Running an SAP System on IBM Db2 10.5 with the Db2 pureScale Feature
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1 Introduction

This document explains how you create an SAP system running on IBM DB2 for Linux, UNIX, and Windows with the IBM DB2 pureScale Feature. It describes how you can do one of the following:

- Convert the DB2 10.5 database of an existing SAP system to an IBM DB2 10.5 database with the DB2 pureScale Feature
- Install a new SAP system on IBM DB2 10.5 with the DB2 pureScale Feature

This document contains information and recommendations specifically for SAP system environments and is a supplement to the SAP NetWeaver system installation guides. For more information about installing a SAP system, see the installation guide relevant for your system at https://help.sap.com/viewer/30839dda13b2485889466316ce5b39e9/CURRENT_VERSION/en-US/c8ed609927fa4e45988200b153ac63d1.html.

Note

Before you start, make sure that you read SAP Note 1947696. This SAP Note contains the most recent information about the pureScale installation, as well as corrections to this document. Make sure that you always have the most recent version of this SAP Note.

Terminology and Variables Used in This Document

IBM Terminology

- IBM DB2 Version 10.5 for Linux, UNIX, and Windows is referred to as DB2 10.5.
- IBM DB2 Version 10.1 for Linux, UNIX, and Windows is referred to as DB2 10.1.
- IBM DB2 pureScale Feature for Enterprise Server Edition is referred to as DB2 pureScale.
- IBM cluster caching facility is referred to as CF.
- IBM Tivoli System Automation for Multiplatforms is referred to as SA MP.
- IBM General Parallel File System is referred to as GPFS.

SAP Terminology

- SAP NetWeaver application server ABAP is referred to as AS ABAP.
- SAP NetWeaver application server Java is referred to as AS Java.

Variables

The following variables are used in this document:

<table>
<thead>
<tr>
<th>Name of Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;SAPSID&gt;</td>
<td>SAP system ID in upper case</td>
</tr>
</tbody>
</table>
### Name of Variable

<table>
<thead>
<tr>
<th>Name of Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;sapsid&gt;</td>
<td>SAP system ID in lower case</td>
</tr>
<tr>
<td>&lt;DBSID&gt;</td>
<td>Database name in upper case</td>
</tr>
<tr>
<td>&lt;dbsid&gt;</td>
<td>Database name in lower case</td>
</tr>
</tbody>
</table>

**Note**

The database name is not necessarily the same name as the SAP system ID. For example, the database name is not necessarily the same as the SAP system ID in an environment with multiple components in one database (MCOD).

### Document History

**Note**

Before you start the implementation, make sure you have the latest version of this document. You can find it at [https://help.sap.com/viewer/db6_purescale_10_5](https://help.sap.com/viewer/db6_purescale_10_5) on SAP Help Portal. On the webpage, there's also a button to download the PDF version of this guide.

The following table provides an overview of the most important document changes:

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2015-04-02</td>
<td>First version</td>
</tr>
</tbody>
</table>

### 1.2 Architectural Overview of DB2 pureScale

The DB2 pureScale feature is an extension to the existing DB2 for Linux, UNIX, and Windows product. You can use DB2 pureScale to create a database cluster using the shared disk approach. The main focus of DB2 pureScale is on scalability and high availability.
The following figure provides an overview of the architecture of DB2 pureScale in an SAP environment:

A node in a DB2 pureScale cluster is called a member. Each member runs its own DB2 instance using the DB2 server software, and has access to the complete database.

To assist in sharing data between the members and to particularly address the problems of concurrency control and cache coherency, DB2 pureScale introduces the cluster caching facility (also known as CF). The CF typically runs on a dedicated physical or logical host and is connected to all members of the cluster using a high speed interconnect, for example, Infiniband, which supports remote direct memory access (RDMA) and the user direct access programming library API (uDAPL). On Linux, you can also use a 10 Gigabit Ethernet (10GE) network as high speed interconnect. This setup ensures that the memory of each member and the CF can be accessed without involvement of the respective CPU.

Note

As of DB2 10.5 Fix Pack 4, you can also use standard network adapters without RDMA capabilities to install a DB2 pureScale cluster. This is a very good option for the installation of test systems with the DB2 pureScale Feature. For production systems, the use of RDMA-capable network adapters is recommended.

Since one CF would constitute a single point of failure, two CFs can be installed in a DB2 pureScale cluster, a **primary CF** and a **secondary CF**. The primary CF performs all CF workload for the cluster and the secondary CF can take over if the primary CF fails. Through a process called **duplexing**, the secondary CF is kept up-to-date so that a fast takeover is ensured and no vital information from the primary CF is lost.

To ensure concurrency control in the cluster, the **global lock manager (GLM)** running on the CF was introduced with DB2 pureScale. In addition, a new type of database locks is introduced. The locks that are used in a normal non shared database environment to ensure transaction serialization are now called **logical locks**. To prevent conflicting accesses to the same data from different pureScale members, **physical locks** are introduced.

Physical locks are held by the DB2 members, not by transactions. The **local lock manager (LLM)**, which is the lock manager of every member, requests a physical lock from the global lock manager before it grants the logical lock to the transaction. The GLM uses a global lock list to track the lock request made by the local lock managers.

Since physical locks work on pages, they can also be used to address the problem of cache coherency. The **group buffer pool (GBP)** in the CF is a single buffer pool that is used by all members. The members cache pages in their own **local buffer pools (LBPs)** and use the GBP to maintain page consistency between members. A set of protocols is used to determine:

- Which copy of a particular page that exists in multiple local buffer pools and the global buffer pool is the latest
- How to make changes to this page
- How to propagate these changes to other members

Finally, the CF holds a memory area that contains cluster-wide metadata that needs to be accessed and updated by all DB2 pureScale members.

The disk subsystem is accessed by all members of the pureScale cluster, and must therefore allow for concurrent read and write access while maintaining the integrity of the files. To achieve this, a **clustered file system** (also known as shared disk file system) is used. DB2 pureScale uses IBM’s **general parallel file system (GPFS)**. GPFS is a high-performance, scalable file management solution that provides fast and reliable access to a common set of files. Management and installation of GPFS is embedded in DB2 pureScale. To prevent data loss if a single disk array fails and to avoid another single point of failure, an appropriate RAID level like RAID10 is recommended. The disk subsystem is attached to the DB2 pureScale cluster using a **storage area network (SAN)**, which again allows for fast communication with high-speed protocols, such as Fibre Channel.

Besides storing database data, the shared disk is also used to store the log files of the members. The log files of a member are called **log stream**, and every member writes its log stream into its own directory.

Another component that is required for DB2 pureScale (and which is not shown in the figure above) is the **cluster manager**. The cluster manager is responsible for checking the availability of all cluster components. If it detects the failure of a component, it automatically performs all necessary actions so that the impact on the overall system is as minimal as possible. For example, if the primary CF fails, the cluster manager automatically assigns the primary role to the secondary CF and redirects all requests to it. DB2 pureScale uses IBM Tivoli System Automation for Multi Platforms (SA MP) as cluster manager. SA MP was integrated in DB2 starting with DB2 Version 9.5.

The SAP application servers (AS ABAP or AS Java) act as clients of the DB2 pureScale cluster. Normally, they are connected to the cluster using a TCP/IP network connection. The database shared library (DBSL) of the AS ABAP kernel uses the IBM Data Server Driver for ODBC and CLI to connect to DB2 pureScale. The AS Java uses the type 4 JDBC driver for the same purpose. The clustering of the database is transparent to its client so that DB2 pureScale appears like a single database to the SAP system.
1.3 SAP Specifics

Various enhancements were made to SAP NetWeaver 7.0 SR3 and higher to deal with the following SAP-specific aspects in a DB2 pureScale cluster:

- Client affinity concept
- Partitioning of update tables
- Monitoring enhancements in the DBA Cockpit

Client Affinity Concept

Experience from running SAP applications on DB2 z/OS Parallel Sysplex has shown that the overall performance of the DB2 pureScale cluster increases if a similar workload is processed on every member. To realize a similar workload on each member, you can do the following:

- On SAP application level, you can use logon groups to direct SAP users with similar tasks to a specified set of SAP application servers.
- On database level, you can by default assign every member to one or more SAP application servers. It is beneficial if you can define an affinity of each SAP application server to a specific DB2 pureScale member. Since every member can fail, you can enhance the concept of client affinity (keeping in mind that the SAP application servers act as clients of the DB2 pureScale cluster) by defining a list of members instead of a single member. If the first defined member in this list fails, the SAP application server connects to the second member, and so on. This concept does not imply that there is an equal number of SAP application servers and DB2 members available. Several SAP application servers can, of course, connect to the same DB2 member.

An SAP system installation on DB2 pureScale uses the db2dsdriver.cfg configuration file of the DB2 client to define such an affinity. This file contains a list of all application servers as well as a client affinity list that controls to which DB2 member the respective SAP application server connects. The SAP installation tool creates an initial configuration in the db2dsdriver.cfg that you can later adapt to define certain affinities manually. For more information about configuration details regarding client affinity, see Adapting the DB2 Client Connectivity Setup [page 63].

Partitioning of Update Tables

The programming model in the AS ABAP defers updates to the database to the end of a business transaction. At that time, all updates to the database are performed asynchronously in update tasks. During a business transaction, all update requests are stored in the tables VBHDR, VBMOD, and VBDATA. These tables are critical for the overall performance of the system.

