Overview of the Installation Procedure

This section provides information about installing Adabas Cluster Services in the operating system environment.

The installation procedure must be repeated for *each* operating system image (that is, LPAR) that will participate in the system.

Important: Before proceeding with the installation, ensure that the prerequisite environment has been established. Review the earlier sections of this documentation for detailed information.

The procedure corresponds to the jobs that SMA creates to install the product. If you do not use SMA, you can modify and use the sample JCL described in *Unload the Installation Libraries to Disk* to unload the libraries from the installation tape.

This chapter covers the following topics:

- Unload the Installation Libraries to Disk
- APF-Authorize All Load Libraries
- Install the WALvrs Libraries, if Needed
- Modify COUPLExx and the CFRM Policy
- Customize the Entire Net-Work Startup
- Apply Entire Net-Work Maintenance
- Start Entire Net-Work
- Create a Startup Procedure for ADACOM
- Create a Startup Procedure for Each Cluster Nucleus
- Modifying the z/OS Common Storage (CSA) Key
- Starting Adabas Cluster Services

Unload the Installation Libraries to Disk

Sample JCL is provided in the base Adabas source library and in the Entire Net-Work source library. This JCL can be modified and used to unload the Adabas Cluster Services libraries and, optionally, the Entire Net-Work libraries from the installation tape.

The Adabas Cluster Services installation tape is a standard label tape. Refer to the *Report of Tape Creation* that accompanies the tape for the volume serial number, density, media type, data set names, and data set sequence numbers.

The tape contains the installation data sets, a data set required by SMA, and one or more data sets containing maintenance fixes. Refer to the *Adabas Cluster Services Release Notes* for information about recommended fixes.

Allocate DASD

The ALS load library for Adabas Cluster Services requires one cylinder.

If you need to install them, the minimum 3390 disk space requirements for the Adabas limited (WAL) load library is one cylinder; the WAL source library requires two cylinders.

The WDX limited load library for Entire Net-Work requires four cylinders; the WCP source library for Entire Net-Work requires four cylinders.

Copy the Contents of the Tape to Disk

To copy the Adabas Cluster Services data sets and (optionally) the limited Entire Net-Work libraries from the installation tape, use JCL similar to the following:

```
//COPY
            JOB . . .
//*
//*
        Adabas Cluster Services Load Library
//*
          EXEC PGM=IEBCOPY
//CPY1
//SYSPRINT DD SYSOUT=*
// {\tt DDIN} \qquad \qquad {\tt DD DSN=ALS} vrs. {\tt LOAD, DISP=OLD, UNIT=} cart\,,
            VOL=(,RETAIN,SER=volser),LABEL=n
//
//DDOUT DD DSN=ADAALS.Vvrs.LOAD, DISP=(NEW, CATLG, DELETE),
            UNIT=xxxxx, VOL=SER=vvvvvv, SPACE=(CYL, (cc,,bl))
//
//SYSIN DD *
COPY INDD=DDIN,OUTDD=DDOUT
//*
//*
        Entire Net-Work Limited Load Library
//*
//CPY2 EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
// {\tt DDIN} \qquad \qquad {\tt DD \ DSN=WDX} vrs. {\tt LOAD}, {\tt DISP=OLD}, {\tt UNIT=} cart\,,
//
             VOL=(,RETAIN,SER=volser),LABEL=n
//DDOUT DD DSN=WDXALS.Vvrs.LOAD,DISP=(NEW,CATLG,DELETE),
           UNIT=xxxxx, VOL=SER=vvvvvv, SPACE=(CYL,(cc,,bl))
//SYSIN DD *
COPY INDD=DDIN,OUTDD=DDOUT
//*
//*
        Entire Net-Work Samples
//*
//CPY3 EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
// {\tt DDIN} \qquad \qquad {\tt DD DSN=WCP} vrs. {\tt SRCE, DISP=OLD, UNIT=} cart,
             VOL=(,RETAIN,SER=volser),LABEL=n
// {\tt DDOUT} \qquad {\tt DD DSN=WCPALS.V} {\tt Vrs.SRCE,DISP=(NEW,CATLG,DELETE)} \;,
// UNIT=xxxxx, VOL=SER=vvvvvv, SPACE=(CYL, (cc,,bl))
//SYSIN DD *
COPY INDD=DDIN,OUTDD=DDOUT
```

where:

bl	number of directory blocks for this library
cart	tape device type
cc	number of cylinders for this library
vrs	product version, revision, and system maintenance (SM) level
volser	volume serial number for the installation tape
n	position of the data set on the installation tape
ALS	product code for Adabas Cluster Services
WCP	product code for the Entire Net-Work source library
WDX	product code for Entire Net-Work limited load library
vvvvvv	volume serial number of the disk used for the specified library
xxxxx	DASD device type

