field DIAG  
   variable areas DIAG  
     input output areas DIAG  
     input transaction rule DIAG  
     saved segment I/O areas DIAG  
     segment layout rule DIAG  
     segment table DIAG  
     vs. work data base INST  
   screen attribute operations ADR  
   screen generation  
     frequency chart ADR  
   screen help (M5) table ADR  
     layout ADR  
     updating ADR  
   screen help text (HT) segment ADR  
     layout ADR  
     updating ADR  
   screen image IADF  
   screen image input ADR  
     conversational processing ADR  
       example ADR  
     nonconversational processing ADR  
       example ADR  
   screen image source INST  
   screen image source, member name IADF  
   screen images ADG  
     defining  
       Data Display screen ADG  
       Sign-On screen ADG  
     example ADG  
     fixed column format ADG  
     optional system fields ADG  
     requesting physical paging ADG  
     required system fields ADG  
     storing definitions ADG  
     tabular format ADG  
   screen size  
     considerations ADR  
 screens  
   base in NLS INST  
   changing INST  
   CICS INST  
   customizing for CICS INST  
   customizing for IMS/VS INST  
   Data Display INST  
     See also Data Display screen  
     for adding data UREF  
     for deleting data UREF  
     for retrieving data UREF  
     for updating UREF  
     MFS format requirements DIAG  
     paged DIAG  
     retrieving data UREF  
   defining characteristics INST  
   definition in NLS INST  
   Error Message ADG, INST  
   IMS/VS INST  
   key selection  
     MFS format standards DIAG  
   Naming Conventions INST  
   Primary Key Selection INST, UREF  
     See also Primary Key Selection  
     screen

Primary Option Menu INST, UREF  
     See also Primary Option Menu  
         screen  
 Printer Format INST  
     processing for CICS INST  
     processing for IMS/VS INST  
 Project Message Display INST, UREF  
 Project Message Sending INST, UREF  
 Secondary Key Selection INST, UREF  
     See also Secondary Key Selection  
         screen  
 Secondary Option Menu INST, UREF  
     See also Secondary Option Menu  
         screen  
 sequence ADG  
 Sign-On INST, UREF  
     See also Sign-On screen  
         MFS format standards DIAG  
 Sign-On Profile Data Base  
     See Sign-On Profile Data Base  
         screen  
 special processing ADG  
 text utility  
     MFS format standards DIAG  
 User Message Display INST, UREF  
 User Message Sending INST, UREF  
 SCREENS (installation job) INST  
     See also national language support  
     See also user national language  
 SCREENS data set ADR  
 SCREENS subfunction keyword DIAG  
 scroll IADF  
 scrollable data panel, format IADF  
 SD DIAG  
 SD SEG RDOC  
 SDECIMAL operand ADG, ADR  
 search fields ADG  
 SEC. TRX RDOC  
 secondary index  
     processing of ADR  
 secondary key audit ASG  
 secondary key selection ADG, ADR, RDOC  
 Secondary Key Selection screen ADG,  
     INST, UREF  
 secondary option menu ADR  
 Secondary Option menu panels  
     IADF Definition Menu Menu IADF  
 secondary option menu rule ADG, ADR,  
     DIAG, INST, RDOC  
 Secondary Option Menu rule,  
     generating IADF  
 Secondary Option Menu screen ADG, INST,  
     UREF  
         error messages UREF  
 secondary option menus, descriptions of  
 secondary transaction DIAG  
 secondary transaction destination (SD)  
     segment ADR  
         layout ADR  
         updating ADR  
 secondary transaction routing (M6)  
     table ADR  
         layout ADR  
         updating ADR  
 secondary transactions ADG, ADR, RDOC  
     nonconversational processing ADG  
     operations ADR  
         output format ADR  
         sample coding ADG  
         special processing ADG  
         statements ADR  
 SECONDARY XACT RDOC  
 security ADG  
     checking ADG  
             maintenance transactions ADG  
             security profiles ADG  
                 controlling online ADG  
                 controlling using batch input ADG  
                 creating ADG  
 SEG DDE  
 SEG parameter DDE  
 SEGHNDLR ADG, INST  
     extensions ADG  
     return codes ADG  
 SEGHNDLR call ADR  
     parameters  
         AREA ADR  
         FUNC ADR  
         ID ADR  
         KEY ADR  
         OPER ADR  
         PCB# ADR  
     return codes ADR  
 SEGID RDOC  
 SEGID attribute DDE  
 SEGID definition statement ADR  
 SEGID operand ADG, ADR  
 SEGID statement ADG  
 SEGINIT call ADR  
     return codes ADR  
 SEGIODA parameter ADR  
 SEGLEN RDOC  
 SEGMENT ASG, RDOC  
     See also TABLE  
 SEGMENT category DDE  
 segment flags ADG  
 Segment Generate Statement panel IADF  
 segment handler ADG, DIAG  
 segment handler rule ADG, ADR, ASG,  
     INST, RDOC  
 segment ID ADR  
 segment ID, assigning IADF  
 segment IDs, generating IADF  
 segment key manipulation routines ADR  
     GETKEY ADR  
     GETKINFO ADR  
     return codes ADR  
     SETKEY ADR  
     ZEROKEY ADR  
 Segment Layout Details Sub-Report RDOC  
 segment layout rule ADG, ADR, ASG,  
     DIAG, INST, RDOC  
     audit requirements RDOC  
     common audit requirements RDOC  
     field length RDOC  
     field names RDOC  
     field position RDOC  
     field type RDOC  
     individual field descriptions RDOC  
     key field RDOC  
     message leg audit requirements RDOC  
     rule size RDOC  
     segment length RDOC  
 SEGMENT LAYOUT RULE RDOC  
 Segment Layout Summary Sub-Report RDOC  
 segment layouts, DI21PART data base  
 SEGMENT NAME RDOC  
 segment search arguments ADG  
 SEGMENT statement ADG, ADR, ASG  
     See also table statement  
 operands  
     BYTES ADR  
     DBID ADR  
     DCFIELD ADR  
     DISPLAY ADG, ADR  
     ID ADG, ADR  
     KASCEND ADG, ADR  
     KEYNAME ADG, ADR

LENGTH ADG, ADR  
 MODE ADG, ADR  
 NAME ADG, ADR  
 NEWID ADR  
 OVERRIDE ADR  
 PARENT ADG, ADR  
 PCBNO ADG, ADR  
 SKLEFT ADG, ADR  
 SKRIGHT ADG, ADR  
 SKSEGS ADG, ADR  
 SQLDIST ADR  
 SQLIND ADR  
 SQLISRT ADR  
 SQLNAME ADR  
 SQLUPD ADR  
 TRAILER ADR  
 TYPE ADG, ADR  
 summary ADR  
**Segment Summary Report**  
 See SR04 report  
**segment table** DIAG  
**segment table, extracting** IADF  
**segment types**  
 See data base segments  
 See mapping segments  
 See pseudo segments  
**Segment Where-Used Report** RDOC  
**segments** ADG  
 adding ADG  
 audit group (GF) ADR  
 layout ADR  
 updating ADR  
 auditing sequence ADG  
 automatic message routing address (AR) ADR  
 layout ADR  
 updating ADR  
 automatic message routing header (AH) ADR  
 layout ADR  
 updating ADR  
 controlling IDs ADG  
 data base ADR  
 data descriptor (DA,DF,DM) ADR  
 layout ADR  
 updating ADR  
 data descriptors ADG  
 DBPATH ADG  
 defining ADG  
 deleting ADG  
 dependent ADG  
 error message help text (MH) ADR  
 layout ADR  
 updating ADR  
 help header (HE) ADR  
 layout ADR  
 updating ADR  
 ID ADG  
 length ADG  
 logical terminal (LT) ADR  
 layout ADR  
 updating ADR  
 mapping ADR  
 message (MG) ADR  
 layout ADR  
 updating ADR  
 message generation header (HD) ADR  
 layout ADR  
 updating ADR  
 name ADG  
 operation descriptor (AA,FA,MA) ADR  
 layout ADR  
 updating ADR  
 operation descriptors ADG