In a DB2 pureScale cluster, all members must access these tables frequently so that contention due to locking can occur. Contention can result in reduced system performance. To avoid contention and the resulting reduced system performance, you can partition the update tables VBHDR, VBMOD, and VBDATA so that the SAP application server operates on its own data partition for these tables.
Monitoring Enhancements in the DBA Cockpit

The DBA Cockpit (SAP transaction DBACOCKPIT) was enhanced with monitoring functions regarding the DB2 pureScale Feature. To be able to use the integrated DB2 pureScale monitoring functions in the DBA Cockpit, you need at least the following SAP NetWeaver releases and Support Packages:

- 7.02 SP16
- 7.3 SP12
- 7.31 SP13
- 7.4 SP8

For more information about monitoring functions in the DBA Cockpit on the above-mentioned Support Packages, see Monitoring DB2 pureScale in the DBA Cockpit in the DBA Cockpit documentation.

If you are using lower Support Packages and want to use DB2 pureScale monitoring functions in the DBA Cockpit, the above-mentioned DBA Cockpit documentation does not apply. Instead, you have to implement a special transport together with correction instructions as described in SAP Note 1954802. See also Using DB2 pureScale Monitoring Functions in the DBA Cockpit [page 78] in the appendix.
2 Planning

2.1 Installation Restrictions

Several restrictions apply for the installation of a system with the DB2 pureScale Feature. The following section describes only the most important ones, such as the following:

- Operating system-specific restrictions
- Database-specific restrictions
- SAP system-specific restrictions

Operating System-Specific Restrictions

- The installation of DB2 pureScale is **only** supported on AIX and Linux.
- DB2 pureScale **cannot** run across AIX workload partitions (WPAs).

Database-Specific Restrictions

The following restrictions apply to the DB2 10.5 pureScale release:

- DB2 pureScale supports only single-node databases. With DB2 pureScale, you cannot use the DB2 database partitioning feature (DPF).
- Multidimensional clustering (MDC) tables, insert time clustering (ITC) tables, range-clustered tables, and column-organized tables cannot be used.
- Incremental and delta backup operations are not supported.

SAP System-Specific Restrictions

- DB2 pureScale is **only** supported for SAP systems based on at least **SAP NetWeaver 7.0 SR3**.
- The host names of all SAP application servers must be different within the first 8 characters. This is a requirement for the partitioning of the update tables, which is described later in this guide.
- The installation of multiple components in one database (MCOD) is **not** supported with DB2 pureScale.
- The AS ABAP of the SAP system must use the new DB2 client connectivity. In this scenario, the **IBM Data Sever Driver for CLI and ODBC** (CLI Driver) is used as DB2 client software. The old client connectivity (that is, the DB2 Runtime Client) is **not** supported.
2.2 Installation Requirements

Make sure that the following requirements are met when you plan the installation of or the upgrade to DB2 pureScale:

- Hardware and operating system requirements
- Database requirements
- SAP system-specific requirements
- Space requirements
- Other requirements

Hardware and Operating System Requirements

For hardware and software requirements, see the following information:

- In the IBM Knowledge Center for DB2 10.5:
  - Installation prerequisites for DB2 pureScale Feature (AIX)
  - Pre-installation checklist for DB2 pureScale Feature (AIX)
  - Installation prerequisites for DB2 pureScale Feature (Linux)
  - Pre-installation checklist for DB2 pureScale Feature (Linux)

- In this installation guide:
  - Preparing the Cluster for the Conversion [page 21]
  - Preparing the Cluster for the Installation [page 48]

Database Requirements

Your DB2 10.5 installation must run with an Advanced Enterprise Server Edition (AESE) license. In DB2 10.5, all DB2 editions come with one installation image. It depends on the installed license which DB2 edition is used. To be able to install the DB2 pureScale feature, you must use the DB2 Advanced Enterprise Server Edition (AESE).
SAP System Requirements

- Make sure that you have applied the correct SAP kernel patch. For SAP systems based on SAP NetWeaver 7.0 SR3 and higher, a specific DBSL (dbdb6slib) version is required. The following table shows the minimal DBSL version that is required for your SAP system release:

<table>
<thead>
<tr>
<th>SAP Kernel Release</th>
<th>DBSL Patch Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.00</td>
<td>206</td>
</tr>
<tr>
<td>7.01</td>
<td>42</td>
</tr>
<tr>
<td>7.10</td>
<td>152</td>
</tr>
<tr>
<td>7.11</td>
<td>38</td>
</tr>
</tbody>
</table>

For SAP releases higher than the ones listed in this table, you do not need a specific SAP kernel patch.

**Recommendation**

We strongly recommend that you apply the latest available kernel patch to your system.

To check the current patch level of your DBSL, proceed as follows:
1. Log on to an application server as user `<sapsid>adm`.
2. Enter the following command:
   ```
disp+work -v
   ```
   You can find the DBSL patch information at the end of the output. For more information about how to download and apply the latest SAP kernel patch, see SAP Note 19466.

- To use the new functionality of DB2 10.5 with the SAP NetWeaver Application Server ABAP, you need a minimum `SAP_BASIS` support package level. These support packages contain adaptations in the area of monitoring (SAP transaction `DBACOCKPIT`) and in the ABAP data dictionary. The following table lists the minimum required `SAP_BASIS` support packages for the different SAP releases:

<table>
<thead>
<tr>
<th>SAP Basis Release</th>
<th>SAP_BASIS Support Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.00</td>
<td>SP27</td>
</tr>
<tr>
<td>7.01</td>
<td>SP12</td>
</tr>
<tr>
<td>7.02</td>
<td>SP12</td>
</tr>
<tr>
<td>7.10</td>
<td>SP15</td>
</tr>
<tr>
<td>7.11</td>
<td>SP10</td>
</tr>
<tr>
<td>7.30</td>
<td>SP8</td>
</tr>
<tr>
<td>7.31</td>
<td>SP5</td>
</tr>
</tbody>
</table>
In addition to the support packages mentioned above, you must implement the following SAP Notes:

<table>
<thead>
<tr>
<th>SAP Note</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1835822</td>
<td>DB6: Compatibility Patches for IBM DB2 10.5 for LUW</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Only relevant if you use the DBA Cockpit on SAP Net-Weaver up to and including 7.02 SP 15, 7.3 SP 11, 7.31 SP 12, and 7.4 SP 7; for higher Support Packages, you do not need the transport attached to the following SAP Note to use DB2 pureScale monitoring functions in the DBA Cockpit:</td>
</tr>
<tr>
<td>1954802</td>
<td>DB6: pureScale Features for DBA Cockpit</td>
</tr>
</tbody>
</table>

The following SAP tools for DB2 require specific patch levels to be able to work with DB2 pureScale:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Patch Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>db6pmudf</td>
<td>21</td>
</tr>
<tr>
<td>brdb6bbrt</td>
<td>30</td>
</tr>
</tbody>
</table>

For more information about how to download and apply the latest patch for these tools, see SAP Note 19466. The dmdb6bkp tool is not relevant for DB2 pureScale.

**Space Requirements**

- Disk space on the local file system of each participating host is required as follows:
  - 3 GB to extract the installation
  - 6 GB for the installation path
  - 5 GB for the /tmp directory
  - 5 GB for the instance home directory
  - 5 GB for the /var directory

- For the shared disk size, see the following sections for details about the required disk space:
  - Preparing the General Parallel File System (GPFS) [page 21]
  - Overview of DB2 File Systems Required for a New Installation [page 46]

- For the remote installation directory of the SAP installation tool, you need approx. 500 MB of free disk space.
Other Requirements

For the latest additions and corrections to this document, see SAP Note 1947696.
3 Conversion of an Existing SAP System to a System Running on DB2 pureScale

3.1 Introduction

This section describes how you can convert an existing SAP system that does not use the DB2 pureScale Feature to a system running on DB2 pureScale.

Converting a non-pureScale instance to a DB2 pureScale instance includes the following steps:

- Adding the DB2 pureScale Feature to the existing DB2 software installation
- Creating GPFS file systems
- Moving existing data to the new file systems
- Converting the DB2 10.5 AESE instance to DB2 pureScale
- Adding more members and CFs to the DB2 pureScale cluster

There are various options to move the existing data to the new GPFS file systems. In this document, we describe how you can move data by rebalancing tablespaces. The advantage of tablespace rebalancing is that it requires the least system downtime. This means that during the tablespace rebalancing process, the system can stay online, but the tablespace rebalancing operations require additional CPU and disk capacity. Furthermore, this procedure also allows you to convert a non-automatic storage database to a database that uses automatic storage.

**Note**

The rebalancing procedure described in this document cannot be used if you have DMS raw device tablespaces in your system.

Alternatively, you can move data offline using operating system means (for example, by copying data using the `cp` command) or a redirected restore. The redirected restore requires longer system downtime but is usually easier to perform than tablespace rebalancing.
3.2 Overview of a DB2 File System Before and After the Conversion to DB2 pureScale

The following figure shows a typical DB2 directory hierarchy after the installation of SAP NetWeaver 7.0 SR3 (or higher):

```
/db2
  __ db2<dbsid>
    ___ sqlib
    ___ db2_software
    __<DBSID>
      __ sapdata1
      __ sapdata2
      __ sapdata3
      __ sapdata4
      __ log_dir
      __ db2dump
    __ db2<dbsid>
      ___ NODE0000
      ___ SQL00001
      ___ sqlodbdir

Home directory of the instance owner
Instance directory
DB2 software installation directory
DB2 database directory (CREATE DATABASE)
SAP database directory/storage path
SAP database directory/storage path
SAP database directory/storage path
SAP database directory/storage path
DB2 log directory
DB2 diagnostic data
DB2 instance name
Database partition number
Database ID
Database directory/node directory files
```

DB2 Directory Hierarchy after SAP System Installation

If you installed your SAP system as described in the SAP NetWeaver installation guide, you created separate file systems for the DB2 database, the `db2dump` directory (that contains DB2 diagnostic data) and the logging directory. All file systems reside on local disks. In the following, we assume that this is the case in your actual system configuration.