Copy the Adabas Limited (WALvrs) Libraries, If Required

Entire Net-Work requires some Adabas modules. For systems where Adabas is not installed, these modules are supplied on the installation tape in the Adabas limited libraries (WALvrs). See the *Report of Tape Creation* for specific information regarding these limited libraries.

Software AG recommends that you concatenate the Adabas limited (WAL) libraries with the Entire Net-Work (WDX) load library first in the sequence.

APF-Authorize All Load Libraries

Ensure that Adabas Cluster Services runs authorized.

To run authorized, the Adabas Cluster Services, Adabas, and limited Entire Net-Work load libraries and all other load libraries in the STEPLIB concatenation must be APF-authorized.

Ensure that all load libraries referenced in the STEPLIB concatenation for your Entire Net-Work, ADACOM, and Adabas cluster nuclei startup procedures are defined to the operating system as authorized libraries. If this is not done, the Entire Net-Work, ADACOM, or the Adabas cluster nuclei will not initialize and may abnormally terminate, usually with an ABENDS306.

Either copy the base Adabas modules and the Adabas Cluster Services modules to an existing APF-authorized library or APF-authorize the Adabas Cluster Services library that was unloaded from the installation tape and the Adabas load library unloaded from the base Adabas installation tape.

Install the WALvrs Libraries, if Needed

The Adabas router (ADASVC), which contains the SVCCLU component used by Adabas Cluster Services, can and should also be used for Entire Net-Work. It must be installed on any node where Entire Net-Work is to be run, even if no servers are running on that node. Use the WALvrs libraries for such nodes.

Link Routines

Adabas client application programs need an Adabas link routine module suitable for the environment in which they run. For example, batch programs should be linked with ADAUSER, which loads current versions of ADALNK and supporting modules from the Adabas load library. TP environments usually require specialized link routine modules that may require an additional license.

Software AG recommends that link routines have the same version level as Adabas in a sysplex cluster environment.

Modify COUPLExx and the CFRM Policy

Make any needed additions and modifications to the COUPLExx SYS1.PARMLIB member and the sysplex CFRM policy. See the *Performance and Tuning* documentation for sizing recommendations.

For XCF Groups

A separate XCF group is activated for each

- Adabas sysplex cluster;
- Entire Net-Work instance using an XCF line driver; and
- active lock structure; each Adabas cluster uses one lock structure.

Ensure that the COUPLExx data sets are formatted with sufficient capacity for the necessary XCF groups.

No changes to the COUPLExx member are required. If values are not specified, the system defaults are used. However, rather than use the default values for CLASS, GROUP, and STRUCTURE, Software AG recommends that you add specific values to the COUPLExx member in SYS1.PARMLIB for use by the Entire Net-Work XCF line driver, as follows:

- 1. Add a CLASSDEF statement with CLASS(ENTIRE) and GROUP(NETWORK) specified.
- 2. Add a PATHIN statement with STRNAME(IXC_NETWORK) specified.
- 3. Add a PATHOUT statement with STRNAME(IXC_NETWORK) and CLASS(ENTIRE) specified.