output ADR  
 parent ADG  
**profile identification (PR)** ADR  
 layout ADR  
 updating ADR  
**project/group (PG)** ADR  
 layout ADR  
 updating ADR  
**pseudo** ADR  
**required static rules** ADG  
**retrieving** ADG  
**root** ADG  
**screen help text (HT)** ADR  
 layout ADR  
 updating ADR  
**secondary transaction destination (SD)** ADR  
 layout ADR  
 updating ADR  
**system message (SY)** ADR  
 layout ADR  
 updating ADR  
**table entry (TA,TV)** ADR  
 layout ADR  
 updating ADR  
**table name (TN)** ADR  
 layout ADR  
 updating ADR  
**target** ADG  
**user identification (SR)** ADR  
 layout ADR  
 updating ADR  
**user message (US)** ADR  
 layout ADR  
 updating ADR  
**user message header (UH)** ADR  
 layout ADR  
 updating ADR  
**Segments Contained in DI21PART**  
 panel IADF  
**SEGMENTS** operand ASG  
 GENERATE statement ADR  
 INCLUDE statement ADR  
**SEGMENTS** parameter  
 ADFX  
 OPTIONS operand ADR  
**segments, creating** IADF  
**SEGUPDTE** ADG, ADR  
 return codes ADG  
**SEGUPDTE call** ASG  
**SELECT** ASG  
 cursor ASG  
 key selection ASG  
 rgigen ASG  
 rules generator ASG  
 SQLHNDLR ASG  
 USER SQL ASG  
**SELECT field** UREF  
**SELECT operand value** ASG  
 See also table handler rule  
**selecting**  
 a key UREF  
 a transaction UREF  
**selecting transactions** ADG  
**SELECTION field** UREF  
**SEND** ADR  
 SEND IMMED statement ADG  
 SEND statement ADG  
 sending messages ADG  
 sending project messages UREF  
**SENDING TO field** UREF  
 sending user messages UREF  
**SEQ** operand ADG  
 sequence code ADG

sequence of auditing ADG  
sequence of screens ADG  
SEQ1 field UREF  
Text Utility screen DIAG  
SEQ2 field UREF  
Text Utility screen DIAG  
Service Level Reporter for CICS  
performance monitoring INST  
session termination ADG, RDOC, UREF  
set change status ADR  
SET clause ASG  
set color attribute ADR  
set command codes ADR  
set error status routines  
set extended highlight attribute ADR  
set field attribute ADR  
set path calls routine ADR  
set segment search arguments ADR  
set unqualification routine ADR  
SETARRAY statement ADR  
SETATTR ADR  
SETCC ADG, ADR  
SETCHANG ADR  
SETCOLOR ADG, ADR  
SETERRMSG statement ADG, ADR  
SETERROR ADG, ADR  
SETERROR audit operation ASG  
SETFLAG ADG, ADR  
return codes ADG  
SETFLAG audit operation ASG  
SETFLDOL ADR  
SETKEY ADG, ADR  
SETPATH ADG, ADR  
SETPRINT DDE  
SETPUNCH DDE  
SETSSA ADG, ADR  
return codes ADG  
setting a warning message ADR  
setting an error message for a related field ADR  
setting an informational message ADR  
setting field indicators ADR  
setting flag through the Auditor ADR  
setting indicators ADR  
setting screen attributes ADR  
setting segment indicators ADR  
setting switches ADR  
setting system indicators ADR  
setting system information ADG  
setting up ADF1PROF IADF  
setting up IADF, administration tasks IADF  
SETTWIN statement ADR  
SETUNQ ADG, ADR  
SETXHILT ADG, ADR  
return codes ADR  
SFORMAT attribute DDE  
SFORMAT operand ADR  
SGALL operand value ASG  
SGN ADG  
SHEADING attribute DDE  
SHEADING operand ADG, ADR  
SHISAM data base ADR  
short message IADF  
SHOW command, definition of IADF  
SHOW command, using IADF  
SHOW N command, using IADF  
SHOWISP command, description of IADF  
SHOWISP command, using IADF  
SHR RDOC  
See Segment Handler Rule  
SHR/THR RDOC  
SHTABLE operand ADG, ADR, ASG  
SIGN attribute DDE  
sign-off exit ADR  
sign-off exits ADG  
installing INST  
maintenance INST  
sign-off transaction, batch driver UREF  
sign-on  
processing  
in batch mode ADR  
RACF ADR  
sign-on exits ADG  
installing INST  
maintenance INST  
sign-on module ADG  
Sign-on panel, customizing IADF  
sign-on profile data base ADG, ADR, INST  
considerations  
DB2 INST  
DBD parameters INST  
DB2 version ADR  
DL/I version ADR  
RACF userids INST  
segments  
message (MG) ADR  
profile identification (PR) ADR  
project/group (PG) ADR  
user identification (SR) ADR  
space allocation calculations  
DB2 INST  
space allocation calculations  
DL/I INST  
tables  
message (S4) ADR  
profile identification (S3) ADR  
project/group (S1) ADR  
user identification (S2) ADR  
updating ADR  
Sign-On Profile Data Base screen ADG  
Sign-on Profile Rule ADR  
sign-on profiles ADG  
Sign-On screen ADG, INST, UREF  
exclusive system fields ADG  
MFS format standards DIAG  
output message field DIAG  
tailoring ADG  
sign-on transaction, batch driver UREF  
Sign-on/Primary Option menu, creating IADF  
SIGN operand ADR  
SIGN subfunction keyword DIAG  
SIGN\_ON DDE  
SIGN\_ON command DDE  
SIGNOFF transaction ADG  
SIGNON DDE  
subfunction keywords  
POM DIAG  
SIGN DIAG  
SOM DIAG  
SIGNON keyword DIAG  
SIGNON operand ADG, ADR  
SIGNON operand of Rules Generator INST  
SIGNON transaction ADG  
Signon/Primary Option Menu panel IADF  
Signon/Primary Option Menu rule, generating IADF  
signon/profile  
See sample problem  
SIMAGE IADF  
SIMAGE Model Classes IADF  
SKAUDIT subfunction keyword DIAG  
skeleton maintenance INST  
skeletons IADFA  
affected by IMS/VS release changes IADFA