Note

If you did not install your SAP system using separate file systems, you can still use this document. However, you have to adapt some of the steps outlined later on. For example, if you are asked to unmount the `sapdata` file systems, you have to rename the corresponding directories instead.
During the conversion procedure, the DB2 file system is converted as shown in the following figure:

```
/db2
  instance_shared
  _db2<DBSID>
    sqllib
    db2_software
    <DBSID>
      sapdata1
      sapdata2
      sapdata3
      sapdata4
      log_dir
      db2dump
      _db2<DBSID>
        NODE0000
          SQL00001
          sqlbdbdir
        NODE0001

Instance shared dir, GPFS tie breaker
Home directory of the instance owner
Instance directory
DB2 software installation directory
DB2 database directory (CREATE DATABASE)
SAP database directory/storage path
SAP database directory/storage path
SAP database directory/storage path
SAP database directory/storage path
DB2 log directory
DB2 diagnostic data
DB2 instance name
Database partition number
Database ID
Database directory/node directory files
Database partition number
```

DB2 Directory Hierarchy after the Upgrade to DB2 10.5 with pureScale

Only the home directory of the instance owner and the DB2 10.5 software installation must stay on the local file system. Everything else is moved to several shared file systems. A new extra GPFS file system is used for the instance-shared directory. This directory holds files that are relevant to all installed instances. It also hosts files that must be available to all members and CFs at all times – for example, the `db2nodes.cfg` file – and it serves as a tie breaker for the GPFS cluster.

Four GPFS file systems hold all DB2 data except the logs. We recommend that you use the same number of file systems for the tablespaces as in an SAP default installation. Furthermore, for performance reasons, we highly recommend that you use an extra GPFS file system only for DB2 logging. This file system contains the log streams of all cluster members. Two more file systems are needed for the diagnostic data (`db2dump` directory) and the database directory. The database directory contains configuration files, the history file, and so on.

**Note**

In theory, you can limit the number of GPFS file systems by using nested mount points. For example, you can create a large GPFS and mount it under `/db2/<DBSID>`. Inside this file system, you can mount another GPFS for the log streams under `/db2/<DBSID>/log_dir`. This way, you do not need additional file systems for the diagnostic data and the database directory.

However, GPFS mounts its file systems in random order. If a mount point does not exist, it is automatically created. For the example shown in the figure above, this means that on system start or after a failover, it is
possible that GPFS first mounts /db2/<DBSID>/log_dir and afterwards /db2/<DBSID>. In this situation, the last mount effectively hides the file system that was mounted first, which leads to an unusable cluster.

3.3 Conversion to DB2 pureScale – Step by Step

3.3.1 Overview

The database conversion to DB2 pureScale consists of the following steps that you must perform in the specified order:

1. Upgrade your Database to DB2 10.5 [page 18].
2. Apply the Latest Kernel Patch [page 19].
3. Perform an offline backup [page 19].
4. Set the required configuration parameters [page 19].
5. Add the DB2 pureScale Feature to the existing DB2 10.5 software [page 20].
6. Prepare the cluster for the upgrade [page 21].
7. Manually set up passwordless access for user root [page 24].
8. Run the db2checkSD utility [page 25].
9. Prepare the GPFS cluster [page 25].
10. Create the necessary GPFS file systems [page 27].
11. Rebalance tablespaces to the new file system [page 29].
12. Move remaining data to the GPFSs [page 32].
13. Mount GPFSs under new mount points [page 33].
14. Convert the DB2 10.5 AESE instance to a DB2 pureScale instance [page 37].
15. Adapt the JDBC URL (AS Java only) [page 40].
16. Test the DB2 pureScale installation [page 41].
17. Add members and CFs [page 42].
18. Run the db6_update_db script [page 43].
19. Check configuration settings [page 44].
20. Install the DB2 pureScale license [page 44].

3.3.2 Upgrading the Database to DB2 10.5

Use

The procedures in the following sections assume that your existing SAP system is running on DB2 10.5 with an AESE license installed. If this is not the case, first upgrade your system to DB2 10.5 and install the AESE license.
3.3.3 Applying the Latest Kernel Patch

Use

Make sure that you apply the latest available kernel patch for your SAP system before you continue.

Procedure

For more information about how to download and install a kernel patch, see SAP Note 19466.

3.3.4 Performing an Offline Backup

Before you start any conversion tasks on your existing systems, we strongly recommend that you perform a full database offline backup.

3.3.5 Setting Required Configuration Parameters

Use

DB2 with pureScale does not support the health monitor. Therefore, you have to set the database manager configuration parameter HEALTH_MON to OFF. Furthermore, DB2 pureScale does not support incremental backups. Therefore, you must set the database configuration parameter TRACKMOD to OFF.

Procedure

1. Log on to the database server as user db2<dbsid>.
2. Update the database manager configuration using the following commands:
   ```
   db2 update dbm cfg using HEALTH_MON OFF
   ```
3. Update the database configuration using the following command:
   ```
   db2 update db cfg using TRACKMOD OFF
   ```
4. To activate the changes, stop and restart the database manager.
5. To check that the parameters are set correctly, enter the following commands:
   
   ```
   db2 "get dbm cfg" | grep HEALTH_MON
   db2 "get db cfg" | grep TRACKMOD
   ```

### 3.3.6 Adding the DB2 pureScale Feature to the Existing DB2 10.5 Software Installation

**Use**

To create a DB2 pureScale instance, the DB2 pureScale Feature must be added to the existing DB2 software installation. During the conversion to DB2 pureScale, the `db2iupdt` command automatically installs the DB2 software on the other hosts in the cluster.

**Procedure**

1. Stop the SAP system and the DB2 database manager (`db2stop`).

   **Note**

   Make sure that the database manager is really not running. If you perform the following procedure while the database manager is still running, the update of the database instance cannot complete successfully. As a consequence, you need to perform manual steps to bring the database instance back to a normal state.

2. Log on to the database server as user `root`.
3. Insert and mount the database DVD to `<DVD_mount>`.
4. Change to the following directory:
   
   ```
   cd `<DVD_mount>/platform/ESE/disk1`
   ```
5. Run the installation prerequisite check using the following command:
   
   ```
   ./db2prereqcheck
   ```
   
   The output of the command should contain a message such as the following:
   
   DBT3533I The db2prereqcheck utility has confirmed that all installation prerequisites were met for DB2 database server with DB2 pureCluster feature. Version: "10.5.0.1".
   
   If the check returns errors, you need to perform the necessary actions before you can continue with the installation of the DB2 10.5 software (for example, upgrading the technology level of AIX or applying an AIX service pack).
6. Ensure that your X Windows display is set up correctly and call the graphical installation tool `db2setup`.
7. On the `Welcome` screen, choose `Install a Product`.
9. In the dialog box `Select the DB2 copy to work with`, select the DB2 10.5 database software installation that is used by your SAP system and choose `Launch DB2 Setup wizard`.
11. On the Installation action screen, choose Install DB2 Server Edition with the IBM DB2 pureScale Feature and choose Next.
12. Confirm the installation directory with Next.
13. On the Languages screen, choose Next.
15. On the Host list screen, confirm the host list with Next.

**Caution**

Do not add any members or cluster caching facilities (CFs). The host list must contain one entry. Note that, with this step, your DB2 instance is **not** automatically converted to DB2 pureScale.

16. On the Prerequisites screen, select Verify Prerequisites and check the result. Make sure that all prerequisites are fulfilled and choose Next.
17. On the Summary screen, choose Finish and wait until the installation finishes.
18. Confirm the Setup complete dialog box with Finish.
19. After the installation finished successfully, restart the DB2 instance and the SAP system.

### 3.3.7 Preparing the Cluster for the Conversion

To prepare the cluster, perform the following steps:

1. Prepare the general parallel file system [page 21].
2. Configure IO completion ports [page 23].
3. Identify the cluster interconnect name [page 24].
4. Set up identical users on all nodes [page 24].

### 3.3.7.1 Preparing the General Parallel File System (GPFS)

For a DB2 pureScale cluster, you need at least nine physical or virtual shared disks. This corresponds to the eight required GPFS file systems that are mentioned in Overview of a DB2 File System Before and After the Conversion to DB2 pureScale [page 16] plus an additional disk for the SA MP tiebreaker. For information about recommended disk space, see Overview of DB2 File Systems Required for a New Installation [page 46].

It is important that you check that these nine disks are actually shared on all cluster nodes. To do so, log on to each cluster node as user `root` and run the `lspv` command. The following is an example output of the `lspv` command:

```
root@db2dsf1 / > lspv
hdisk0  00c5cc1479a245dd   rootvg   active
hdisk1  00c5ccf479278ca7a  None
hdisk2  00c5ccf42dae2dbe   None
hdisk3  00c5ccf478d1e31e   None
hdisk4  00c5ccf478d1e49a   None
hdisk5  00c5ccf4d5b68397   None
hdisk6  00c5ccf4d5b68539   None
hdisk7  00c5ccf43fb2a528   None
```
The shared disks must appear with the same device number on every node in the cluster. The device number is reported in the second column of the `lspv` output. Depending on the system setup, the device names (hdisk1, hdisk2,...,hdisk9 as shown in the example) for the shared disks can differ on the nodes.