A sample section from the COUPLExx member in SYS1.PARMLIB is as follows:

```
COUPLE SYSPLEX(USRSPLX1)

PCOUPLE(SYS1.SYSPLEX.USRSPLX1.CDS01)

ACOUPLE(SYS1.SYSPLEX.USRSPLX1.CDS02)

INTERVAL(120)

CLASSDEF

CLASS(ENTIRE)

CLASSLEN(8192)

GROUP(NETWORK)

MAXMSG(4096)

LOCALMSG

MAXMSG(4096)

CLASS(ENTIRE)

PATHIN STRNAME(IXC_DEFAULT ,IXC_NETWORK)

PATHOUT STRNAME(IXC_DEFAULT)

PATHOUT STRNAME(IXC_NETWORK) CLASS(ENTIRE)
```

For List, Cache, and Lock Structures

To define the optional list structure for Entire Net-Work and the required cache and lock structures for each ADABAS nucleus cluster, you will need to run a job similar to the following to update the CFRM administrative policy data in the COUPLE data set:

```
//STEP20
         EXEC PGM=IXCMIAPU
//SYSPRINT DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//SYSIN DD
   DATA TYPE(CFRM) REPORT(YES)
   DEFINE POLICY NAME (POLICY1) REPLACE (YES)
   CF NAME(CF)
       TYPE(009674)
           MFG(IBM)
           PLANT(02)
           SEQUENCE (00000040101)
           PARTITION(1)
           CPCID(00)
           DUMPSPACE (2000)
        STRUCTURE NAME(IXC_DEFAULT)
           SIZE(1000)
            PREFLIST(CF)
        STRUCTURE NAME (ADA_CACHE1)
            SIZE(48000)
            PREFLIST(CF)
        STRUCTURE NAME (ADA_LOCK1)
            SIZE(16000)
            PREFLIST(CF)
        STRUCTURE NAME(IXC_NETWORK)
           SIZE(10000)
            PREFLIST(CF)
```

The CACHE structure must be large enough to retain

- all changed blocks between buffer flushes; and
- directory elements for all blocks in all buffer pools.

For information on cache structure sizes, read *Optimizing Lock and Cache Structures in the Coupling Facility*.

Adabas Cluster Services supports rebuild processes and duplexing rebuild processes for the cache and lock structures that it uses. These processes are managed by the operating system. See the following IBM documentation for additional information:

• MVS Setting Up a Sysplex

- MVS Programming: Sysplex Services Guide
- MVS System Commands (the SETXCF operator command)

Customize the Entire Net-Work Startup

Modify the Startup Procedure

Customize the Entire Net-Work startup procedure and copy it to a valid system procedure library.

The following example execution job can be used to start Entire Net-Work in a z/OS environment. More JCL may be needed, depending on the node configuration (types of line drivers, number of links, and so on). All load libraries in the STEPLIB concatenation must be APF-authorized.

```
//NETWORK JOB . . .
//*
              ENTIRE NET-WORK Vv.r.s STARTUP
//XCFNET01 EXEC PGM=ADARUN, REGION=4M, TIME=1440 <--- see Note 1
//STEPLIB DD DISP=SHR, DSN=NETWRK. Vvrs. LOAD
// DD DISP=SHR,DSN=ADAALS.Vvrs.LOAD
// DD DISP=SHR,DSN=ADABAS.Vvrs.LOAD <--- see Note 2
//MPMDUMP DD SYSOUT=*
//SYSUDUMP DD SYSOUT=*
//DDCARD DD *
            SAMPLE ADARUN CARDS FOR ENTIRE NET-WORK
ADARUN PROG=NETWRK
ADARUN TARGETID=65490 /* MUST BE UNIQUE WITHIN SYSTEM */
ADARUN SVC=209 /* SUPPLY ADABAS SVC NUMBER */
ADARUN NAB=16, LU=65535, NC=20
ADARUN FORCE=N
//DDKARTE DD *
                                            <--- see Note 7
             SAMPLE ENTIRE NET-WORK NODE STATEMENT
NODE XCFNET01 BUFFERS=(32K,16K,512K,0), -
            CQTIMER=60,
            LOG=NO.
            MAXPATH=10,
            NTRACE=1000,
            REPLYTIM=60,
            TIMER=20
*_____*
       SAMPLE ENTIRE NET-WORK LINE DRIVER DEFINITION
DRIVER XCFD GROUP=NETWORK,
            ACCEPTUI=Y,
            TRACESIZ=256K
```

Notes:

- 1. The region size required varies with the number and type of links, as well as other operating parameters.
- 2. The STEPLIB should always designate the most current Adabas load library unless you have been specifically instructed otherwise by Software AG. Adabas Cluster Services requires the version of Adabas that underlies it or the corresponding Adabas limited library (WALvrs) provided on the Adabas Cluster Services installation tape.
- 3. All Entire Net-Work print output is written to DDPRINT.
- 4. All diagnostic information from tracing, logging, and ABENDs is written to the NETPRNT file if it is open (otherwise it is written to the DDPRINT file). NETPRNT can be allocated to a large data set that can be copied when closed. The data set should be created with the DCB attributes RECFM=FBA and LRECL=121. To do this, allocate the file SHR. This causes the data set to be erased at the time the file is opened. Be aware that the diagnostic information is very large and will fill a data set quickly. When this happens, the file is closed and all additional output is sent to DDPRINT. This diagnostic information is created by Entire Net-Work and does not include the operating system dump information written to SYSUDUMP.
- 5. If MPMDUMP is defined, a snap dump is produced during any abnormal termination. In most error situations, the MPMDUMP dump may contain more pertinent information than the SYSUDUMP dump.
- 6. DDCARD contains the ADARUN control statements defining the interregion communication parameters for Entire Net-Work. Some ADARUN parameters are the same as for Adabas; others are similar, but are designed specifically for Entire Net-Work. Read *Entire Net-Work (NETWRK) Initialization Parameters* for information about coding ADARUN statements for Entire Net-Work.
- 7. DDKARTE contains Entire Net-Work parameter statements describing the local environment and the network connections for this node. Read *Entire Net-Work Parameter Statements*.

Specify the Entire Net-Work Control Statements

As shown in the job example in section *Modify the Startup Procedure*, there are four types of Entire Net-Work control statements:

- ADARUN control statements define the interregion communication environment.
- NODE statements define the node's name and operating characteristics. Read *XCF NODE Statement*
- DRIVER statements define the line driver type(s) to be loaded. Add one or more DRIVER statements that specify your requirements for this Entire Net-Work node. At least one DRIVER statement is required. For the XCF line driver, read XCF DRIVER Statement.
- LINK statements define the links to other nodes and are currently not required. Optionally, add one or more LINK statements. For the XCF line driver, read *XCF LINK Statement*.

Customize the Entire Net-Work ADARUN and NODE statement parameters.

Add the XCF DRIVER statement that specifies your requirements to the Entire Net-Work parameter data set. Optionally, add one or more XCF LINK statements to describe Entire Net-Work partner nodes.

Apply Entire Net-Work Maintenance

Apply corrective maintenance.

Refer to the *Report of Tape Creation* to determine whether any files containing corrective maintenance (i.e., data sets named *pppvrs*.ZAPS) are supplied on the installation tape. If so, restore the data sets using IEBCOPY, and then follow the corrective maintenance instructions in the \$READMVS member.

Start Entire Net-Work

When execution JCL, including the ADARUN and Entire Net-Work parameter statements, is created for each node and all access method-specific definitions and installation steps are completed, Entire Net-Work can be started.

Start Entire Net-Work on multiple nodes and establish connectivity with the partner nodes.

The execution job or procedure for Entire Net-Work must be started on each of the participating nodes. Once started, Entire Net-Work determines the interregion communications environment on its node, connects to neighboring nodes through the defined links, and exchanges all relevant information with the other nodes during the "handshaking" process following link connection.

While the Entire Net-Work tasks are active and connected, user programs on any node can access all active targets on any other node, regardless of the targets' locations.

Run verification tests. For example:

- Test your applications running across Entire Net-Work. Run one application at a time and verify the results.
- Run a load test through the network (that is, multiple users on each node accessing data on the partner node).

If a link fails or cannot be connected properly, Entire Net-Work searches for possible alternate routes to complete the call. Once a disconnected link becomes available again, it is automatically considered for traffic.

Entire Net-Work can also be installed as a started task; no special considerations apply.

Entire Net-Work uses cross-memory services similar to Adabas in z/OS systems. As a result, the operating system may terminate the ASCB/initiator when Entire Net-Work terminates operation unless the system is configured with reusable address spaces. This is normal and is not an error.

During execution, a number of operator commands may be issued to Entire Net-Work to display or modify the system status. Read *Entire Net-Work Operator Commands*.