data dictionary modifications IADFA  
 modifiable IADF IADFA  
 modifiable IMS/VS-related INST  
 SKEYSL subfunction keyword DIAG  
 Skipping an IMSADF II release  
     See Conversion to current IMSADF II release  
 SKLEFT attribute DDE  
 SKLEFT operand ADG, ADR  
 SKRIGHT attribute DDE  
 SKRIGHT operand ADG, ADR  
 SKS RDOC  
 SKSDISP ADR  
 SKSDISP statement ADG  
 SKSEGS attribute DDE  
 SKSEGS operand ADG, ADR, ASG  
 SLENGTH operand ADG, ADR  
 SLR RDOC  
     See Segment Layout Rule  
 SLRS REFERENCED RDOC  
 SLRTABLE operand ADR  
 SMALLINT ASG  
 SMP INST  
     ADFNODE if shared INST  
     ADFSMP4 procedure INST  
         copying to SYS1.PROCLIB INST  
         symbolic nodes INST  
     commands  
         ACCEPT INST  
         APPLY INST  
         RECEIVE INST  
     data sets INST  
         allocating INST  
         considerations INST  
         initializing INST  
         sharing INST  
         space allocations INST  
     dialogs (SMP/E) INST  
     error recovery procedures INST  
     GENERATE command (SMP/E) INST  
     JCLIN INST  
     job INST  
     libraries INST  
     LMOD entries INST  
     multiple ADFID considerations INST  
     reloading IMSADF II entries INST  
     separate data sets INST  
     shared data sets INST  
     SMPPTFIN INST  
     SREL INST  
     SYSLIB INST  
     TRXTRLR if shared INST  
     UCLIN facilities INST  
     unloading IMSADF II entries INST  
     USERMOD facility INST  
 SMP/E  
     See SMP  
 SMPNODE parameter  
     See DEFADF macro  
 SMPPTS (temporary storage data set) INST  
 SMPLLIB INST  
 SNAME attribute DDE  
 SNAME operand ADG, ADR  
 SOIMAGE operand ADG  
     GENERATE statement ADR  
     SYSTEM statement ADR  
 SOM subfunction keyword DIAG  
 SOMEND operand ADR  
 SOMR  
     See Secondary Option Menu Rule  
 SOMTX operand ADG, RDOC  
     GENERATE statement ADR  
     SYSTEM statement ADR  
 SOMTX parameter DDE  
 sort ASG  
 source IADF  
 source modules INST  
 source statements ADG  
     organizing ADG  
 SPA ASG  
     See also scratch pad area parameter  
         See TRANSACT macro  
     See scratch pad area  
 SPA parameter ADR  
 SPA work area setup  
     error messages UREF  
 SPACE ADR  
 space allocations  
     CICS feature data sets INST  
     DB2 INST  
     distribution libraries INST  
     Dynamic rules data bases INST  
     IADF feature data sets INST  
     IMS/VS feature data sets INST  
     partitioned data sets INST  
     requirements INST  
     SMP data sets INST  
     subsystem libraries INST  
     system libraries INST  
 SPACE command, batch driver UREF  
 SPACGTRX ADG, ADR  
 SPACHGPG ADR  
 SPACOMLN ADG, ADR, DIAG  
 SPADATE ADG  
 SPADBKEY DIAG  
 SPADBKLG DIAG  
 SPADBKF DIAG  
 SPADLIST ADG, ADR  
 SPAERMSG ADG, ADR, DIAG  
 SPAFIRST ADG, ADR  
 SPAFLDSG ADG  
 SPAFROFF DIAG  
 SPAGROUP ADG, ADR  
 SPAITOF DIAG  
 SPAITOFF DIAG  
 SPAKEYID ADG, ADR, DIAG  
 SPAKEYID parameter ADG  
 SPAKEYLG DIAG  
 SPALTERM ADG  
 SPAMANNO ADG, ADR, DIAG  
 SPAMFSPP ADR  
 SPAMODSI ADR  
 SPANXTAD DIAG  
 SPAPFTRX DIAG  
 SPAPGOPT DIAG  
 SPaproj ADG, ADR  
 SPAREA macro INST  
 SPARTNCD ADG, ADR  
 SPARTOFF DIAG  
 SPASAVED DIAG  
 SPASECTX ADG, ADR  
 SPASGOFF DIAG  
 SPASHOTR ADG, DIAG  
 SPASIGNON ADG  
 SPASQL ADR, ASG  
 SPASQLCD ASG  
 SPASQLKS ASG  
 SPASTOFF DIAG  
 SPASYSID ADG, ADR  
 SPATERM ADG  
 SPATRANS ADG  
 SPATRX ADG, DIAG  
 SPATRXCD ADG  
 SPATRXSG ADG  
 SPATS parameter  
     See DEFADF macro

SPAULANG ADG, ADR  
 SPAUSER ADG  
 SPAUTILY ADR  
 SPAWARN ASG  
 SPAWHERE ADR, ASG  
**Special Administrative Users**  
 See Administrators  
**SPECIAL** operand ADG, ADR  
**special processing** ADG, RDOC  
 advanced data base I/O ADG  
 auditor call ADG  
 batch ADG  
     return codes ADG  
 controlling data base I/O ADG  
**COPYSEG** call ADG  
 defined paths ADG  
**DISPLAY** calls ADG  
**DISPLAYP** call ADG  
 IMS/VS considerations ADG  
 key manipulation ADG  
 key selection ADG  
 lockword exit  
     conversational mode ADR  
**MAPPER** call ADG  
 multiple message sending ADG  
 nonconversational ADG  
 overall flow ADG  
 program calls ADG  
 program linkage ADG  
     conventions ADG  
     SPA fields ADG  
 return codes ADG  
**RSETSEGH** call ADG  
 sample programs ADG  
     COBOL ADG  
     PL/I ADG  
 screen formatting ADG  
 secondary transactions ADG  
**SEGHNDLR** call ADG  
     extensions ADG  
**SEGUPDTE** call ADG  
**SETCC** call ADG  
**SETCOLOR** call ADG  
**SETFLAG** call ADG  
**SETKEY** call ADG  
**SETPATH** call ADG  
**SETSSA** call ADG  
**SETUNQ** call ADG  
**SETXHILT** call ADG  
 static rules ADG  
     summary of uses ADG  
 transactions ADR  
**special processing interface routine**  
 (MFC1ESPI) ADR  
**Special Processing Models** IADF  
**special processing routine** ASG  
 binding ASG  
     native SQL ASG  
     SQLHNDLR ASG  
**special processing routines** ADR, INST  
 batch  
     return codes ADR  
 checkpoint processing ADR  
 coding ADR  
 common module interface ADR  
 conversational  
     return codes ADR  
 design of ADR  
 example of ADR  
 maintenance INST  
 nonconversational  
     return codes ADR  
 samples INST  
 transaction driver interface ADR  
 specifications, SAMP problem IADF  
**Specify Destination for Translated panel** IADF  
**specifying user data sets** IADF  
**SPECUSER**  
     See tables, distributed in ADFTLIB  
**SPECUSER** table INST  
     See also ISPF  
**SPFTEMPn.WORK**  
     See ISPF, DDNAMES  
**SPFTEMP1.CNTL** IADF  
**SPF131.OUTLIST** IADF  
**SPIR**  
     See special processing interface routine  
**SPLIT** IADF  
**SPLIT PF key, description of** IADF  
**SPNAMES** operand ADR  
**SPOS** IADF  
**SPOS** operand ADG, ADR  
     AUTO ADR  
     ROWCOL ADR  
     SIMAGE ADR  
**SPR**  
     See special processing routines  
**SPR** subfunction keyword DIAG  
**SPTABLE** operand ADG, ADR  
**SPUFI** (DB2)  
     input  
         ADFTBLB INST  
         ADFTBLD INST  
         ADFTBLDR INST  
         ADFTBLF INST  
         ADFTBLG INST  
         ADFTBLT INST  
         ADFTBT50 INST  
**SQL**  
     arithmetic expressions ASG  
     authorization statements ASG  
     CLOSE ASG  
     CLOSE CURSOR ASG  
     control statements ASG  
     count ASG  
     create ASG  
     cursor ASG  
     CURSOR DELETE ASG  
     CURSOR SELECT ASG  
     CURSOR UPDATE ASG  
     data definition ASG  
     DECLARE CURSOR ASG  
     DELETE ASG  
     distinct ASG  
     dynamic ASG  
     execute ASG  
     FETCH ASG  
     FOR UPDATE OF ASG  
     FROM tablename ASG  
     grant ASG  
     group by ASG  
     host variable ASG  
         auditor processing ASG  
         format ASG  
         naming convention ASG  
         null processing ASG  
         SQLHNDLR ASG  
     INCLUDE SQLCA ASG  
     index ASG  
     INSERT ASG  
     INTO ASG  
     language usage ASG  
     LIKE predicate ASG  
     native ASG  
     open ASG  
     OPEN CURSOR ASG