### Note

If you want to determine the size of a disk in MB on AIX, you can use the following command:

```
getconf DISK_SIZE /dev/<disk_name>
```

For example:

```
getconf DISK_SIZE /dev/hdisk2
```

For more information, see Configuring PVIDs for a DB2 pureScale instance (AIX) in the IBM Knowledge Center at:

The following figure shows a typical configuration with an installed SAP system and the shared disks in place:

The DB2 10.5 software is already installed and three additional hosts are available for the DB2 pureScale cluster. The host where the DB2 installation starts (in this case db2dsf1) is called the install-initiating host (IIH).

### 3.3.7.2 Configuring I/O Completion Ports (IOCP)

**Use**

3.3.7.3 Identifying the Cluster Interconnect Netname

Use

For some upgrade tasks, you have to know the correct cluster interconnect netname of the cluster hosts. To find out this netname, run the following command as user `root` on each host:

```
<inst_dir>/instance/native/install/db2getnetwork
```

The following is an example output of this command:

```
Example

db2dsfl,22.22.22.22,db2dsfl-ib0,ib0

db2dsfl,33.33.33.33,db2dsfl.wdf.sap.corp,en0
```

In this example, `db2dsfl-ib0` is the cluster interconnect netname of `db2dsfl`.

3.3.7.4 Setting Up Identical Users on all Nodes

Use

The following users must be available on all cluster nodes:

- Database administration user `db2<dbsid>`
- DB2 connect user `sap<sapsid>` (AS ABAP) and `sap<sapsid>db` (AS Java)
- SAP system administration user `sapsid>adm`

These users must belong to the same groups, the user and group IDs must match, and they must use the same shell and the same path to the home directory.

You can use a central user management for user authorization and authentication, for example, by using the Lightweight Directory Access Protocol (LDAP) or the Network Information Service (NIS). Alternatively, you can also use local user authentication and authorization. In this case, the SAP installer makes sure that all users are created with the correct properties on all members and CFs.

3.3.8 Manually Setting Up Passwordless Access for User Root

Procedure

In a DB2 pureScale cluster, the user `root` must be able to execute commands on all cluster nodes without providing a password.
This can be achieved either by setting up passwordless access via OpenSSH or by using the db2locssh command. To enable one of the methods, follow the relevant instructions in the IBM Knowledge Center:

- **Installing and setting up OpenSSH at:**
- **Setting up db2locssh at:**

### 3.3.9 Running the db2checkSD Utility

**Use**

You use the db2checkSD utility to check if the prerequisites for the conversion to DB2 pureScale are met.

**Procedure**

1. Log on to the database server as user `db2<dbsid>`.
2. Since the GPFS file system has not yet been set up, pass the `-nogpfs` option to the db2checkSD utility by running it as follows:
   ```bash
   <inst_dir>/bin/db2checkSD <DBSID> -l <name of logfile> -nogpfs
   ```
   The output of the db2checkSD utility should look as follows:
   DBT5000I The db2checkSD utility completed successfully. The specified database can be upgraded to a data-sharing environment. The output log file is named "/tmp/checksd.log".
   
   If your database is not yet enabled for automatic storage management, the db2checkSD utility reports an error. You can ignore this error message because during the upgrade to DB2 pureScale, a non-autostorage database is converted to an automatic storage database.
   
   If the db2checkSD utility reports other errors, you need to review the log file and take appropriate actions. Re-run the db2checkSD utility until all problems have been solved.

### 3.3.10 Preparing the GPFS Cluster

**Use**

Before you can convert the DB2 10.5 AESE instance to DB2 pureScale instance, you have to move the database to a GPFS file system. This file system can be managed either manually using GPFS-specific commands (user-managed file system) or automatically by DB2 (DB2-managed file system).
Recommendation

We strongly recommend that you use the DB2-managed file system approach. This way, DB2 performs all necessary GPFS configuration tasks, for example, while new cluster members are added.

To make sure that DB2 pureScale automatically manages the GPFS file system, you need to run the `db2cluster_prepare` command. Among other things, the GPFS file system is then created for the instance-shared directory and certain entries in the DB2 global registry are made.

Procedure

1. Log on to the database server as user `root`.
2. Run the `db2cluster_prepare` command as follows:
   ```
   <inst_dir>/instance/db2cluster_prepare -l <name of logfile> -instance_shared_dev <shared disk> -instance_shared_mount /db2/instance_shared
   ```

   **Example**
   ```
   /db2/db2<dbsid>/db2_software/instance/db2cluster_prepare -l /tmp/clusterprep.log -instance_shared_dev /dev/hdisk6 -instance_shared_mount /db2/instance_shared
   ```
   If the `db2cluster_prepare` command reports errors, you need to review the log file and take appropriate actions.
3. To check that the instance-shared file system was created, you can use the `db2cluster` command as in the following example:
   ```
   <inst_dir>/bin/db2cluster -cfs -list -filesystem
   ```
   An example output of this command looks as follows:
   ```
<table>
<thead>
<tr>
<th>FILE SYSTEM NAME</th>
<th>MOUNT_POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>db2fs1</td>
<td>/db2/instance_shared</td>
</tr>
</tbody>
</table>
   ```
### 3.3.11 Creating the GPFS File Systems

#### Procedure

1. Log on to the database server as user root.
2. Create the GPFS file systems for the SAP database using the following commands:
   ```
   <inst_dir>/bin/db2cluster -cfs -create -filesystem db2data1 -disk <sapdata_disk>
   <inst_dir>/bin/db2cluster -cfs -create -filesystem db2data2 -disk <sapdata_disk>
   <inst_dir>/bin/db2cluster -cfs -create -filesystem db2data3 -disk <sapdata_disk>
   <inst_dir>/bin/db2cluster -cfs -create -filesystem db2data4 -disk <sapdata_disk>
   ```
   where `<sapdata_disk>` is the disk for the file system that is going to be used by the SAP database, for example, `/dev/hdisk1, ..., /dev/hdisk4`.
3. Create the GPFS file system for the DB2 log files using the following command:
   ```
   <inst_dir>/bin/db2cluster -cfs -create -filesystem db2log -disk <log_disk>
   ```
   where `<log_disk>` is the disk for the file system that is used by the DB2 log files, for example, `/dev/hdisk7`.
4. Create the GPFS file system for the DB2 diagnostic data using the following command:
   `<inst_dir>/bin/db2cluster -cfs -create -filesystem db2dump -disk <dump_disk>`
   where `<dump_disk>` is the disk for the file system that is used by the DB2 diagnostic data, for example, `/dev/hdisk8`.

5. Create the GPFS for the DB2 database directory using the following command:
   `<inst_dir>/bin/db2cluster -cfs -create -filesystem db2dbdir -disk <dbdir_disk>`
   where `<dbdir_disk>` is the disk for the file system that is going to be used by the DB2 database directory, for example `/dev/hdisk9`.

6. Since the newly created file systems must be accessible by the instance owner, change their permissions as follows:
   ```
   chown db2<dbsid>::db<orsid>:adm /db2fs/db2data1
   chown db2<dbsid>::db<orsid>:adm /db2fs/db2data2
   chown db2<dbsid>::db<orsid>:adm /db2fs/db2data3
   chown db2<dbsid>::db<orsid>:adm /db2fs/db2data4
   chown db2<dbsid>::db<orsid>:adm /db2fs/db2log
   chown db2<dbsid>::db<orsid>:adm /db2fs/db2dump
   chown db2<dbsid>::db<orsid>:adm /db2fs/db2dbdir
   ```

7. Check that the required file systems are created by running the following command:
   `<inst_dir>/bin/db2cluster -cfs -list -filesystem`
   The output should look similar to the following example:

<table>
<thead>
<tr>
<th>FILE SYSTEM NAME</th>
<th>MOUNT_POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>db2data1</td>
<td>/db2fs/db2data1</td>
</tr>
<tr>
<td>db2data2</td>
<td>/db2fs/db2data2</td>
</tr>
<tr>
<td>db2data3</td>
<td>/db2fs/db2data3</td>
</tr>
<tr>
<td>db2data4</td>
<td>/db2fs/db2data4</td>
</tr>
<tr>
<td>db2dbdir</td>
<td>/db2fs/db2dbdir</td>
</tr>
<tr>
<td>db2dump</td>
<td>/db2fs/db2dump</td>
</tr>
<tr>
<td>db2fs1</td>
<td>/db2/instance_shared</td>
</tr>
<tr>
<td>db2log</td>
<td>/db2fs/db2log</td>
</tr>
</tbody>
</table>
**Result**

After the creation of the GPFS file systems, your system looks as shown in the following figure:

![System Status after Creation of GPFSs](image)

### 3.3.12 Rebalancing Tablespaces to the New File System

**Use**

You use the following online procedure to move the DB2 database to the GPFS file systems. In addition, you can use this procedure to enable a non-autostorage database for automatic storage management.

**Note**

Tablespace rebalancing affects the performance of the system. Make sure that you perform the following steps **only** during low system activity.
Procedure

1. Log on to the database server as user db2<dbsid>.
2. List the existing storage paths with the following command:
   \texttt{db2pd -d <DBSID> -storagepaths}
   The following is an example output of this command:

   
   Database Partition 0 -- Database DSJ -- Active --
   Up 4 days 03:08:31
   Database Storage Paths:
   Number of Storage Paths 4
   Address PathID PathState PathName
   0x0700000020754F20 0 InUse /db2/DSJ/sapdata1
   0x0700000020755200 1 InUse /db2/DSJ/sapdata2
   0x07000000207554E0 2 InUse /db2/DSJ/sapdata3
   0x07000000207557C0 3 InUse /db2/DSJ/sapdata4

   If there are no storage paths listed (for example, the number of storage paths is 0), your database is not enabled for automatic storage.