Create a Startup Procedure for ADACOM

An ADACOM initialization task is provided. This task must execute on each operating system image that has users who access the cluster database but no cluster nuclei; Software AG recommends that you also execute it on each operating system image that has a nucleus that participates in the cluster so that it is available as a command manager. All load libraries in the STEPLIB concatenation of ADACOM must be

APF-authorized.

Either a cluster nucleus or the ADACOM program can allocate the nucleus table for monitoring the active nuclei and the user table for monitoring users in the extended CSA (ECSA) above the 16MB line.

The ADACOM task can be set up to manage any number of SVC/DBID sets in a sysplex. Read *ADACOM Initialization Parameters* for more information about specifying values for ADACOM parameters.

The following is a sample job for running ADACOM:

The COMPRINT DD statement must be specified when running ADACOM. It defines an output data set for all general messages printed by ADACOM. For each SVC/DBID set specified in the ADACOM task, two subtasks are attached and SYSOUT data sets are dynamically allocated to receive all messages specific to that combination. The DD-name of the SYSOUT data sets are "Pssddddd" and "Dssddddd", where ss represents the last two digits of the SVC number and ddddd are the five digits of the DBID.

ADACOM can also be installed as a started task; no special considerations apply.

You may also want to add the ADACOM task's start command to member COMMNDxx of SYS1.PARMLIB; this enables the ADACOM task to begin automatically at IPL.

Create a Startup Procedure for Each Cluster Nucleus

1. Customize a startup procedure to execute ADARUN.

For each Adabas cluster nucleus, customize the appropriate startup parameters and execute ADARUN from the Adabas load library.

- Concatenate the Adabas Cluster Services load library ahead of the Adabas load library in the STEPLIB. All load libraries in the STEPLIB concatenation of the cluster nucleus must be APF-authorized.
- 3. Allocate and format a Work data set for each nucleus.

All nuclei in an Adabas cluster share a common database resource; i.e., the same ASSO and DATA data sets. Each nucleus in the cluster must have its own Work data set; and all Work data sets within a cluster must have the same size and device type as defined in the general control block (GCB).

Use DISP=SHR on the DD card for the Work data set (DDWORKR1). During an offline or online restart/recovery, a nucleus may access the Work data sets belonging to other nuclei in the cluster.

4. Specify the ADARUN CLUSTER, NUCID, CLUGROUPNAME, CLUCACHENAME, and CLULOCKNAME parameters for each nucleus.

Although each nucleus of an Adabas cluster shares the same database resource (DBID), each nucleus must have a unique NUCID value:

- a single (noncluster) nucleus: NUCID=0 (default)
- a cluster nucleus: NUCID=1-65000

Each cluster has cache and lock structure names that are unique in the sysplex system. ADARUN parameters are used to identify these names to each cluster nucleus.

Use current values for all other ADARUN parameters, then reevaluate the values after monitoring the result. Ensure that each nucleus in the cluster is prepared to handle the entire workload for the common database, if necessary.

5. If protection logs are used, they must be dual or multiple logs and each nucleus must have its own. If one nucleus in the cluster runs with PLOGs, all nuclei in the cluster must run with PLOGs. The ADARUN PLOGRQ parameter must be the same for all nuclei (global parameter).

If user exit 2 or user exit 12 is supplied for one nucleus, the same user exit must be supplied for all nuclei in the cluster. User exit 12 must be used instead of user exit 2 if NCLOG/NPLOG is specified.

6. If command logs are used, each nucleus must have its own. If command logs are to be merged, they must be dual or multiple command logs and each nucleus in the cluster must have the same CLOG definition. CLOGMRG=YES must be specified in the ADARUN parameters to invoke automatic CLOG merging.

The following sample nucleus JCL executes the Adabas ADARUN program to implement session parameters for an Adabas cluster nucleus.