order by ASG  
 relational operator ASG  
 Return Codes ASG  
 SELECT ASG  
     cursor ASG  
     key selection ASG  
     rglgen ASG  
     rules generator ASG  
     SQLHNDLR ASG  
     USER SQL ASG  
 SET clause ASG  
 static ASG  
 subselect ASG  
 TABLE DECLARATION statement ASG  
 union ASG  
 UPDATE ASG  
     cursor ASG  
     restrictions ASG  
     rglgen ASG  
     rules generator ASG  
     SQLHNDLR ASG  
     USER SQL ASG  
 VALUES clause ASG  
 WHERE clause ASG  
     indexes ASG  
     key selection ASG  
     SQLHNDLR ASG  
     Standard functions ASG  
     USER SQL ASG  
 WHERE CURRENT OF CURSOR ASG  
 SQL calls ADR  
 SQL communication area ASG  
 SQLCA parameter ASG  
 SQLCALL functions ASG  
     See also table handler rule  
 SQLCALL operand ADR, ASG  
     See also table handler rule  
 SQLCODE ADR, ASG  
 SQLDIST operand ADR, ASG  
 SQLFUNC ASG  
 SQLHNDLR call ADR, ASG  
     format ASG  
     ID ASG  
     LABEL ASG  
     parameters  
         AREA ADR, ASG  
         FUNC ADR, ASG  
         ID ADR  
         KEY ADR, ASG  
         LABEL ASG  
         SQLCA ADR, ASG  
         table ID ASG  
         TLR ADR, ASG  
     return codes ADR  
 SQLIND operand ADR, ASG  
 SQLISRT operand ADR, ASG  
 SQLNAME operand ADR, ASG  
 SQLNULL operand ADR, ASG  
 SQLORD operand ADR, ASG  
 SQLUPD operand ADR, ASG  
 SQLUSER operand ADR, ASG  
     See also table handler rule  
 SQLWARN ADR, ASG  
 SRBROBF IADF  
 SROW operand ADR  
 SR01 DIAG  
 SR01 report RDOC  
     control card format RDOC  
     sample report RDOC  
     sub-reports  
         Conversational Summary RDOC  
         Output Format Summary RDOC  
         Segment Layout Summary RDOC  
         Static Rules Summary RDOC  
 SR02 DIAG  
 SR02 report RDOC  
     control card format RDOC  
     sample report RDOC  
     sub-report  
         Input Transaction Details RDOC  
 SR03 DIAG  
 SR03 report RDOC  
     control card format RDOC  
     sample report RDOC  
     sub-report  
         Segment Where-Used RDOC  
 SR04 DIAG  
 SR04 report RDOC  
     control card format RDOC  
     sample report RDOC  
     sub-report  
         Segment Layout Details RDOC  
 SR05 DIAG  
 SR05 report RDOC  
     control card format RDOC  
     sample report RDOC  
 SR06 DIAG  
 SR06 report RDOC  
     control card format RDOC  
     sample report RDOC  
 SR07 DIAG  
 SR07 report RDOC  
     control card format RDOC  
     sample report RDOC  
 SSA formats  
     qualified DL/I call ADR  
     unqualified call ADR  
 SSALIST parameter ADR  
 SSALISTI parameter ADR  
 SSAs  
     See segment search arguments  
 SSI operand ADR  
 ssssBTS  
     See tables, SYSID  
 ssssDY  
     See tables, SYSID  
 ssssDYB  
     See tables, SYSID  
 ssssPRad  
     See tables, SYSID  
 ssssST  
     See tables, SYSID  
 ssssSTB  
     See tables, SYSID  
 ssssTBxx ASG  
 Standard Audit ADR  
     common audits ADR  
 standard header IADF  
 standard header of the IADF Main Menu  
     KEY IADF  
     LEVEL IADF  
     PANELID IADF  
     SYSID IADF  
 Standard Information (PD) segment  
     layout, description of IADF  
 standard panel header IADF  
 standard processing ASG, INST, RDOC  
     DL/I data base design  
         considerations ADR  
 standard processing application  
     data base activities ADR  
     development of ADR  
     host system activities ADR  
     preliminary activities ADR  
     rule activities ADR  
 standard processing transactions ADR  
 standard SQL statements ASG  
     See also table handler rule

standard TWIN processing ASG  
 START DDE  
 START attribute DDE  
 START operand ADG, ADR, ASG  
 starting a trace DIAG  
 starting IADF IADF  
     from an ISPF menu IADF  
     from outside ISPF IADF  
 STATCODE ADR  
 STATCODE parameter ADG  
 statements  
     COLUMN ADR  
     FIELD ADR  
     GENERATE ADR  
     INCLUDE ADR  
     RULE ADR  
     Rules Generator ADR  
         secondary transaction ADR  
     SEGMENT ADR  
     SYSTEM ADR  
     TABLE ADR  
 Static Audit Groups Sub-Report RDOC  
 static audit load module INST  
 static audit/logic rules ADR  
     creating ADR  
 STATIC RULE RDOC  
 static rule data set tables  
     See steps, RULEGEN  
     See SYSID, RULEGEN  
 STATIC RULES RDOC  
 static rules ADG, ADR, ASG, INST, RDOC  
     audit ADR  
     conversational ADG  
     customizing screen formats ADG  
     input transaction ADR  
     nonconversational ADG  
     output format ADR  
     primary option menu ADR  
     report writing ADG  
     reports  
         control card format RDOC  
         SR01 RDOC  
         SR02 RDOC  
         SR03 RDOC  
         SR04 RDOC  
         SR05 RDOC  
         SR06 RDOC  
         SR07 RDOC  
     required for rules  
         documentation RDOC  
     secondary option menu ADR  
     segment handler ADR  
     segment layout ADR  
     special processing ADG  
     sub-reports  
         Conversational Summary RDOC  
         Input Transaction Details RDOC  
         Output Format Summary RDOC  
         Segment Layout Details RDOC  
         Segment Layout Summary RDOC  
         Segment Where-Used RDOC  
         Static Rules Summary RDOC  
     summary of reports RDOC  
     table handler ADR  
     table layout ADR  
     twin processing ADG  
 static rules conversion to IADF  
     See Extract  
 Static Rules Details by System Report  
     See SR02 report  
 Static Rules Details by System Report  
     (Segment Summary Report)  
     See SR04 report

Static Rules Details by System Report  
     for a Specific Input Transaction Rule  
         See SR06 report  
 Static Rules Details by System Report  
     for a Specific Segment Layout Rule  
         See SR05 report  
 Static Rules Models IADF  
 Static Rules Summary Sub-Report RDOC  
 static SQL ASG  
 status codes ADG  
 STATUS parameter DDE  
 STDOCC DDE  
 STDSTAT DDE  
 Step L040 in ADFLINK INST  
 Step L080 in ADFLINK INST  
 Step L090 in ADFLINK INST  
 STEPLIB INST  
 STEPLIB data set ADR  
 STEPLIB DD ASG  
 steps  
     adding Administrators to ADFID IADFA  
     adding SYSID IADFA  
     adding SYSID developers IADFA  
     converting SYSID from prior  
         release IADFA  
     establishing BTS data sets for  
         SYSID IADFA  
     establishing dynamic data sets for  
         SYSID IADFA  
     establishing RULEGEN data sets for  
         SYSID IADFA  
         initializing data bases IADFA  
 STMTINCR ADR  
 Stock Status (IV) segment layout,  
     description of IADF  
 STOP statement ADR  
 stopping a trace DIAG  
 stopping IADF IADF  
 storage requirements  
     direct access storage devices INST  
     load modules INST  
 STRAILER attribute DDE  
 STRAILER operand ADR  
 STRLBL ADR  
 STRTYPE DDE  
 structure of IADF  
     See IADF logic description  
 STX operand ADG, ADR  
 STX subfunction keyword DIAG  
 sub-reports  
     dynamic rules  
         Audit Group Content Summary RDOC  
         Audit Group Summary RDOC  
         Audit Rules Logic RDOC  
         Message Data Base Content RDOC  
         Message Data Base Summary RDOC  
         Static Audit Groups RDOC  
     static rules  
         Conversational Summary RDOC  
         Input Transaction Details RDOC  
         Output Format Summary RDOC  
         Segment Layout Details RDOC  
         Segment Layout Summary RDOC  
         Segment Where-Used RDOC  
         Static Rules Summary RDOC  
 subfields ADG  
 subfields of the KEY command  
     AREA IADF  
     INVD IADF  
 subject code number DDE  
 submit command IADF  
 SUBNAME ADR  
 SUBNAME statement ADG, ADR  
 subroutine calls ADG

