

# OnLine Help™ for IDMS

Release 1.5

*Maintenance Manual*



Information in this document is subject to change without notice and does not represent a commitment on the part of DBA Software. The software described in this document is furnished under a license agreement or nondisclosure agreement. The software may be used or copied only in accordance with the terms of the agreement. It is against the law to copy this document in any form, regardless of reproduction medium, for any purpose other than the licensee site's own use.

©1987, 1995 DBA Software. All rights reserved.

06/30/97

DBA Software, the DBA logo, OnLine Help and OLH are registered trademarks of DBA Software.

ADS/OnLine and Culprit are trademarks of Cullinet Software, Inc.

DBA Software 1195 Park Avenue, Suite 206, Emeryville, CA 94608. 510-658-9900.

---

# Contents

- Section A: Maintenance Instructions ..... 1**
  - JCL Worksheet 1.....2
  - JCL Worksheet 2.....3
  - Part 1 Procedures for Unloading TAPEFIL1 .....4
  - Part 2 Procedures for Unloading Rest of Tape.....5
  - Part 3 Create Load Modules .....6
- Sample Maintenance JCL Listing ..... 7**

(This page intentionally left blank)

## Section A: Maintenance Instructions

This procedure applies if you have already installed OnLine Help (OLH) 1.5 from a prior tape.

This procedure will create replacement load modules for the parts of OLH that have changed since your last update.

OLH Maintenance has been provided to you on a standard-label EBCDIC tape. The tape contains a total of 3 files. The first file contains a JCL member that will be used to read the other files.

<b>File Name</b>	<b>Contents</b>
DBAOLH.PTF.TAPEFIL1	JCL for Maintenance Procedure
DBAOLH.PTF.TAPEFIL2	Control Cards for Maintenance Procedure
DBAOLH.PTF.TAPEFIL3	Object Modules for OnLine Help

Before proceeding further, it is suggested that you fill out the work sheets on the following pages. You will need this information when editing your JCL.

## JCL Worksheet 1

Pencil in the values of the parms you will need in your JCL below. Section B of this manual contains a listing of the JCL with annotations to indicate where these parameters will be substituted.

<b>Ref</b>	<b>Parameter</b>	<b>Value</b>
1.1	DSN of PDS for unloaded <b>CNTL</b> dataset (contains JCL for Install Procedure)	_____
1.2	Accounting Information: ACCT, ROOM, etc	_____
1.3	Job Class for reading tape	_____
1.4	Message Class	_____
1.5	Tape VOLSER	_____
1.6	Tape Unit Name (unit must be capable of reading a 6250 BPI standard-label EBCDIC tape)	_____
1.7	Output Disk Device Type (must be a direct access disk device)	_____
1.8	VOLSER of Disk Pack ("Work" disk packs should be avoided)	_____
1.9	Direct Access Device Type	_____
1.10	DSN of PDS for unloaded <b>CARDS</b> dataset	_____
1.11	DSN of PDS for unloaded <b>OBJLIB</b> dataset	_____

## JCL Worksheet 2

Pencil in the values of the parms you will need in your JCL below. Section B of this manual contains a listing of the JCL with annotations to indicate where these parameters will be substituted.

<b>Ref</b>	<b>Parameter</b>	<b>Value</b>
2.1	IDMS Job Class	_____
2.2	DSN of IDMS System Load Library	_____
2.3	DSN of IDMS User Load Library	_____

## Part 1 Procedures for Unloading TAPEFIL1

Sample JCL to read the first file from the tape is as follows:

```
//JOBNAME JOB (ACCT, ROOM), OLHCOPY, CLASS=X, MSGCLASS=X, TIME=(,30)
//OLRCOPY PROC TAPUNIT='TAPE',
//          OLHTVOL='DHnnnM',
//          OLHPDS='YOUR.DBAOLH.CNTL',
//          OLHDVOL='XXXX',
//          DUNIT='SYSDA',
//          SYSOUT='*'
//*
//STEP1 EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=&SYSOUT
//INTAPE DD DSN=DBAOLH.PTF.TAPEFIL1,
//          UNIT=&TAPUNIT,
//          VOL=SER=&OLHTVOL,
//          LABEL=(1,SL)
//OUTPDS DD DSN=&OLHPDS,DISP=(NEW,CATLG,DELETE),
//          UNIT=&DUNIT,
//          VOL=SER=&OLHDVOL,
//          SPACE=(TRK,(10,10,5),RLSE)
//*
// PEND
//RUN EXEC OLRCOPY
//STEP1.SYSIN DD *
COPY OUTDD=OUTPDS,INDD=INTAPE
/*
```

1A. Edit the above JCL as follows:

Insert entries #1.2, #1.3, and #1.4 from your work sheet into the job card format.