Note that the Adabas Cluster Services library is concatenated ahead of the Adabas library in the STEPLIB.

```
//SYSUDUMP DD SYSOUT=*
//SYSABEND DD SYSOUT=*
//DDCARD DD *
ADARUN PROG=ADANUC
ADARUN CLUSTER=SYSPLEX
                                  ADABAS CLUSTER SERVICES
ADARUN NUCID=1
                    ADABAS CLUSTER NUCLEUS ID
ADARUN CLUGROUPNAME=ADA240
                                 XCF GROUP NAME
ADARUN CLUCACHENAME=ADA240_CACHE CACHE STRUCTURE NAME
ADARUN CLULOCKNAME=ADA240_LOCK LOCK STRUCTURE NAME
ADARUN SVC=209
                                 SVC NUMBER
ADARUN DBID=240
                                 DATABASE ID
ADARUN PLOGRQ=NO
                                 PLOG REQUIRED
ADARUN MODE=MULTI
                                MULTIUSER MODE
ADARUN LOCAL=NO
//*
```

Modifying the z/OS Common Storage (CSA) Key

With z/OS version 1.9, the default setting of the ALLOWUSERKEYCSA parameter has been changed to NO, prohibiting the allocation of CSA storage in a non-privileged storage key. In past releases of Adabas Cluster Services and Adabas Parallel Services, its data structures in common storage (PLXCB and subordinate control blocks) were stored in user key storage. Due to the change of the ALLOWUSERKEYCSA default, you must either:

- Change the ALLOWUSERKEYCSA setting in z/OS 1.9 to YES. In this case, you need do nothing
 more, but you incur the security risk that unauthorized programs might modify storage owned by
 Adabas Cluster Services and Adabas Parallel Services.
- Accept the ALLOWUSERKEYCSA default setting in z/OS 1.9 (NO), thus eliminating the security
 risk. If you choose this option, however, you will need to modify your Adabas Cluster Services or
 Adabas Parallel Services installation and the Adabas Cluster Services, Adabas Parallel Services, and
 ADACOM startup procedures to use a system key. This section provides information on modifying
 the Adabas Cluster Services and the startup procedures to use a system key and on the prerequisites
 for doing so.

This section covers the following topics:

- Requirements and Recommendations
- Steps to Modify the CSA Key

Requirements and Recommendations

The following requirements and recommendations apply when modifying the CSA storage key:

• The Adabas version 8 ADASVC is required. This procedure, when used with the Adabas 8 ADASVC, supports Adabas 7 and 8 used with Adabas Cluster Services versions 7.4 and 8, and with Adabas Parallel Services versions 7.4, 7.5 and 8. Older releases of Adabas Cluster Services or Adabas Parallel Services may require that some fixes be applied before attempting this, so be sure to check the Knowledge Center of Software AG's Empower (at https://empower.softwareag.com) web

site for them.

• APF authorization is required to be assigned a system key. Adabas Parallel Services and Adabas Cluster Services nuclei must run authorized, but utilities and classic nuclei may bypass APF authorization by applying an optional fix to ADASVC. If APF authorization is not in effect and the execution JCL has been modified as described below, the following message will appear during initiation:

IEF188I PROBLEM PROGRAM ATTRIBUTES ASSIGNED

Steps to Modify the CSA Key

In general, you can modify the CSA key one system at a time for each database. On each system, you can apply the modifications to each DBID/SVC combination independently. One exception to this is when ADACOM controls more than one DBID/SVC pair. In this case, you must modify all DBID/SVC combinations defined to that ADACOM at the same time. All database member nuclei on the system using that ADASVC or ADACOM must be stopped and restarted.

The modification to the CSA storage key involves the use of program name ADARUNK, which is an alias for ADARUN. When your modifications are complete (see the steps below), your installation and all of the appropriate execution JCL will have been changed to use ADARUNK (PGM=ADARUNK) instead of ADARUN. Once this is done, z/OS will assign a system key to all tasks for the nuclei or ADACOM processes. Although only ADACOM tasks and nuclei associated with Adabas Cluster Services or Adabas Parallel Services obtain CSA storage and are required to perform these modification steps to avoid using a user key, the ADARUNK program can also be used for classic Adabas nuclei and utilities.

To modify the CSA storage key to a system key:

1. Add the following entry for program ADARUNK to an active Program Properties Table description in SYS1.PARMLIB(SCHEDxx):

PPT PGMNAME(ADARUNK) KEY(4)

- 2. Activate the new PPT entry. This will occur automatically at the next IPL, or you can use the z/OS operator command SET SCH(xx) to activate it without an IPL.
- 3. Optionally, create permissions for the FACILITY class resource IEAABD.DMPAKEY to allow SYSUDUMP to include system key storage.