subselect ASG  
 SUBSTR audit operation ASG  
 SUBSTR statement ADR  
 SWAP PF IADF  
 SWAP PF key, description of IADF  
 SWITCHi ADR  
 switching project/group UREF  
 switching transactions ADG  
     example ADG  
     sequence of operations ADG  
 syntax conventions ADG  
     audit language ADR  
         for Rules Generator control  
             statements ADR  
     nonconversational processing ADG  
 SYSADF.ADFCOLUMNID ASG  
 SYSIBM.SYSCOLUMNS ASG  
 SYSIBM.SYSINDEXES ASG  
 SYSIBM.SYSKEYS ASG  
 SYSID ADR, ASG, IADF  
     See also tables, SYSID  
 adding users IADFA  
 batch tables IADFA  
 BTS data sets IADFA  
 converting from prior release IADFA  
 distributed model tables IADFA  
 dynamic data sets IADFA  
 establishing data set  
     activities IADFA  
 foreground tables IADFA  
 IADF profiles IADFA  
 installing on IADF IADFA  
 migration technique IADFA  
 RULEGEN data sets IADFA  
 table initialization IADFA  
 table maintenance IADFA  
 table naming conventions IADFA  
 table propagation IADFA  
 users  
     See Developers  
 SYSID attribute DDE  
 SYSID definition statement ADR  
 SYSID field ADG  
 SYSID operand ADG, ADR  
 SYSID operand of Rules Generator SYSTEM  
     statement INST  
 SYSID parameter ADG, DDE  
     See also ADFBMS macro, parameters  
     See also ADFMFS macro, parameters  
 SYSID statement ADG  
 SYSIN data set ADR  
 SYSLIB PDS ADR  
 SYSLIN data set ADR  
 SYSLMOD data set ADR  
 SYSSMSG field ADG  
 SYSPRINT data set ADR  
 SYSPRINT DD ASG  
 SYSPRINI IADF  
 system ABEND codes UREF  
 System Dynamic Rules Summary Report  
     See DR02 report  
 system fields ADR  
     ACTION ADG  
     DATE1 ADG  
     DATE2 ADG  
     DATE3 ADG  
     DATE4 ADG  
     exclusive to Sign-On screen ADG  
     GROUP ADG  
     KEY ADG  
     LOCKWORD ADG  
     LTNAME ADG  
     OPTION ADG  
     optional in screen images ADG

PROJECT ADG  
 required in screen images ADG  
 SYSID ADG  
 SYSSMSG ADG  
 TIME ADG  
 TRAN ADG  
 TRXID ADG  
 USERID ADG  
 SYSTEM ID RDOC  
 system libraries  
     IMSADF.ADFCLIB IADFA, INST  
     IMSADF.ADFDBRM INST  
     IMSADF.ADFIMG INST  
     IMSADF.ADFLOAD INST  
     IMSADF.ADFMLIB IADFA, INST  
     IMSADF.ADFPLIB IADFA, INST  
     IMSADF.ADFSLIB IADFA, INST  
         maintenance INST  
     IMSADF.ADFTLIB IADFA, INST  
     IMSADF.COMPLIB INST  
     IMSADF.DBDSRC INST  
     IMSADF.JCLLIB INST  
     IMSADF.PSBSRC INST  
     IMSADF.RULES.SOURCE INST  
     IMSADF.RULLIB INST  
     IMSADF.SCREENS INST  
     IMSVS.PGMLIB INST  
         space allocations INST  
 system message (SY) segment ADR  
     layout ADR  
     updating ADR  
 System Modification Program  
     See SMP  
 system screens  
     customizing for CICS INST  
     customizing for IMS/VS INST  
     naming conventions INST  
 system services  
     macro instructions ADR  
 SYSTEM statement ADG, ADR, ASG  
     operands ADG  
         ADFID ADR  
         AGROUP ADR  
         ASMLIST ADR  
         ASMNAME ADR  
         DBID ADR  
         DECKS ADR  
         ENVIR ADR  
         KANAME ADR, RDOC  
         LINEC ADR  
         LOPTPARM ADR  
         LRULE ADG, ADR  
         MAXKEY ADR  
         MFSTRLR ADG  
         PCBNO ADG, ADR  
         PGROUP ADG, ADR  
         POMDECK ADR  
         POMENU ADG, ADR  
         RESET ADR  
         SFORMAT ADR  
         SHEADING ADG, ADR  
         SIGNON ADR  
         SOIMAGE ADR  
         SOMTX ADG, ADR  
         SSI ADR  
         STRAILER ADR  
         SYSID ADG, ADR  
         TRXTRLR ADG  
         USRLANG ADG, ADR  
         summary ADR  
     SYSID operand INST  
 SYSTEMS  
     See tables, distributed in ADFTLIB  
 SYSTEMS table INST

See also ISPF  
SYSTSIN DD ASG  
SYSUT1 data set ADR  
SYSUT2 data set ADR  
SYSUT3 data set ADR  
SYS1.MACLIB INST  
SYS1.PROCLIB INST

T

TABH operand value ASG  
TABL operand value ASG  
table ASG, RDOC  
    audit data base ADR  
    USERINT ADR  
table creates (DB2)  
    See DB2 tables for Dynamic rules data bases  
TABLE DATA RDOC  
table entry (TA,TV) segments ADR  
    layout ADR  
    updating ADR  
table handler rule ADG, ADR, ASG, DIAG, INST  
    binding ASG  
    execution ASG  
    Key column ASG  
    layout ASG  
    naming convention ASG  
    non-standard SQL statements ASG  
    rules documentation ASG  
    rules generator ASG  
    rules generator operands  
        OPTIONS ASG  
        SQLCALL ASG  
        SQLUSER ASG  
        TABLES ASG  
SQL functions  
    CURSOR DELETE ASG  
    CURSOR SELECT ASG  
    CURSOR UPDATE ASG  
    DELETE ASG  
    INSERT ASG  
    SELECT ASG  
    UPDATE ASG  
SQLCALL functions ASG  
SQLCALL operand  
    CDELETE ASG  
    CSELECT ASG  
    CUPDATE ASG  
    DELETE ASG  
    DSQLCALL ASG  
    INSERT ASG  
    KSELECTn ASG  
    KSELECT1 ASG  
    KSELECT2 ASG  
    NONE ASG  
    SELECT ASG  
    UPDATE ASG  
SQLHNDLR ASG  
standard SQL statements ASG  
summary ASG  
USER SQL ASG  
USER SQL statement ASG  
    &SQLENDS ASG  
    LABEL ASG  
    SQLFUNC ASG  
    WHERE clause ASG  
table handling ADG  
table I/O area ASG  
TABLE INFORMATION RDOC

