

z/OS Installation

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Overview

This chapter describes the steps necessary to install the Adabas Bridge for DL/I (ADL) in a z/OS environment. After performing these steps, you will be able to run the ADL data base conversion utilities, to use the ADL Online Services and to operate the ADL Interfaces for DL/I and Adabas calls.

For easy reference, all installation steps are summarized below. In general, all steps must be performed in all environments. Exceptions are clearly marked as such in the detailed description of the individual steps.

Step	Description
Step 1	Load the ADL libraries to disk.
Step 2	Load the ADL directory file.
Step 3	Load the ADL Online Services and the ADL Installation Verification Package.
Step 4	Create the ADL parameter module.
Step 5	Create the executable ADL data conversion module.
Step 6	Create the executable ADL precompiler module.
Step 7	Create the executable module for the ADL CALLDLI Interface in batch.
Step 8	Create the executable module for the ADL Consistency Interface in batch.
Step 9	Create the executable module for the ADL Interfaces under CICS.
Step 10	Create the executable ADL batch region controller.
Step 11	Create the ADL substitute for the Adabas link module in batch.
Step 12	Link-edit the Adabas link module under CICS with the ADL exit ADLEXITB.

Note:

If you use Software AG's System Maintenance Aid (SMA), steps 1 to 9 are performed by SMA.

Initial Load of the ADL Libraries (Step 1)

Load the ADL libraries to disk using the JCL given below as an example.

Library Space Requirements (z/OS)

The table below gives an estimate of how much space is needed for various device types (primary cylinders, directory tracks).

Library	3390
Load	3, 10
Source	6, 36
LC23	1, 2

Copying the Tape Contents to a z/OS Disk

Note:

If you are using SMA, refer to the *System Maintenance Aid* documentation. If you are not using SMA, follow the instructions below.

This section explains how to copy all data sets from tape to disk. You will then need to perform the individual installation procedure for each component to be installed.

- Step 1: Copy Data Set COPY.JOB from Tape to Disk
- Step 2: Modify COPY.JOB on Your Disk
- Step 3: Submit COPY.JOB

Step 1: Copy Data Set COPY.JOB from Tape to Disk

The data set COPY . JOB contains the JCL required to copy all data sets from tape to disk. Copy COPY . JOB to your disk by using the following sample JCL:

```
//SAGTAPE JOB SAG,CLASS=1,MSGCLASS=X
//* -----
//COPY EXEC PGM=IEBGENER
//SYSUT1 DD DSN=COPY.JOB,
// DISP=(OLD,PASS),
// UNIT=(CASS,,DEFER),
// VOL=(,RETAIN,SER=tape-volume),
// LABEL=(2,SL)
//SYSUT2 DD DSN=hilev.COPY.JOB,
// DISP=(NEW,CATLG,DELETE),
// UNIT=3390,VOL=SER=volume,
// SPACE=(TRK,(1,1),RLSE),
// DCB=*.SYSUT1
//SYSPRINT DD SYSOUT=*
//SYSIN DD DUMMY
//
```

where:

hi lev is a valid high level qualifier

tape-volume is the tape volume name, for example: T12345

volume is the disk volume name

Step 2: Modify COPY.JOB on Your Disk

Modify COPY .JOB according to your local naming conventions and set the following disk space parameters:

- Set HILEV to a valid high level qualifier.
- Set LOCATION to a storage location.
- Set EXPDT to a valid expiration date.

Step 3: Submit COPY.JOB

Submit COPY .JOB to copy all data sets from tape to your disk.

Initial Load of the ADL Directory File (Step 2)

Load the ADL Directory File. This file is a standard Adabas file unloaded with the ADAULD utility of Adabas. You may use the JCL in the ADL source library member ADLINS2 as an example.

If ADL is already installed at your site, and you want to continue to use the existing ADL directory file, you may simply delete the obsolete error messages from the existing Directory File and load the new messages from the unloaded file provided on the installation tape. You may use the JCL in the ADL source library member ADLINS2A as an example.

Initial Program Load of the ADL Natural Programs (Step 3)

Load the ADL Online Services and the DDM for the ADL Directory File, ADB-CONTROL. The INPL file on the installation tape was created with the Natural SYSOBJH utility and is compatible with Natural version 4.1 and upwards. You may use the JCL in the ADL source library member ADLINS3 as an example.

Note that the INPL file on the ADL installation tape contains a DDM for the ADL Directory File and the object modules of the library SYSADL with the ADL-supplied subprograms ADLERROR and ADLACTIV. These subprograms may be used by Natural applications operating under the ADL Consistency Interface.