When executing with a system key, SYSUDUMP will not contain the system key storage. The following message will appear:

```
IEA848I DUMP SUPPRESSED - ABDUMP MAY NOT DUMP STORAGE FOR KEY 0-7
```

Since cluster nuclei and ADACOM may obtain large storage objects, we suggest including a //SVCDUMP DD statement in the execution JCL instead of a //SYSUDUMP DD statement. Otherwise, enable SYSUDUMP for system key tasks by permitting the user to have read access to the IEAABD.DMPAKEY resource in the FACILITY class. For more information, refer to your *z/OS Security Server (RACF) Security Administrator's Guide*.

4. Examine the Adabas load library to see if an entry exists for ADARUNK. If it does not, create an alias ADARUNK for member ADARUN. You can do this using programs such as PDSTOOLS or the freeware PDS or use the Linker/Binder to relink ADARUN and create the alias:

```
//LINK EXEC PGM=IEWL,PARM='Map,Let,List(All),Ncal'
//SYSPRINT DD SYSOUT=*

//SYSLMOD DD DSNAME=<Adabas load library>,DISP=SHR

//SYSLIN DD *
    Include SYSLMOD(ADARUN)
    Order RUNMVS,USRZAP,RUNIND
    Mode AMode(31),RMode(24)

    Setcode AC(1)
    Entry RUNMVS
    Alias ADARUNK
    Name ADARUN(R)

/*
```

- 5. Stop all Adabas Parallel Services and Adabas Cluster Services member nuclei that use the same DBID/SVC pair.
- 6. Any existing user key PLXCB structures for a DBID/SVC combination must be deleted. This happens automatically at the next IPL or if ADASVC is reinstalled using ADASIP.

ADACOM may be used to deallocate the PLXCB without an IPL by specifying NU=0 for every DBID/SVC pair, and then stop and restart ADACOM.

The following sequence of operator commands may also be used to deallocate a PLXCB after stopping all nuclei but before stopping ADACOM:

```
F <ADACOM job>,DBID=<dbid>,SVC=<svc>,ADAEND F <ADACOM job>,DBID=<dbid>,SVC=<svc>,NU=0
```

7. If ADACOM is running and controlling the database, it must be stopped.

Caution:

If ADACOM is controlling more than one DBID/SVC pair, all pairs must be processed at the same time.

8. Modify the startup JCL for each Adabas Parallel Services or Adabas Cluster Services member nucleus and ADACOM to specify program ADARUNK instead of ADARUN. For example, for an Adabas Parallel Services or Adabas Cluster Services nucleus you might specify:

```
//NUC240 EXEC PGM=ADARUNK
```

For an ADACOM startup procedure, you might specify:

```
//ALSvrs EXEC PGM=ADARUNK, REGION=4M, TIME=nnnnn
```

- 9. Modify the JCL for each Adabas Parallel Services or Adabas Cluster Services member nucleus and ADACOM to include a //SVCDUMP DD DUMMY statement.
- 10. Restart all ADACOM jobs and Adabas Parallel Services and Adabas Cluster Services nuclei that you stopped in Step 5.
- 11. Repeat steps 5 through 10 for each DBID/SVC pair.

Caution:

If ADACOM is controlling more than one DBID/SVC pair, all pairs must be processed at the same time.

Starting Adabas Cluster Services

Software AG recommends the following first start sequence:

- 1. Start Entire Net-Work on each operating system image that is participating in the Adabas nucleus cluster. Ensure that all nodes required for the cluster are connected.
- 2. Start the ADACOM initialization task on each operating system image that is participating in the Adabas cluster.
- 3. Start the Adabas cluster nuclei in any order.

The Adabas cluster is now ready to process user requests.

Rules for subsequent starts of Adabas Cluster Services are described in *Adabas Cluster Services Operations*.

When the Adabas cluster nuclei are active, issue the Entire Net-Work operator command DISPLAY TARGETS to ensure that the required targets have been established. For more information, read *DISPLAY - Display Information About a Network Component*.