table layout rule ADG, ADR, ASG, DIAG, INST, RDOC  
table lookup ADG  
table name ASG  
    correlation name ASG  
    join ASG  
    qualified name ASG  
    unqualified name ASG  
table name (TN) segment ADR  
    layout ADR  
    updating ADR  
table operations ADR  
table panel, format IADF  
table space ASG  
TABLE statement ADR, ASG  
tables  
    ADFIPROF IADFA  
    automatic message routing (M4) ADR  
        layout ADR  
        updating ADR  
    Call identifier ADR  
    conversion from prior releases IADFA  
    data descriptor (A2) ADR  
        layout ADR  
        updating ADR  
    distributed in ADFTLIB IADFA  
        SPECUSER IADFA  
        SYSTEMS IADFA  
    ENCODE/DECODE ADR  
    encode/decode (A3) ADR  
        layout ADR  
        updating ADR  
    Glossary IADFA  
    management IADFA  
        copy IADFA  
        create IADFA  
        modify IADFA  
    message (S4) ADR  
        layout ADR  
        updating ADR  
    message generation (M1) ADR  
        layout ADR  
        updating ADR  
    message help (M3) ADR  
        layout ADR  
        updating ADR  
    message text (M2) ADR  
        layout ADR  
        updating ADR  
    naming conventions IADFA  
    naming conventions for rule source IADFA  
    operation descriptor (A1) ADR  
        layout ADR  
        updating ADR  
    profile identification (S3) ADR  
        layout ADR  
        updating ADR  
    project/group (S1) ADR  
        layout ADR  
        updating ADR  
    screen help (M5) ADR  
        layout ADR  
        updating ADR  
    secondary transaction routing (M6) ADR  
        layout ADR  
        updating ADR  
    setting up ADG  
    size IADFA  
SYSID  
    See also SYSID  
    copying foreground to batch IADFA  
    Initialization IADFA

naming conventions IADFA  
 ssssBTS IADFA  
 ssssDY IADFA  
 ssssDVB IADFA  
 ssssPRad IADFA  
 ssssST IADFA  
 ssssSTB IADFA  
 user identification (S2) ADR  
     layout ADR  
     updating ADR  
 user messages (M7) ADR  
     layout ADR  
     updating ADR  
 TABLES operand ADR, ASG  
 TABLES statement ADR  
 tablespace (DB2)  
     See DB2 tables for Dynamic rules data bases  
 tabular format field definitions IADF  
 tabular input  
     audit specifications ADR  
     FIELD definition ADR  
 tailoring  
     Data Display screen ADG  
     Sign-On screen ADG  
 target segments ADG, RDOC  
     multiple ADG  
 TBL operand value ASG  
 TBLDESC ADR  
 TBLNAME ADR  
 TBLROOT ADR  
 template IADF  
 TERM option on the glossary menu IADF  
 TERMINAL macro INST  
     parameters  
         FEAT INST  
         PAGDEL INST  
 terminal message writer ADG, ADR  
 terminal name ADG  
 terminal user  
     ID ADG  
     name ADG  
     viewpoint ADG  
 terminals  
     adding types INST  
     changing types INST  
     characteristics ADG  
     defining INST  
     possible types INST  
     types ADG  
 terminating a session of IADF IADF  
 terminating IADF IADF  
 terminating the session ADG, UREF  
 termination panel, ISPF IADF  
 termination panel, options IADF  
 terms available in the online glossary IADF  
 test application data base,  
     loading IADF  
 test data bases (IMSADF II),  
     creating IADF  
 testing field indicators ADR  
 testing for errors during auditing ADR  
 testing segment indicators  
     CHGEFLAG ADR  
 testing the value of a system field ADR  
 testing transactions, using BTS IADF  
 text description field  
     Text Utility screen DIAG  
 TEXT field UREF  
 text lines  
     Text Utility screen DIAG  
 text lines field DIAG  
 TEXT operand ADG, ADR, RDOC  
     text panel, format IADF  
     text utility ADG, ASG, RDOC  
 Text Utility screen  
     error message field DIAG  
     fields  
         OPTION DIAG  
         header line DIAG  
         input message fields DIAG  
         MFS format standards DIAG  
         operation DIAG  
         option description field DIAG  
         output message field DIAG  
         parent description field DIAG  
         parent key field DIAG  
         SEQ1 field DIAG  
         SEQ2 field DIAG  
         text description field DIAG  
         text lines DIAG  
 Text Utility Selection screen  
     error messages UREF  
 TEXTUTIL subfunction keyword DIAG  
 THR  
     See Table Handler Rule  
 TID parameters ADR  
 time ADG  
 TIME field ADG  
 Time Sharing Option, relation to IADF IADF  
 TIMECALL parameter ADR  
 TITLE ADR, IADF  
 TLR  
     See Table Layout Rule ADR  
 TLR parameter ASG  
 TPITTABL operand ADR  
 trace facility ASG, INST  
 traces  
     interpreting DIAG  
     type of  
         BTS DIAG  
 TRAILER DDE  
 TRAILER attribute DDE  
 TRAILER operand ADR  
 TRAN field ADG  
 TRANS operand DIAG  
 TRANSACT macro ADR, INST  
     SPA parameter INST  
 transaction  
     processing  
         batch ADR  
         conversational ADR  
         nonconversational ADR  
 Transaction Audit Members within SAMP panel IADF  
 Transaction CD panel, options IADF  
 transaction codes ADG  
 transaction control table IADFA  
 transaction control table,  
     creating IADF  
 transaction data display screen image,  
     creating IADF  
 transaction driver IADF  
     special processing routine  
     interface ADR  
 Transaction Driver panel IADF  
 transaction driver, creating IADF  
 transaction driver, generating IADF  
 transaction drivers ADG  
     ????TCT PPT entries INST  
     batch ADG, INST  
         defining JCL ADR  
         processing ADR  
         return codes ADR  
         conversational INST  
         maintenance INST

nonconversational ADR, INST  
 regenerate this release INST  
 Transaction Generate Statement  
 panel IADF  
 transaction ID ADR  
 Transaction in SAMP panel IADF  
 TRANSACTION MODE field UREF  
 transaction modes  
   DELETE UREF  
   INITIATE UREF  
   REMOVE UREF  
   RETRIEVE UREF  
   UPDATE UREF  
 transaction routing  
   See CICS/OS/V, transaction routing  
 transaction selection UREF  
 Transaction Statement Device  
   Characteristics panel  
     DEVCRRS option IADF  
     DEVNAME option IADF  
     DEVTYPE option IADF  
 Transaction Statement panel IADF  
   KEYSL value IADF  
   SHEADING value IADF  
 transaction subsystem choices  
   See environment subsystem (IMS/V or CICS)  
 transaction switch operations ADR  
 transaction, generating IADF  
 transactions  
   complex ADG  
   controlling IDs ADG  
   DB2  
     delete ADR  
     update ADR  
   definition RDOC  
   description RDOC  
   DL/I  
     update ADR  
   generating ADG  
   ID ADG, RDOC  
   maintaining ADG  
   maintaining security ADG  
   modes ADG  
   multiple-path ADG  
   name ADG  
   nonresponse ADG  
   required static rules ADG  
   selecting ADG, RDOC  
   switching ADG  
     example ADG  
     sequence of operations ADG  
 transactions, testing with BTS IADF  
 TRANSIN ADG, INST  
   See also national language support  
   See also user national language  
 TRANSOUT ADG  
 TRANSUP INST  
   See also national language support  
   See also user national language  
 TRDB2IN INST  
 TRDB2UP INST  
 TRMDFLT parameter  
   See DEFADF macro  
 TRUNC ADR  
 truncated ASG  
 TRX field DIAG, UREF  
 TRX NAME RDOC  
 TRX parameter DDE  
 TRX TYPE RDOC  
 TRXDEV IADF  
 TRXDTL IADF  
 TRXDT1 IADF  
 TRXDT2 IADF  
 TRXID ADR  
 TRXID field ADG  
 TRXID operand ADG, ADR  
 TRXID operand of Rules Generator  
   GENERATE INST  
 TRXID parameter ADG  
 TRXNAME operand ADG, ADR, DDE  
 TRXOPTS IADF  
 TRXOVRT IADF  
 TRXOVT1 IADF  
 TRXOVT2 IADF  
 TRXPNL IADF  
 TRXTRLR ADR  
 TRXTRLR operand ADG  
 TRXTRLR parameter  
   See DEFADF macro  
 TSAUDIT  
   See audit data base  
 TSEG RDOC  
 TSEGS operand ADG, ADR, ASG  
 TSMMSG  
   See message data base  
 TSO ASG, IADF  
   See also RGLGEN Utility  
 TSO Data Set Allocation Levels IADFA  
 TSO language interface - DSNELI  
   See RGLGEN Utility  
 TSO performance  
   See performance  
 TSO region size IADFA  
 TSO/E IADFA  
 TSOUSERA IADF  
 TSSIGN  
   See sign-on profile data base  
 TSSPA  
   See message data base  
 tuning  
   See performance  
 turning on PANELID IADF  
 tutorial menu, description of IADF, IADFA  
 Tutorial panel, options  
   END IADF  
   ENTER IADF  
   SPF/PDF/ISPF commands IADF  
   UP IADF  
 tutorial panel, table of contents IADF  
 tutorial, using IADF  
 twin processing ADG, ADR  
   high level audit language ADG  
   static rules ADG  
   text utility function ADG  
 twin processing statements ADR  
 TWINS operand ADR  
 TYPE RDOC  
 TYPE operand ADG, ASG  
   FIELD statement ADR  
   SEGMENT statement ADR  
 types of panel formats IADF