The same step loads also the ADL Installation Verification Package (SYSADLIV) and the related DDMs.

Creating the ADL Parameter Module (Step 4)

Create the ADL parameter module (DAZPARM) by assembling the DAZPARM macro. This procedure is common to both z/OS and z/VSE and is described in the chapter *ADL Parameter Module* in this documentation.

You may use the JCL in the ADL Source Library member ADLINS4 as an example.

Creating the ADL Executable Load Modules (Steps 5 - 10)

The following steps are performed:

- Step 5
- Step 6
- Step 7
- Step 8
- Step 9
- Step 10

Step 5

Create the executable ADL CBC utility module by running the link editor and specifying the following link edit directives:

```
ORDER DAZPARM
INCLUDE ADLLOAD(DAZPARM)
INCLUDE ADLLOAD(DAZCCGEN)
INCLUDE ADLLOAD(DAZCCOUT)
INCLUDE ADLLOAD(DAZCCSUB)
INCLUDE ADLLOAD(DAZAXES)
INCLUDE ADLLOAD(DAZSERV)
INCLUDE ADLLOAD(DAZDEBUG)
INCLUDE ADLLOAD(DAZZAP)
NAME DAZNUCU(R)
```

You may use the JCL in the ADL Source Library member ADLINS5U as an example.

Step 6

This step need only be performed where one or more of the application programs to be converted uses the HLPI.

Create the executable ADL precompiler module by running the link editor and specifying the following link edit directives:

```
ORDER DAZPARM
INCLUDE ADLLOAD(DAZPARM)
INCLUDE ADLLOAD(DAZEXEC)
INCLUDE ADLLOAD(DAZSERV)
INCLUDE ADLLOAD(DAZLANP)
INCLUDE ADLLOAD(DAZSYXTB)
INCLUDE ADLLOAD(DAZDEBUG)
INCLUDE ADLLOAD(DAZZAP)
NAME DAZNUCP(R)
```

You may use the JCL in the ADL Source Library member ADLINS6P as an example.

Step 7

Create the executable ADL CALLDLI Interface batch module by running the link editor and specifying the following link edit directives. This step must also be performed when installing under IMS/TP:

```
ORDER DAZPARM
INCLUDE ADLLOAD(DAZPARM)
INCLUDE ADLLOAD(DAZBENT)
INCLUDE ADLLOAD(DAZAXES)
INCLUDE ADLLOAD(DAZSERV)
INCLUDE ADLLOAD(DAZINICB)
INCLUDE ADLLOAD(DAZCDPOS)
INCLUDE ADLLOAD(DAZDREIN)
INCLUDE ADLLOAD(DAZDEBUG)
INCLUDE ADLLOAD(DAZZAP)
NAME DAZNUCB(R)
```

You may use the JCL in the ADL source library member ADLINS7B as an example.

Step 8

Create the executable ADL Consistency Interface module for batch by running the linkage-editor and specifying the following link-edit directives:

```
ORDER DAZPARM
INCLUDE ADLLOAD(DAZPARM)
INCLUDE ADLLOAD(DAZAXES)
INCLUDE ADLLOAD(DAZBDOKE)
INCLUDE ADLLOAD(DAZBRQH)
INCLUDE ADALOAD(ADAUSER)
INCLUDE ADLLOAD(DAZCDPOS)
INCLUDE ADLLOAD(DAZCONSI)
INCLUDE ADLLOAD(DAZDEBUG)
INCLUDE ADLLOAD(DAZDREIN)
INCLUDE ADLLOAD(DAZINICB)
INCLUDE ADLLOAD(DAZSERV)
INCLUDE ADLLOAD(DAZZAP)
NAME DAZNUCA(R)
```

You may use the JCL in the ADL source library member ADLINS8A as an example.

The ADAUSER object module must be included from a valid Adabas load library.

Note:

Whenever you want the user written user exit (DAZUEX01) to become active in batch you must, in addition, include your user exit DAZUEX01 within the ADL nucleus DAZNUCA. This may be achieved by specifying an extra statement for the linkage-editor input:

```
INCLUDE USRLOAD(DAZUEX01)
```

See the section *ADL User Exit DAZUEX01* later in this documentation for more details on the purpose and conventions for the user exit DAZUEX01.