3. If your database is enabled for automatic storage management, perform the following steps:
   1. Add the storage path of the new GPFS db2data file system and drop the existing storage paths using the following command:
      \texttt{db2 "ALTER DATABASE DROP STORAGE ON '<old_path_1>', '<old_path_2>', ... ADD STORAGE ON '<new_path1>', '<new_path2>',..."}
      Example:
      \texttt{db2 "ALTER DATABASE DROP STORAGE ON '/db2/DSJ/sapdata1', '/db2/DSJ/sapdata2', '/db2/DSJ/sapdata3', '/db2/DSJ/sapdata4' ADD STORAGE ON '/db2fs/db2data1', '/db2fs/db2data2', '/db2fs/db2data3', '/db2fs/db2data4'"}
      DB2 issues the following warning that you can ignore:
      SQL2095W Storage path "/db2/DSJ/sapdata1" is in the drop pending state because one or more automatic storage table spaces reside on the path.
      SQLSTATE=01691
   2. Run the following command again:
      \texttt{db2pd -d <DBSID> -storagepaths}
      The output now looks as follows:

   
   Database Partition 0 -- Database DSJ -- Active -- Up 4 days 03:24:07
   Database Storage Paths:
   Number of Storage Paths 8
   Address PathID PathState PathName
   0x0700000020754F20 0 DropPending /db2/DSJ/sapdata1
   0x0700000020755200 1 DropPending /db2/DSJ/sapdata2
   0x07000000207554E0 2 DropPending /db2/DSJ/sapdata3
   0x07000000207557C0 3 DropPending /db2/DSJ/sapdata4
   0x0700000037F3EE60 4 NotInUse /db2fs/db2data1
   0x0700000037F3EF82 5 NotInUse /db2fs/db2data2
   0x0700000037F3FA2B 6 NotInUse /db2fs/db2data3
   0x0700000037F3FBA5 7 NotInUse /db2fs/db2data4

4. If the database is not enabled for automatic storage management, perform the following steps:
   1. Enable your database for automatic storage by adding an automatic storage path with the following command
ALTER DATABASE <DBSID> ADD STORAGE ON '/db2fs/db2data1', '/db2fs/db2data2', '/db2fs/db2data3'. '/db2fs/db2data4''

2. Convert all DMS tablespaces of the database to automatic storage as follows:
   ○ To convert a single tablespace, enter the following command:
     ```
     db2 "ALTER TABLESPACE <tablespace_name> MANAGED BY AUTOMATIC STORAGE"
     ```
   ○ To generate a script that contains the statements required to rebalance all tablespaces, use the following SQL statement:
     ```
     db2 -x "SELECT 'ALTER TABLESPACE ' || CHR(34) || TBSP_NAME || CHR(34) || ' MANAGED BY AUTOMATIC STORAGE;' FROM SYSIBMADM.SNAPTBSP WHERE TBSP_USING_AUTO_STORAGE = 1 AND TBSP_TYPE = 'DMS' AND TBSP_CONTENT_TYPE IN ('ANY', 'LARGE')" > /tmp/convert_tbs.sql
     ```
   ○ To execute the generated script, use the following command:
     ```
     db2 -tvf /tmp/convert_tbs.sql
     ```

5. Rebalance all tablespaces (except the temporary tablespaces) by doing one of the following:
   ○ Rebalance a single tablespace by entering the following command:
     ```
     ALTER TABLESPACE <tablespace_name> REBALANCE
     ```
   ○ Generate a script that contains the statements required to rebalance all tablespaces using the following SQL statement:
     ```
     db2 -x "SELECT 'ALTER TABLESPACE ' || CHR(34) || tbspace || CHR(34) || ' REBALANCE;' FROM syscat.tablespaces WHERE TBSPACETYPE = 'D'" >/tmp/tbsprebalance.sql
     ```
   To execute the generated script, use the following command:
     ```
     db2 -tvf /tmp/tbsprebalance.sql
     ```
   Tablespace rebalancing is an asynchronous action. You can monitor the rebalancing process using the following command:
     ```
     db2 "LIST UTILITIES SHOW DETAIL"
     ```

6. Move the temporary tablespaces to the new storage path using the following commands:
   - db2 "RENAME TABLESPACE PSAPTEMP16 TO oldTEMP16"
   - db2 "RENAME TABLESPACE SYSTOOLSTMPSPACE TO oldTOOLSTMPSPACE"
   - db2 "CREATE TEMPORARY TABLESPACE PSAPTEMP16 IN NODEGROUP IBMTEMPGROUP PAGESIZE 16k EXTENTSIZEN 2 PREFETCHSIZE AUTOMATIC NO FILE SYSTEM CACHING DROPPED TABLE RECOVERY OFF"
   - db2 "CREATE USER TEMPORARY TABLESPACE SYSTOOLSTMPSPACE IN NODEGROUP IBMCATGROUP PAGESIZE 16k EXTENTSIZEN 2 PREFETCHSIZE AUTOMATIC NO FILE SYSTEM CACHING DROPPED TABLE RECOVERY OFF"
   - db2 "DROP TABLESPACE oldTEMP16"
   - db2 "DROP TABLESPACE oldTOOLSTMPSPACE"

7. Check that the database was moved to the new storage paths using the following command:
   ```
   db2pd -d <DBSID> -storagepath
   ```
   The output now looks as follows:

<table>
<thead>
<tr>
<th>Database Partition</th>
<th>Database DSJ</th>
<th>Status</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Active</td>
<td>0 days</td>
<td>03:40:20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage Group Paths:</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>SGID</td>
<td>PathID</td>
<td>PathState</td>
</tr>
<tr>
<td>0x07000000060464400</td>
<td>0</td>
<td>4</td>
<td>InUse</td>
</tr>
<tr>
<td>0x07000000037F3F82</td>
<td>0</td>
<td>5</td>
<td>InUse</td>
</tr>
<tr>
<td>0x07000000037F3F62</td>
<td>0</td>
<td>6</td>
<td>InUse</td>
</tr>
<tr>
<td>0x07000000037F3FBA5</td>
<td>0</td>
<td>7</td>
<td>InUse</td>
</tr>
</tbody>
</table>
3.3.13 Moving Remaining Data to the GPFS

Use

You can move remaining data from the old file systems to the new shared GPFS using the `cp` command.

ℹ️ Note

You must perform the following steps offline. Do not start the database again until you have mounted the GPFS file systems under new mount points [page 33].

Procedure

1. Stop the SAP system and the database.
2. Log on to the database server as user `root`.
3. Copy all data inside the directories – except the directories that contain database data – to the new GPFS using the following commands:
   ```
   cd /db2/<DBSID>/log_dir
   cp -pR * /db2fs/db2log
   cd /db2/<DBSID>/db2dump
   cp -pR * /db2fs/db2dump
   cd /db2/<DBSID>/db2<dbname>
   cp -pR * /db2fs/db2dbdir
   ```
The move processes that are described in this section are depicted in the following figure:

### 3.3.14 Mounting GPFSs Under New Mount Points

**Use**

You use the following procedure to integrate the GPFS into the standard SAP/DB2 directory hierarchy.

**Procedure**

1. Stop the SAP system and the DB2 database.
2. Log on to the database server as user `root`.
3. Unmount the original SAP file systems using the following commands:
   ```
   unmount /db2/<DBSID>/sapdata1
   unmount /db2/<DBSID>/sapdata2
   ```
unmount /db2/<DBSID>/sapdata3
unmount /db2/<DBSID>/sapdata4
unmount /db2/<DBSID>/db2dump
unmount /db2/<DBSID>/log_dir
unmount /db2/<DBSID>/db2<dbsid>

Note
Make sure that these file systems are not remounted during a system restart. If you did not use separate file systems for sapdata(n), log_dir and db2dump, rename these directories.

