Maintaining A Separate Test Environment

This section describes a method to set up a temporary test copy of phases updated by a program fix. The method described is intended as an example. Its relevance depends on the installation standards you use for library maintenance.

The example scenario uses MSHP in a single z/VSE machine to control both the standard production Adabas library and an additional testing library or sublibrary used to validate recently applied program fixes.

After restoring the standard Adabas library and defining it to MSHP, an additional test library or sublibrary can be defined.

Object modules can then be copied from the standard library as required, and controlled with MSHP using a different VSE system history file. Using the same component ID as for the standard environment (9001-ADA-00-*vrs*) ensures that the ZAP source remains common to both environments.

The test version of a phase is then invoked by placing the test library or sublibrary at the head of the LIBDEF PHASE search chain.

The setup jobs required to implement this environment are described in detail below. Note that the first three steps form part of the standard installation process.

b to setup the separate test environment:

1. Define standard Adabas library.

For a sample job, see the section Installing the Adabas Release Tape.

2. Restore standard Adabas library.

For a sample job, see the section Installing the Adabas Release Tape.

3. Define standard Adabas to MSHP.

Note:

This job uses the history file identified by the IJSYSHF label in the VSE standard label area.

```
// EXEC MSHP
ARCHIVE ADAvrs
COMPRISES 9001-ADA-00
RESOLVES 'SOFTWARE AG - ADABAS Vvrs'
ARCHIVE 9001-ADA-00-vrs
RESIDENCE PRODUCT=ADAvrs -
PRODUCTION=SAGLIB.adannn -
GENERATION=SAGLIB.adannn /
/*
-where
vrs is the Adabas version, revision, and system maintenance (SM) level
adannn is the sublibrary name for standard Adabas
```

4. Create test sublibrary and copy object modules to it.

// DLBL SAGLIB,'adabas.vnnn.library'
// EXTENT SYS010
// ASSGN SYS010,DISK,VOL=volser,SHR
// EXEC LIBR
DEFINE SUBLIB=SAGLIB.adatst
CONNECT SAGLIB.adannn:SAGLIB.adatst
COPY *.OBJ LIST=Y REPLACE=Y
/*
-where
adabas.vnnn.library is the physical name of the standard Adabas library
volser is the volume on which library resides
adannn is the sublibrary name for standard Adabas
adatst is the sublibrary name for testing Adabas

5. Create additional system history file for test environment and define test Adabas to it.

```
// ASSGN SYS020, DISK, VOL=volhis, SHR
// EXEC MSHP
CREATE HISTORY SYSTEM
DEFINE HISTORY SYSTEM EXTENT=start:numtrks -
UNIT=SYS020 -
ID='sag.test.system.history.file'
ARCHIVE ADAvrs
COMPRISES 9001-ADA-00
RESOLVES 'SOFTWARE AG - ADABAS Vvrs'
ARCHIVE 9001-ADA-00-vrs
RESIDENCE PRODUCT=ADAvrs -
PRODUCTION=SAGLIB.adatst -
GENERATION=SAGLIB.adatst
/*
-where
volhis is the volume on which test system history file resides
start is the start of extent on which test system history file resides
numtrks is the length of extent on which test system history file resides
sag.test.system.history.file is the physical name of test system history file
vrs is the Adabas version, revision, and system maintenance level
adatst is the sublibrary name for testing Adabas
```

6. Apply zap to test environment.

// DLBL IJSYSHF,'sag.test.system.history.file' // EXTENT SYS020,,,,start,numtrks // ASSGN SYS020, DISK, VOL=volhis, SHR // DLBL SAGLIB, 'adabas.vnnn.library' // EXTENT SYS010 // ASSGN SYS010, DISK, VOL=volser, SHR // EXEC MSHP CORRECT 9001-ADA-00-vrs : ADnnnnn AFFECTS MODULE=modname ALTER offset hexold : hexnew INVOLVES LINK=lnkname /* -where sag.test.system.history.file is the physical name of test system history file start is the start of extent on which test system history file resides numtrks is the length of extent on which test system history file resides volhis is the volume on which test system history file resides adabas.vnnn.library is the physical name of the standard Adabas library volser is the volume on which library resides vrs is the Adabas version, revision, and system maintenance level nnnnn is the Adabas fix number

modname is the Adabas object module to be zapped and then relinked offset is the hexadecimal offset to the beginning of the zap hexold is the verify data for the zap hexnew is the replace data for the zap lnkname is the link book for the phase affected

7. Invoke updated test phase.

```
// DLBL SAGLIB,'adabas.vnnn.library'
// EXTENT SYS010
// ASSGN SYS010,DISK,VOL=volser,SHR
// LIBDEF PHASE,SEARCH=(SAGLIB.adatst,SAGLIB.adannn,...)
...
-where
adabas.vnnn.library is the physical name of the standard Adabas library
volser is the volume on which library resides
adatst is the sublibrary name for testing Adabas
adannn is the sublibrary name for standard Adabas
```

8. Apply zap to standard environment.

Note:

This job uses the history file identified by the IJSYSHF label in the VSE standard label area.

```
// DLBL SAGLIB, 'adabas.vnnn.library'
// EXTENT SYS010
// ASSGN SYS010, DISK, VOL=volser, SHR
// EXEC MSHP
CORRECT 9001-ADA-00-vrs : ADnnnnn
AFFECTS MODULE=modname
ALTER offset hexold : hexnew
INVOLVES LINK=lnkname
/*
-where
adabas.vnnn.library is the physical name of the standard Adabas library
volser is the volume on which library resides
vrs is the Adabas version, revision, and system maintenance (SM) level
nnnnn is the Adabas fix number
modname is the Adabas object module to be zapped and then relinked
offset is the hexadecimal offset to the beginning of the zap
hexold is the verify data for the zap
hexnew is the replace data for the zap
Inkname is the link book for the phase affected
```

9. Invoke standard phase.

```
// DLBL SAGLIB,'adabas.vnnn.library'
// EXTENT SYS010
// ASSGN SYS010,DISK,VOL=volser,SHR
// LIBDEF PHASE,SEARCH=(SAGLIB.adannn,...)
...
-where
adabas.vnnn.library is the physical name of the standard Adabas library
volser is the volume on which library resides
adannn is the sublibrary name for standard Adabas
```