U

UCL SYS statements  
   CDSID INST  
   SREL INST  
 UCLDEL (optional job) INST  
 UNDERSCORE parameter ADG  
 unexpected error message DIAG  
 UNION ASG  
 unqualified name ASG  
 UP IADF

UP PF key, description of IADF  
 UPDATE ADR, ASG, DDE  
   cursor ASG  
   restrictions ASG  
   rglgen ASG  
   rules generator ASG  
   SQLHNDLR ASG  
   USER SQL ASG  
 UPDATE mode UREF  
 Update mode, description of IADF  
 UPDATE operand ADR  
 UPDATE operand value ASG  
   See also table handler rule  
 updating  
   audit data base ADR  
   batch updates ADR  
   CICS start up JCL INST  
   DB2 Dynamic rules data bases INST  
   DL/I Dynamic rules data bases INST  
   IMS/VS Control Region JCL INST  
   message data base ADR  
   sign-on profile data base ADR  
 updating data ADG  
   experienced user UREF  
   inexperienced user UREF  
 user  
   ID ADG  
   name ADG  
   viewpoint ADG  
 user abend DIAG  
 user audit operation code table RDOC  
 user audit operation codes ADG, RDOC  
 user data sets, specifying IADF  
 User DBPCB List ADG  
 user exit  
   audit language ADR  
   audit specification ADR  
   auditor parameters passed ADR  
 user headers ADG  
 user identification (SR) segment ADR  
   layout ADR  
   updating ADR  
 user identification (S2) table ADR  
   layout ADR  
   updating ADR  
 user language  
   See national language support  
   See user national language  
 user level displayed IADF  
 user level 1, definition of IADF  
 user level 2, definition of IADF  
 user level 3, definition of IADF  
 user levels, definition of IADF  
 user levels, development IADF  
 user message ADR  
   collection facility ADR  
 user message (US) segment ADR  
   layout ADR  
   updating ADR  
 user message display RDOC  
 User Message Display screen ADG, INST, UREF  
   error messages UREF  
 user message header (UH) segment ADR  
   layout ADR  
   updating ADR  
 user message sending RDOC  
 User Message Sending screen ADG, INST, UREF  
   error messages UREF  
 user messages  
   displaying UREF  
   sending UREF  
 user messages (M7) table

layout ADR  
   updating ADR  
 user national language INST  
   See also national language support  
   DBA transaction INST  
   initial installation alternate INST  
   initial installation primary INST  
   BASEMFS basic screens INST  
   DELIM in DEFADF INST  
   job ADFDATA INST  
   job ADFMAP INST  
   job ADFULNG INST  
   job SCREENS INST  
   TRANSIN from IMSADF.ADFSLIB INST  
   USRNLG in ADFMFS INST

jobs used in  
   ADFDATA INST  
   ADFMAP INST  
   ADFULNG INST  
   ADFUSER INST  
   DBUPDATE INST  
   MAPJOB INST  
   MFSJOB INST  
   SCREENS INST

post-installation alternate INST  
   ALTLANG in DEFADF INST  
   BASEMFS basic screens INST  
   DELIM in DEFADF INST  
   job ADFULNG INST  
   job DBUPDATE INST  
   job SCREENS INST  
   SYSID INST  
   TRANSIN from IMSADF.ADFSLIB INST  
   USRNLG in ADFMFS INST

post-installation primary INST  
   BASEMFS basic screens INST  
   DELIM in DEFADF INST  
   job ADFDATA INST  
   job ADFMAP INST  
   job ADFULNG INST  
   job DBUPDATE INST  
   job SCREENS INST  
   TRANSIN from IMSADF.ADFSLIB INST  
   USRNLG in ADFMFS INST  
   USRNLG in DEFADF INST

product elements required INST  
   ADFBMSLN INST  
   ADFMFSLN INST  
   MFC1G40n INST  
   MFC1G60n INST  
   MFC1V36n INST  
   TRANSINN INST  
   TRANSUPn INST  
   TRANSIN INST  
   TRANSUP INST  
   usermod job INST  
     ADFULNG INST  
     ADFUSER INST

user profile panel (IADF) IADF  
 user profile update IADFA  
 user profile, establishing one (IADF) IADF  
 user requirements DDE  
 USER SQL - key selection browse ASG  
 USER SQL statement ASG  
   See also rules generator  
   See also table handler rule

user-tailored transaction, creating IADF  
 user written routine  
   registers on entry ADR

USERID ADR  
 USERID field ADG  
 USERID parameter ADG

Userid TSO ASG  
 userid, creating IADF  
 USERINT ADR  
 usermod INST  
     See also SMP  
 USERPCB parameter ADR  
 using BTS to test transactions IADF  
 using ENCODE/DECODE tables ADR  
 using nonconversational display  
     screens UREF  
 using text utility processing  
     displays UREF  
 using the ANYERR statement ADR  
 using the AUDFIELD command IADF  
 using the audit language procedure ADR  
 using the CONCAT statement ADR  
 using the COPY command IADF  
 using the COPYSEG statement ADR  
 using the Definition menu  
     to create messages IADF  
 using the FREEDYNA command IADF  
 using the FREESTAT command IADF  
 using the GLOSS term option IADF  
 using the glossary IADF  
 using the HELP panels IADF  
 using the IADF Definition menu  
     to create a default transaction IADF  
     to create a sign-on/Primary Option  
         menu IADF  
     to create a transaction data display  
         screen image IADF  
     to create a transaction driver IADF  
     to create a user-tailored  
         transaction IADF  
     to create an IMSADF II profile IADF  
     to create an IMSADF II userid IADF  
     to create audit rules IADF  
     to create segments IADF  
     to create transactions IADF  
     to generate data base segment  
         rules IADF  
     to generate IMSADF II profiles IADF  
     to generate IMSADF II userids IADF  
     to generate messages IADF  
     to generate pseudo segment rule IADF  
     to generate rules IADF  
     to update a transaction control  
         table IADF  
 using the IADF Generate Menu  
     to generate a Secondary Option Menu  
         rule IADF  
     to generate a Signon/Primary Option  
         Menu rule IADF  
     to generate a transaction  
         driver IADF  
     to generate Message Format  
         Service IADF  
     to generate rules IADF  
     to generate transactions IADF  
 using the IADF Test Menu  
     to define a simulated data base IADF  
     to prototype IADF  
     to test prototype dialog IADF  
 using the IADF Utilities menu  
     to extract a segment table IADF  
 using the jump function IADF  
 using the MAP statement ADR  
 using the MODEL command IADF  
 using the MODEL IF command IADF  
 using the NEXT option on the glossary  
     menu IADF  
     GLOSS term option IADF  
             using the RESET (RES) command IADF  
             using the RESET command IADF  
             using the SAVE command IADF  
             using the SHOW command IADF  
             using the SHOW N command IADF  
             using the SHOWISPF command IADF  
             using the SUBSTR statement ADR  
             using the TERM option on the glossary  
                 menu IADF  
             using the tutorial IADF  
 USRLANG ADR  
 USRLANG operand ADG  
     GENERATE statement ADR  
     SYSTEM statement ADR  
 USRLANG parameter  
     See ADFBMS macro, parameters  
     See ADFMFS macro, parameters  
     See DEFADF macro  
     See national language support  
 USRPNL IADF  
 utilities menu, description of IADF,  
     IADFA  
 UTPRINT IADF