4. Create a new sapdata directory and change the permissions using the following commands:

   mkdir /db2/<DBSID>/sapdata1
   chown db2<dbsid>:db<dbsid>:adm /db2/<DBSID>/sapdata1
   mkdir /db2/<DBSID>/sapdata2
   chown db2<dbsid>:db<dbsid>:adm /db2/<DBSID>/sapdata2
   mkdir /db2/<DBSID>/sapdata3
   chown db2<dbsid>:db<dbsid>:adm /db2/<DBSID>/sapdata3
   mkdir /db2/<DBSID>/sapdata4
   chown db2<dbsid>:db<dbsid>:adm /db2/<DBSID>/sapdata4

5. Assign the correct permissions to the instance-shared directory using the following commands:

   chown db2<dbsid>:db<dbsid>:adm /db2/instance_shared

6. To change the mount point of a GPFS, you have to use GPFS commands. Before changing the mount point, run the following command to list all GPFS and their mount points:

   /usr/lpp/mmfs/bin/mmlsfs all -T

The following is an example output of this command:

File system attributes for /dev/db2data1:
flag value | description
------------|------------------------------------------
-T /db2fs/db2data1 | Default mount point

File system attributes for /dev/db2data2:
flag value | description
------------|------------------------------------------
-T /db2fs/db2data2 | Default mount point

File system attributes for /dev/db2data3:
flag value | description
------------|------------------------------------------
-T /db2fs/db2data3 | Default mount point

File system attributes for /dev/db2data4:
flag value | description
------------|------------------------------------------
-T /db2fs/db2data4 | Default mount point

File system attributes for /dev/db2dbdir:
flag value | description
------------|------------------------------------------
-T /db2fs/db2dbdir | Default mount point

File system attributes for /dev/db2dump:
flag value | description
------------|------------------------------------------
-T /db2fs/db2dump | Default mount point

File system attributes for /dev/db2fs1:
flag value | description
------------|------------------------------------------
-T /db2fs/db2fs1 | Default mount point

File system attributes for /dev/db2log:
flag value | description
------------|------------------------------------------
-T /db2fs/db2log | Default mount point

File system attributes for /dev/db2/instance_shared:
flag value | description
------------|------------------------------------------
-T /db2fs/db2/instance_shared | Default mount point
7. Unmount the GPFS for the DB2 database using the following commands:
   /usr/lpp/mmfs/bin/mmumount /db2fs/db2data1
   /usr/lpp/mmfs/bin/mmumount /db2fs/db2data2
   /usr/lpp/mmfs/bin/mmumount /db2fs/db2data3
   /usr/lpp/mmfs/bin/mmumount /db2fs/db2data4

8. Change the mount point of the GPFS file systems for the DB2 data using the following commands:
   /usr/lpp/mmfs/bin/mmchfs /dev/db2data -T /db2/DBSID/sapdata1
   /usr/lpp/mmfs/bin/mmchfs /dev/db2data -T /db2/DBSID/sapdata2
   /usr/lpp/mmfs/bin/mmchfs /dev/db2data -T /db2/DBSID/sapdata3
   /usr/lpp/mmfs/bin/mmchfs /dev/db2data -T /db2/DBSID/sapdata4

9. Remount the GPFS file system for the DB2 database using the following command:
   /usr/lpp/mmfs/bin/mmmount /dev/db2data1
   /usr/lpp/mmfs/bin/mmmount /dev/db2data2
   /usr/lpp/mmfs/bin/mmmount /dev/db2data3
   /usr/lpp/mmfs/bin/mmmount /dev/db2data4

10. Change the mount points of the other file systems in the same way by using the following commands:
    /usr/lpp/mmfs/bin/mmumount /db2fs/db2dbdir
    /usr/lpp/mmfs/bin/mmchfs /dev/db2dbdir -T /db2/DBSID/db2</dbsid>
    /usr/lpp/mmfs/bin/mmmount /dev/db2dbdir
    /usr/lpp/mmfs/bin/mmumount /db2fs/db2dump
    /usr/lpp/mmfs/bin/mmchfs /dev/db2dump -T /db2/DBSID/db2dump
    /usr/lpp/mmfs/bin/mmmount /dev/db2dump
    /usr/lpp/mmfs/bin/mmumount /db2fs/db2log
    /usr/lpp/mmfs/bin/mmchfs /dev/db2log -T /db2/DBSID/log_dir
    /usr/lpp/mmfs/bin/mmmount /dev/db2log

11. Check if the GPFS are available at the new location using the following command:
    /usr/lpp/mmfs/bin/mmlsfs all -T

    The following is an example output of this command:

```
File system attributes for /dev/db2data1:
flag value description
---- -------------- --------------------------
-T  /db2/DSJ/sapdata1 Default mount point

File system attributes for /dev/db2data2:
flag value description
---- -------------- --------------------------
-T  /db2/DSJ/sapdata2 Default mount point

File system attributes for /dev/db2data3:
flag value description
---- -------------- --------------------------
-T  /db2/DSJ/sapdata3 Default mount point

File system attributes for /dev/db2data4:
flag value description
---- -------------- --------------------------
-T  /db2/DSJ/sapdata4 Default mount point

File system attributes for /dev/db2dbdir:
flag value description
---- -------------- -------------------------
-T  /db2/DSJ/db2dsj1 Default mount point

File system attributes for /dev/db2dump:
flag value description
---- -------------- -------------------------
-T  /db2/DSJ/db2dump Default mount point

File system attributes for /dev/db2fs1:
flag value description
---- -------------- -------------------------
-T  /db2/instance_shared Default mount point
```
12. Adapt DB2's autostorage paths using the `db2relocatedb` command as follows:

1. Log on as user `db2<dbsid>` and create a `db2relocatedb` configuration file `relocASpath.cfg` that contains the following lines:
   ```
   DB_NAME=<DBSID>
   DB_PATH=/db2/<DBSID>
   INSTANCE=db2<dbsid>
   STORAGE_PATH=/db2fs/db2data1,/db2/<DBSID>/sapdata1
   STORAGE_PATH=/db2fs/db2data2,/db2/<DBSID>/sapdata2
   STORAGE_PATH=/db2fs/db2data3,/db2/<DBSID>/sapdata3
   STORAGE_PATH=/db2fs/db2data4,/db2/<DBSID>/sapdata4
   ```

2. Run the `db2relocatedb` command using the following command:
   ```
   db2relocatedb -f relocASpath.cfg
   ```
   The following example shows the message that should appear after you issued this command:
   ```
   Files and control structures were changed successfully.
   DBT1000I The tool completed successfully.
   ```

13. You can now start the DB2 database and the SAP system.
Result

The following figure shows the configuration of your system:

![System Configuration Diagram]

The database of your SAP system is now located on GPFS.

### 3.3.15 Converting the DB2 10.5 AESE Instance to a DB2 10.5 pureScale Instance

**Use**

The following section describes how you convert your instance from DB2 10.5 AESE to DB2 pureScale using the SAP Software Provisioning Manager (SWPM; in the following also referred to as SAP installer).
Prerequisites

- Before you start the installer, make sure that the `/sapmnt` directory is available on all participating hosts. The installer modifies the DB2 client configuration that is located in the SAP global directory `/sapmnt/<SAPSID>/global/db6`.
- Make sure that you have 500 MB of free space available for the remote installation directory that the installer prompts you to specify during the dialog phase.

Procedure

1. Stop the SAP system and the database server.
2. Log on to the database server as user `root`.
3. For the following steps of this conversion task, download the latest available SWPM from SAP Support Portal (scroll down to System Provisioning) and copy it to your database server.
4. Start the installer as described in the appropriate installation guide for your SAP system release.
6. Choose Next and follow the instructions provided on the installer screens.
7. In the Converting the Instance dialog, add one member and one CF on different hosts and specify the instance-shared directory and the SA MP tiebreaker device.

8. Leave the Changing the Topology screen as it is.

9. On the Parameter Summary screen, you can check the specified parameters and – if required – change them by selecting the parameters and choosing the Revise button.

10. To start the installation, choose Next on the Parameter Summary screen.

11. After the installation has finished successfully, log on to the DB2 pureScale member as user `db2<dbsid>` and start the DB2 pureScale cluster using the following command:

    `db2start`
Result

After the conversion of the DB2 10.5 instance to DB2 pureScale, you have a functional DB2 pureScale cluster that looks as follows:

3.3.16 Adapting the JDBC URL (AS Java Only)

Use

If your SAP system is a Java only system or contains an AS Java (for example, an SAP dual stack system), you have to adapt the JDBC URL that is used to establish a connection to the database.

Note

You need to perform the following procedure only on one AS Java instance.
Procedure

1. Log on to the AS Java as user <sapsid>adm.

   Note
   Make sure that your X Window settings allow this user to open a new X Window.

2. Start the AS Java configuration tool using the following command:
   
   cd /usr/sap/<SAPSID>/J{C}<instance-no>/j2ee/configtool
   ./configtool.sh

3. Confirm the dialog box Do you want to use the default DB settings? with Yes.

4. In the navigation frame of the configuration tool, choose secure store.

5. In the Secure Store Data group box, select the jdbc/pool/<DBSID>/Url.

6. In the Value field, change the value for this key as follows:
   
   jdbc:<DBSID>:dsdriverConfigFile=<path_to_db2dsdriver.cfg>;<existing_jcc_properties>

   Example
   
   The existing JDBC URL looks as follows:
   
   jdbc:db2://saphost1:5912/DSJ:deferPrepares=0;
   You change this JDBC URL to the following:
   
   db2dsdriver.cfg:deferPrepares=0;

7. From the menu, choose File Apply.

8. Exit the configuration tool by choosing File Exit from the menu.

   The changed JDBC URL is used upon the next restart of the AS Java.

3.3.17 Testing the DB2 pureScale Installation

Use

The following section describes how you test the installation of your DB2 pureScale system.

Procedure

1. If the DB2 pureScale cluster has not started yet, log on to the database server as user db2<dbsid>.

2. Start the DB2 pureScale cluster using the following command:
   
   db2start
3. Log on to an SAP application server as user <sapsid>adm.
4. Test the database connection using the following command:
   
   R3trans -d
   
   This should result in the following output:
   
   ... 
   
   R3trans finished (0000).
   
   If R3trans finishes with a return code other than 0000, review the trans.log file that was written by R3trans and correct the problem.
5. Start the SAP system.
6. Log on to the SAP system and perform some basic tasks.
7. Check the DB2 diagnostic log db2diag.log at /db2/<DBSID>/db2dump/db2diag.log for errors.

### 3.3.18 Adding Members and CFs

To add members and a secondary CF to your DB2 pureScale cluster, you follow the procedure described in Converting the DB2 10.5 AESE Instance to a DB2 10.5 pureScale Instance and make appropriate changes on the Changing the Topology screen of the SAP installer.