**TAPUNIT** - Change to #1.6  
**OLHTVOL** - Change to #1.5  
**OLHPDS** - Change to #1.1  
**OLHDVOL** - Change to #1.8  
**DUNIT** - Change to #1.7

1B. Run the job. The resulting **CNTL** data set will contain the member **DBXTUNLD** used for unloading the remaining files.

## Part 2 Procedures for Unloading Rest of Tape

- 2A. Tailor the INSJCL member copied from tape in Part 1. Refer to Page B-1 for an annotated listing of the sample JCL.

You may need to edit the JCL further before submission if you have any special site requirements that apply.

- 2B. Run the job. Upon completion, 2 additional data sets will have been created:
- (1) The **CARDS** partitioned data set will contain control cards needed for several of the Maintenance Install Procedure jobs.
  - (2) The **OBJLIB** partitioned data set will contain object modules for OnLine Help. This data set is used as input to the INSLINK job in Part 3.

## Part 3 Create Load Modules

- 3A. If not using an existing load library, allocate a load library to hold the modules for OLH, Use the dataset name you specified in entry #2.3 of your JCL work sheet.

Primary allocation for the library should be at least 1 track. 10 directory blocks will be required.

The OLH Maintenance modules can be linked into the same load library used for the initial OLH install. They will overlay existing OLH modules.

- 3B. Tailor the **INSLINK** member in the **CNTL** dataset as indicated in the annotated JCL listing provided on page B-2.

You may need to make additional changes to the JCL before submission if you have any special site requirements that apply.

- 3C. Run the job. Upon completion, the maintenance modules for OnLine Help will have been linked.

**The technical installation of OLH Maintenance is now complete.**

# Sample Maintenance JCL Listing

Components to be edited are shown in **boldface**. Worksheet references are shown below each component.

## INSJCL

```
//JOBNAME JOB (XXXX), OLHINST, CLASS=X, MSGCLASS=X
           #1.2                #1.3                #1.4
//OLHCOPY PROC OLHUNIT='TAPE',
           #1.6
//           OLHVOL='DH011M',
           #1.5
//           OLHCARD='YOUR.OLH.CRDLIB',
           #1.10
//           OLHOBJ='YOUR.OLH.OBJLIB',
           #1.11
//           DVOL='VOLSER',
           #1.8
//           DUNIT='DISK'
           #1.7
//           SYSOUT='*',

//*
//STEP1 EXEC PGM=IEBCOPY,
//SYSPRINT DD SYSOUT=&SYSOUT
//INTAPE1 DD DSN=DBAOLH.PTF.TAPEFIL2,DISP=(OLD,PASS),
//          UNIT=&OLHUNIT,
//          VOL=(,RETAIN,,SER=&OLHVOL),
//          LABEL=(2,SL)
//INTAPE2 DD DSN=DBAOLH.PTF.TAPEFIL3,DISP=(OLD,PASS),
//          UNIT=AFF=INTAPE1,VOL=(,RETAIN,,REF=* .INTAPE1),
//          LABEL=(3,SL)
//*
//OUTPDS1 DD DSN=&OLHCRD,DISP=(,CATLG,DELETE),
//          UNIT=&DUNIT,
//          VOL=SER=&DVOL,
//          SPACE=(TRK,(1,1,10),RLSE)
//OUTPDS2 DD DSN=&OLHOBJ,DISP=(,CATLG,DELETE),
//          UNIT=&DUNIT,
//          VOL=SER=&DVOL,
//          SPACE=(TRK,(1,1,10),RLSE)
//*
// PEND
//RUN EXEC OLHCOPY
//STEP1.SYSIN DD *
COPY OUTDD=OUTPDS1,INDD=INTAPE1
COPY OUTDD=OUTPDS2,INDD=INTAPE2
/*
```

**INSLINK**

```
//JOBNAME JOB (XXXX), INSLINK, CLASS=X, MSGCLASS=X, TIME=(,30)
                #1.2                #2.1                #1.4
//*
//STEP1 EXEC PGM=IEWL, PARM='LET,XREF,RENT,AMODE=31,RMODE=ANY'
//SYSPRINT DD SYSOUT=*
//SYSUT1 DD DSN=&&WRKAWORK,UNIT=3380,
//          SPACE=(CYL,(5),,CONTIG)
//SYSLMOD DD DSN=OLH.LOADLIB,DISP=SHR
                #2.3
//OLHLIB DD DSN=OLH.OBJLIB,DISP=SHR
                #1.11
//IDMSLIB DD DSN=IDMS.LOADLIB,DISP=SHR
                #2.2
//SYSLIB DD DSN=SYS1.LINKLIB,DISP=SHR
//SYSLIN DD DSN=OLH.CRDLIB(OLHLINK1),DISP=SHR
                #1.10
//*
```

(This page intentionally left blank.)