Step 9

Create the executable ADL Interfaces CICS module by running the link editor and specifying the following link edit directives:

```
INCLUDE CICLOAD(DFHEAI)
INCLUDE CICLOAD(DFHEAI0)
INCLUDE ADLLOAD(DAZPARM)
INCLUDE ADLLOAD(DAZCAPRI)
INCLUDE ADLLOAD(DAZCIFP)
INCLUDE ADLLOAD(DAZCLUB)
INCLUDE ADLLOAD(DAZCRQH)
INCLUDE ADLLOAD(DAZCDOKE)
INCLUDE ADLLOAD(DAZCONSI)
INCLUDE ADLLOAD(DAZAXES)
INCLUDE ADLLOAD(DAZSERV)
INCLUDE ADLLOAD(DAZINICB)
INCLUDE ADLLOAD(DAZCDPOS)
INCLUDE ADLLOAD(DAZDREIN)
INCLUDE ADLLOAD(DAZDEBUG)
INCLUDE ADLLOAD(DAZSTUB)
INCLUDE ADLLOAD(DAZZAP)
ENTRY DAZPARM
NAME DAZNUCC(R)
```

You may use the JCL in the ADL source library member ADLINS9C as an example.

Note:

The ADL load library contains modules which are CICS release dependent. The members in the standard load library are for CICS TS 3.1 and CICS TS 3.2. When you run under CICS TS 2.3 or below, the ADL.LC23 library must be concatenated in front of the ADL load library.

Note:

Whenever you want the user written user exit (DAZUEX01) to become active under CICS, you must, in addition, include your user exit DAZUEX01 within the ADL Interfaces CICS nucleus, DAZNUCC. This may be achieved by specifying an extra statement for the linkage-editor input:

```
INCLUDE USRLOAD(DAZUEX01)
```

See the section *ADL User Exit DAZUEX01* later in this documentation for more details on the purpose and conventions for the user exit DAZUEX01.

Step 10

Create the executable ADL batch region controller by running the linkage-editor and specifying the following link-edit directives:

```
ENTRY DAZBIFP
INCLUDE ADLLOAD(DAZBIFP)
INCLUDE ADLLOAD(DAZBRQH)
INCLUDE ADALOAD(ADAUSER)
INCLUDE USRLOAD(DAZUEX01)
NAME DAZIFP(R)
```

You may use the JCL in the ADL source library member ADLINS10 as an example. The ADL load library, the Adabas load library and the user load library must be defined with the file names ADLLOAD, ADALOAD and USRLOAD, respectively.

Note:

This step has to be performed only if you want a user written user exit (DAZUEX01) to become active in batch. See the section *ADL User Exit DAZUEX01* later in this documentation for more details on the purpose and conventions for this user exit.

Creating the Consistency Front-Ends (Steps 11 - 12)

Step 11

Note:

This step is only required if you plan to use the ADL Consistency Interface in batch.

Assemble and link-edit the ADL substitute for the Adabas link module in batch, ADALNK. You may use the JCL in the ADL source library member ADLINS11 as an example. You need to perform this step only if you plan to use the ADL Consistency Interface. See the section *Batch Installation and Operation* in the *ADL Interfaces* documentation for more information on how to install the ADL Consistency Interface.

The ADL source library member to be assembled is DAZLNKO. Before the assembly, you will have to customize the assembler local variable &ADALNK in the ADL source library member DAZLNKO. &ADALNK specifies the new name chosen for the original Adabas link module which must be renamed. It is defaulted to "ADAOLK".

Note that the ADL source library, the Adabas source library and the system macro libraries must be concatenated in the given order.

If you want to make use of the table of converted Adabas files (DAZTCF) you have to perform the steps described in section *Batch Installation and Operation* in the *ADL Interfaces* documentation. Assemble DAZTCF before link-editing ADALNK. The assembly of DAZTCF is included in the sample JCL ADLINS11. Add the following statement to the linkage-editor input for the Adabas batch link module:

```
INCLUDE ADLLOAD(DAZTCF)
```

For Adabas version 8 and above, you must additionally link the Adabas link-globals-table LNKGBLS to the ADL substitute:

```
INCLUDE ADALOAD(LNKGBLS)
```

Step 12

This step is only required if you plan to use the ADL Consistency Interface under CICS. See the section *CICS Installation and Operation* in the *ADL Interfaces* documentation for more information on how to install the ADL Consistency Interface.

Add the following statement to the linkage-editor input for the Adabas link module under CICS or, for Adabas version 8, to the linkage-editor input for the Adabas globals module:

```
INCLUDE ADLLOAD(ADLEXITB)
```

If you want to use the table of converted Adabas files, assemble the DAZTCF table and include this also:

```
INCLUDE ADLLOAD(DAZTCF)
```

Note:

The parameter LUSAVE in the Adabas link source member LNKOLSC must have a value of at least 72 bytes. For Adabas Version 8 and above set the “ADL” parameter in the LGBLSET macro to “YES”.