**Note**

Changes to the DB2 pureScale topology like adding and dropping a member or a CF are currently offline actions. Before you perform such an operation, stop the SAP system and the database.
The following figure shows what your system looks like, for example, after you have created a secondary CF on host `db2dsf3` and after you have added an additional member on host `db2dsf4`:

### System Status After Adding Members and CFs

#### 3.3.19 Running the `db6_update_db` Script

**Use**

You must use the `db6_update_db` script to perform certain configuration tasks that are necessary in a SAP environment. This includes granting authorizations to the DB2 connect user that are needed so that applications like the pureScale monitoring extension for the DBA Cockpit work properly.

**Procedure**

Download the latest `db6_update_db` script from SAP Note 1365982 and run it as described there.

**Note**

Make sure that you always use the latest version of this script from this SAP Note. You might face problems later if you use an older version of this script, such as the version that is provided on the DB2 RDBMS DVD.
3.3.20 Checking Configuration Settings

Compare the settings for the database and database manager configuration parameters in your database with the values suggested in SAP Note 1851832 that always contains the most up-to-date recommendations for these parameters.

Furthermore, review and implement the changes suggested in Adjusting database configuration parameters to meet DB2 pureScale environment requirements in the IBM Knowledge Center at:


3.3.21 Installing the DB2 pureScale License

Use

The DB2 pureScale feature is part of the DB2 Advanced Enterprise Server Edition (AESE). You do not have to install an additional license.
4 Installation of a New SAP System on DB2 pureScale

4.1 Introduction

Before you install a new SAP system on DB2 pureScale, you must consider the following:

- The database of an SAP system must be located on a General Parallel File System (GPFS).

  **Note**

  To avoid the overhead of copying or rebalancing the database and other files to the GPFS, the procedure described in this section creates the necessary GPFSs before you install the SAP system.

- You must first install the SAP system with DB2 10.5 and then convert the DB2 10.5 AESE instance to a DB2 pureScale instance.

The following sections describe the steps that are required for the installation of a new SAP system on DB2 pureScale in more detail.
4.2 Overview of DB2 File Systems Required for a New Installation

The following figure shows the recommended directory and file system structure for a new SAP system installation on DB2 10.5 with DB2 pureScale:

```
/db2
  instance_shared
    db2<dbsid>
      sqlib
      db2_software
      <DBSID>
        sapdata1
        sapdata2
        sapdata3
        sapdata4
        log_dir
        db2dump
        db2<dbsid>
          NODE00000
            SQL000001
            sql0dbdir
          NODE0001
          ...
```

Overview of Recommended Directory and File System Structure

The following GPFSs are required:

<table>
<thead>
<tr>
<th>General Parallel File System (GPFS)</th>
<th>Description</th>
<th>Recommended Minimum Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>/db2/instance_shared</td>
<td>Instance-shared directory containing files that are relevant to all installed instances. It also serves as a tie breaker for the GPFS cluster.</td>
<td>10 GB</td>
</tr>
</tbody>
</table>
### General Parallel File System (GPFS)

<table>
<thead>
<tr>
<th>Description</th>
<th>Recommended Minimum Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database file systems containing the SAP database data</td>
<td>See SAP Note <a href="#">1704753</a></td>
</tr>
<tr>
<td>DB2 log directory containing the log streams of the DB2 members</td>
<td>1.4 GB for each DB2 member</td>
</tr>
<tr>
<td>DB2 dump directory containing the diagnostic data</td>
<td>100 MB for each DB2 member or cluster caching facility (CF)</td>
</tr>
<tr>
<td>Database directory containing configuration files, the history file, and so on.</td>
<td>1 GB</td>
</tr>
</tbody>
</table>

For the local file system or directory(`/db2/db2<dbsid>`), we recommend a minimum disk space of 10 GB on each host.

**Note**

In theory, you can limit the number of GPFS file systems by using nested mount points. You create, for example, a large GPFS and mount it under `/db2/<DBSID>`. You can mount another GPFS in this file system for the logs under `/db2/<DBSID>/log_dir`. In this way, you do not need additional file systems for the diagnostic data and the database directory.

However, GPFS mounts its file systems in random order. If a mount point does not exist, it is automatically created. For the example shown in the above figure, this means that upon system start or after a failover, it is possible that GPFS mounts first `/db2/<DBSID>/log_dir` and afterwards `/db2/<DBSID>`. In this situation, the last mount effectively hides the file system that was mounted first, which leads to an unusable cluster.

---

### 4.3 Installing a New SAP System – Step by Step

#### 4.3.1 Overview

The SAP system installation on DB2 pureScale consists of the following steps that you **must** perform in the specified order:

1. Prepare the cluster for the installation [page 48].
2. Manually set up passwordless access for user root [page 50].
3. Running the Installation Prerequisite Check [page 50]
4. Install the SAP System on DB2 10.5 AESE [page 51]
5. Apply the latest kernel patch [page 55].
6. Set required configuration parameters [page 56].
7. Convert the DB2 10.5 ASEE instance to a DB2 pureScale instance [page 56].
8. Adapt the JDBC URL (AS Java only) [page 58].
9. Test your new installation [page 59].
10. Add members and CFs [page 60].
11. Install the DB2 pureScale license [page 61].
12. Run the db6_update_db script [page 61].
13. Check configuration settings [page 62].

4.3.2 Preparing the Cluster for the Installation

Preparing the cluster consists of the following steps:

1. You prepare the general parallel file system [page 48].
2. Configure IO completion ports [page 49].
3. You set up identical users on all nodes [page 49].

4.3.2.1 Preparing the GPFS for the SAP System Installation

For a DB2 pureScale cluster, you need at least six physical or virtual shared disks. This corresponds to the five required GPFS file systems as described in Overview of Required DB2 File Systems Required for a New Installation [page 46] plus an additional disk for the SA MP tiebreaker.

Checking the Disks on All Cluster Nodes on AIX

It is important that you check that these six disks are actually shared on all cluster nodes. To do so, log on to each cluster node as user root and run the `lspv` command:

The following is an example output of the `lspv` command:

```
root@db2dsf1 / > lspv
hdisk0  00c5cc1479a245dd  rootvg  active
hdisk1  00c5ccf479278ca7  None
hdisk2  00c5ccf42dae2dbe None
hdisk3  00c5ccf478d1e31e  None
hdisk4  00c5ccf478d1e49a  None
hdisk5  00c5ccf4d5b68397  None
hdisk6  00c5ccf4d5b68539  None
hdisk7  00c5ccf43fb2a528  None
hdisk8  00c5ccf4756a832b  None
hdisk9  00c5ccf429fbd7a8  None
root@db2dsf2 / > lspv
hdisk0  00c5cc1479a245dd  rootvg  active
hdisk1  00c5ccf479278ca7  None
hdisk2  00c5ccf42dae2dbe None
hdisk3  00c5ccf478d1e31e  None
hdisk4  00c5ccf478d1e49a  None
```
The shared disks must appear with the same device number on every node in the cluster. The device number is reported in the second column of the `lspv` output. Depending on the system setup, the device names for the shared disks (such as `hdisk1`, `hdisk2`, ..., `hdisk9` as shown in the example) can differ on the nodes.

For more information, see Configuring PVIDs for a DB2 pureScale instance (AIX) in the IBM Knowledge Center at http://www-01.ibm.com/support/knowledgecenter/SSEPQG_10.5.0/com.ibm.db2.luw.qb.server.doc/doc/t0056777.html?lang=en.

**i Note**

If you want to determine the size of a disk in MB on AIX, you can use the following command:

```bash
getconf DISK_SIZE /dev/<disk_name>
```

For example:

```bash
getconf DISK_SIZE /dev/hdisk2
```

### 4.3.2.2 Configuring I/O Completion Ports (IOCP)

**Use**

On AIX, you must ensure that I/O completion ports (IOCPs) are used. To do so, configure IOCPs as described in Configuring IOCP (AIX) in the IBM Knowledge Center at http://publib.boulder.ibm.com/infocenter/db2luw/v10r5/topic/com.ibm.db2.luw.admin.perf.doc/doc/t0054518.html.

### 4.3.2.3 Setting Up Identical Users on all Nodes

**Use**

The following users must be available on all cluster nodes:

- Database administration user `db2<dbsid>`
- DB2 connect user `sap<sapsid>` (AS ABAP) and `sap<sapsid>db` (AS Java)
- SAP system administration user `<sapsid>adm`

These users must belong to the same groups, the user and group IDs must match, and they must use the same shell and the same path to the home directory.

You can use a central user management for user authorization and authentication, for example, by using the Lightweight Directory Access Protocol (LDAP) or the Network Information Service (NIS). Alternatively, you can
also use local user authentication and authorization. In this case, the SAP installer makes sure that all users are created with the correct properties on all members and CFs.

4.3.3 Manually Setting Up Passwordless Access for User Root

Procedure

In a DB2 pureScale cluster, the user root must be able to execute commands on all cluster nodes without providing a password.

This can be achieved either by setting up passwordless access via OpenSSH or by using the db2locssh command. To enable one of the methods, follow the relevant instructions in the IBM Knowledge Center:

- **Installing and setting up OpenSSH** at:
  
  (for AIX and Linux)

- **Setting up db2locssh** at:
  
  (for AIX and Linux)

4.3.4 Running the Installation Prerequisite Check

1. Log on to the database server as user root.
2. Insert and mount the database DVD to <DVD_mount>.
3. Change to the following directory:
   
   cd <DVD_mount>/platform/ESE/disk1

4. Run the installation prerequisite check using the following command:
   
   ./db2prereqcheck

   The output of the command should contain a message such as the following:

   DBT3533I The db2prereqcheck utility has confirmed that all installation prerequisites were met for DB2 database server with DB2 pureCluster feature. Version: "10.5.0.1".