V

VACANT operand ADR  
 VAL ADR  
 validation ADG  
 VALUE operand ADR  
 VALUES clause ASG  
 VARCHAR ASG  
 variable areas of SPA DIAG  
     input output areas DIAG  
     input transaction rule DIAG  
     saved segment I/O areas DIAG  
     segment layout rules DIAG  
     segment table DIAG  
 variable blocked clists INST  
 variable length segment (VLS)  
     processing of ADR  
 varlist ADR, ASG  
 VARLIST names ADG  
 VARLIST1 ASG  
 VARLIST6 ASG  
 VARLIST7 ASG  
 verifying installation procedures INST  
     sample problem INST  
 VIEW ASG  
     See also TABLE  
 View name ASG  
 Virtual I/O (VIO) restrictions IADFA,  
     INST  
 Virtual Storage IADF  
 volume serial number INST  
 VSAM ADG  
     data sets in CICS INST  
     ESDS ADG  
     KSDS ADG  
     master catalog updating INST  
 VSAM calls ADR  
 VSAM file ADR  
     SEGMENT statement  
         TYPE operand ADR  
     TYPE operand  
         SEGMENT statement ADR  
 V50RES parameter  
     See DEFADF macro

**W**

WAIT/LOOP DIAG  
warning messages ADG, ASG  
WARNMSG ADR  
WARNMSG statement ADG  
What Is IMSADF II? IADF  
WHERE clause ASG  
  indexes ASG  
  key selection ASG  
  SQLHNDLR ASG  
  Standard functions ASG  
  USER SQL ASG  
WHERE CURRENT OF CURSOR ASG  
work data base INST  
  See also scratch pad area  
/HOLD command INST  
  changing INST  
DB2 INST  
  allocating INST  
  considerations INST  
  create table INST  
  LONG VARCHAR INST  
DL/I INST  
  allocating INST  
  block size INST  
  buffer pool size INST  
  considerations INST  
  generating DBDs INST  
  IMS/VS Stage I INST  
  initializing INST  
  maximum number of levels INST  
  performance issues INST  
  PSBW requirements INST  
  reduction/compression INST  
size calculations INST  
space allocations INST  
vs. spa INST  
working storage ADG  
WRKAREA parameter

See DEFADF macro  
WRKREDU parameter  
  See DEFADF macro  
WRKSEGS parameter  
  See DEFADF macro  
WRKSIZE parameter  
  See DEFADF macro  
WTOMSG operand ADG, ADR  
WTORMSG operand ADG, ADR

**X**

XA considerations  
  See MVS/XA  
XHILT ADR  
XHILT parameter ADG, ADR  
XPANDBLBS ADR

**Z**

ZEROKEY ADG, ADR  
ZTEMPF  
  See ISPF, variables  
ZTEMPPN  
  See ISPF, variables

**Numerics**

3270 terminals  
  possible types INST  
3279 color terminals  
  requirements INST

You may use this form to communicate your comments about this publication, its organization, or subject matter, with the understanding that IBM may use or distribute whatever information you supply in any way it believes appropriate without incurring any obligation to you.

Your comments will be sent to the author's department for whatever review and action, if any, are deemed appropriate.

*Note: Copies of IBM publications are not stocked at the location to which this form is addressed. Please direct any requests for copies of publications, or for assistance in using your IBM system, to your IBM representative or to the IBM branch office serving your locality.*

Possible topics for comment are:

Clarity      Accuracy      Completeness      Organization      Coding      Retrieval      Legibility

If you wish a reply, give your name, company, mailing address, and date:

---

---

---

---

What is your occupation? \_\_\_\_\_

Number of latest Newsletter associated with this publication: \_\_\_\_\_

Thank you for your cooperation. No postage stamp necessary if mailed in the U.S.A. (Elsewhere, an IBM office or representative will be happy to forward your comments or you may mail directly to the address in the Edition Notice on the back of the title page.)

**Reader's Comment Form**

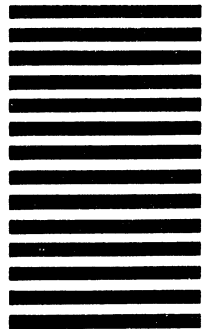
Fold and tape

Please Do Not Staple

Fold and tape



NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES



**BUSINESS REPLY MAIL**

FIRST CLASS

PERMIT NO. 40

ARMONK, N.Y.

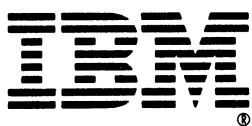
POSTAGE WILL BE PAID BY ADDRESSEE:

International Business Machines Corporation  
Department 8D8  
220 Las Colinas Boulevard  
Irving, Texas 75039-5513

Fold and tape

Please Do Not Staple

Fold and tape



You may use this form to communicate your comments about this publication, its organization, or subject matter, with the understanding that IBM may use or distribute whatever information you supply in any way it believes appropriate without incurring any obligation to you.

Your comments will be sent to the author's department for whatever review and action, if any, are deemed appropriate.

*Note: Copies of IBM publications are not stocked at the location to which this form is addressed. Please direct any requests for copies of publications, or for assistance in using your IBM system, to your IBM representative or to the IBM branch office serving your locality.*

Possible topics for comment are:

Clarity      Accuracy      Completeness      Organization      Coding      Retrieval      Legibility

If you wish a reply, give your name, company, mailing address, and date:

---

---

---

---

What is your occupation? \_\_\_\_\_

Number of latest Newsletter associated with this publication: \_\_\_\_\_

Thank you for your cooperation. No postage stamp necessary if mailed in the U.S.A. (Elsewhere, an IBM office or representative will be happy to forward your comments or you may mail directly to the address in the Edition Notice on the back of the title page.)

Reader's Comment Form

Fold and tape

Please Do Not Staple

Fold and tape



NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES



**BUSINESS REPLY MAIL**

FIRST CLASS

PERMIT NO. 40

ARMONK, N.Y.

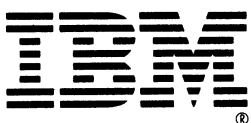
POSTAGE WILL BE PAID BY ADDRESSEE:

International Business Machines Corporation  
Department 8D8  
220 Las Colinas Boulevard  
Irving, Texas 75039-5513

Fold and tape

Please Do Not Staple

Fold and tape





**IBM.**

SH20-6599-01