   If the check returns errors, you need to perform the necessary actions before you can continue with the installation of the DB2 10.5 software (for example, upgrading the technology level of AIX or applying an AIX service pack).
4.3.5 Installing the SAP System on a DB2 10.5 AESE Instance

Use

Perform a standard SAP system installation on a DB2 10.5 AESE instance using the SAP software provisioning manager (SWPM; also referred to as SAP installer). During the installation make sure that the existing DB2 software is used for the creation of the database instance and that the required GPFS file systems are created.

Recommendation

We recommend that you install a distributed system or SAP HA installation where the SAP application servers are installed on different hosts than the DB2 members and cluster caching facilities (CFs).

For more information about the standard SAP system installation, see your relevant installation guide at https://help.sap.com/viewer/30839dda13b2485889466316ce5b39e9/CURRENT_VERSION/en-US/c8ed609927fa4e45988200b153ac63d1.html.

Make sure that you use a DB2 10.5 client DVD that matches the DB2 10.5 RDBMS DVD used during the DB2 software installation.
Procedure

When you run the SAP installer to create the SAP database instance, pay attention to the following:

- On the **Parameter Mode > Default Settings** screen, choose the **Custom** option as parameter mode:

![Parameter Mode - Default Settings Diagram](image)

**Default Settings**

Parameter Mode

- Typical
- Custom

**Additional Information**

You can run the installation either in a typical or a custom mode:

- **Typical Mode**
  
  If you choose Typical, the option is performed with default settings and without prompts. If you want to change any of the default settings, you must choose Custom. Note that if you choose the Typical setting and then choose Backup, the Custom setting is activated. You are now guided through all screens with the backup background so far.

- **Custom Mode**
  
  If you choose Custom, you are prompted for all parameters. A Parameter Summary screen is generated.
In case the screen **IBM Tivoli System Automation for Multiplatforms for High Availability** appears, do **not** select to install IBM Tivoli System Automation for Multiplatforms (SA MP):

Do NOT select IBM Tivoli SA MP

**Caution**

You will **not** be able to convert your DB2 10.5 AESE instance to a DB2 pureScale instance later if you install IBM Tivoli System Automation for Multiplatforms in this step.

On the **IBM DB2 pureScale** screen, select the **Install IBM DB2 pureScale** checkbox:
On the IBM General Parallel File System screen, specify the instance-shared device and the GPFS file system as in the following example:

```
On the IBM General Parallel File System screen, specify the instance-shared device and the GPFS file system as in the following example:

```

Note

- For reasons of consistency, we recommend that you use the same file system names as shown in the above figure.
- Make sure that you use the mount points as shown in the figure.
- In the Disk column, enter the path to the disks according to your system setup.
Result

The installer has performed a standard SAP system installation on a DB2 10.5 AESE instance as shown in the following figure. All database-relevant file systems are already located on the GPFS.

System Status After Installation of SAP System on DB2 Instance

4.3.6 Applying the Latest Kernel Patch

Use

Make sure that you apply the latest available kernel patch for your SAP system before you continue.

Procedure

For more information about how to download and install a kernel patch, see SAP Note 19466.
4.3.7 Setting Required Configuration Parameters

Use

DB2 with pureScale does not support the health monitor. Therefore, you have to set the database manager configuration parameter `HEALTH_MON` to OFF. Furthermore, DB2 pureScale does not support incremental backups. Therefore, you must set the database configuration parameter `TRACKMOD` to OFF.

Procedure

1. Log on to the database server as user `db2<dbsid>`.
2. Update the database manager configuration using the following commands:
   ```
   db2 "update dbm cfg using HEALTH_MON OFF"
   ```
3. Update the database configuration using the following command:
   ```
   db2 "update db cfg using TRACKMOD OFF"
   ```
4. To activate the changes, stop and restart the database manager.
5. To check that the parameters are set correctly, enter the following commands:
   ```
   db2 "get dbm cfg" | grep HEALTH_MON
   db2 "get db cfg" | grep TRACKMOD
   ```

4.3.8 Converting the DB2 10.5 AESE Instance to a DB2 pureScale Instance

Use

The following section describes how you convert your instance from DB2 10.5 AESE to DB2 pureScale using the software provisioning manager (SAP installer).

Prerequisites

- Before you start the installer, make sure that the `/sapmnt` directory is available on all participating hosts. The installer modifies the DB2 client configuration that is located in the SAP global directory `/sapmnt/<SAPSID>/global/db6`.
- Make sure that you have 500 MB of free space available for the remote installation directory that the installer prompts you to specify during the dialog phase.
Procedure

1. Stop the SAP system and the database server.
2. Log on to the database server as user root.
3. For the following steps, use the latest available version of the software provisioning manager. Start the installer as described in the appropriate installation guide for your SAP system release, which is available at https://help.sap.com/viewer/30839dda13b248588946316ce5b39e9/CURRENT_VERSION/en-US/c8ed609927fa4e45988200b153ac63d1.html.
4. For SAP NetWeaver 7.0 including enhancement packages:
   On the Welcome screen, choose Software Life-Cycle Options - Database Tools > IBM DB2 for Linux, UNIX, and Windows > DB2 pureScale Feature – Topology Management.
   For SAP NetWeaver 7.1 and higher:
   Note that if in the description only DB2 10.1 is mentioned, it is also valid for DB2 10.5.
5. Choose Next and follow the instructions provided on the installer screens.
6. On the Converting the Instance dialog, add one member and one cluster caching facility (CF) on different hosts and specify the instance shared directory and the SAM tiebreaker device.
7. Leave the Changing the Topology screen as it is.
8. On the **Parameter Summary** screen, you can check the specified parameters and – if required – change them by selecting the parameters and choosing the **Revise** button.

9. To start the installation, choose **Next** on the **Parameter Summary** screen.

10. After the installation has finished successfully, log on to the DB2 pureScale member as user `db2<dbsid>` and start the DB2 pureScale cluster using the following command:

```
db2start
```

**Result**

After the conversion of the DB2 10.5 instance to DB2 pureScale, you have a functional DB2 pureScale cluster that looks as follows:

**4.3.9 Adapting the JDBC URL (AS Java Only)**

**Use**

If your SAP system is a Java only system or contains an AS Java (for example, an SAP dual stack system), you have to adapt the JDBC URL that is used to establish a connection to the database.
i Note
You need to perform the following procedure only on one AS Java instance.

Procedure

1. Log on to the AS Java as user <sapsid>adm.

   i Note
   Make sure that your X Window settings allow this user to open a new X Window.

2. Start the AS Java configuration tool using the following command:
   
   cd /usr/sap/<SAPSID>/J{C}<instance-no>/j2ee/configtool
   ./configtool.sh

3. Confirm the dialog box Do you want to use the default DB settings? with Yes.

4. In the navigation frame of the configuration tool, choose secure store.

5. In the Secure Store Data group box, select the jdbc/pool/<DBSID>/Url.

6. In the Value field, change the value for this key as follows:
   
   jdbc:db2://
   <DBSID>:dsdriverConfigFile=<path_to_db2dsdriver.cfg>;<existing_jcc_properties>;

   Example
   The existing JDBC URL looks as follows:
   
   jdbc:db2://saphost1:5912/DSJ:deferPrepares=0;

   You change this JDBC URL to the following:
   
   db2dsdriver.cfg:deferPrepares=0;

7. From the menu, choose File Apply.

8. Exit the configuration tool by choosing File Exit from the menu.

   The changed JDBC URL is used upon the next restart of the AS Java.

4.3.10 Testing the New Installation

Use

To test the installation of your DB2 pureScale system, you perform the following steps.
Procedure

1. If the DB2 pureScale cluster has not started yet, log on to the database server as user \texttt{db2\{dbsid\}}.
2. Start the DB2 pureScale cluster using the following command:
\texttt{db2start}
3. Log on to an SAP application server as user \texttt{\{sapsid\}adm}.
4. Test the database connection using the following command:
\texttt{R3trans -d}
   This should result in the following output:
   ...
   R3trans finished (0000).
   If \texttt{R3trans} finishes with a return code other than \texttt{0000}, review the \texttt{trans.log} file that was written by \texttt{R3trans} and correct the problem.
5. Start the SAP system.
6. Log on to the SAP system and perform some basic tasks.
7. Check the DB2 diagnostic log \texttt{db2diag.log} at \texttt{/db2/\{DBSID\}/db2dump/db2diag.log} for errors.

4.3.11 Adding Members and CFs

To add members and a secondary CF to your DB2 pureScale cluster, you use the same procedure as described in Converting the DB2 10.5 AESE Instance to a DB2 10.5 pureScale Instance [page 56] and make appropriate changes on the Changing the Topology screen of the SAP installer.
After creating a secondary CF on host `db2dsf3` and adding an additional member on host `db2dsf4`, your system looks as shown in the following figure:

**System Status After Adding Members and CFs**

### 4.3.12 Installing the DB2 pureScale License

**Use**

The DB2 pureScale feature is part of the DB2 Advanced Enterprise Server Edition (AESE). You do not have to install an additional license.

### 4.3.13 Running the `db6_update_db` Script

**Use**

You must use the `db6_update_db` script to perform certain configuration tasks that are necessary in a SAP environment. This includes granting authorizations to the DB2 connect user that are needed so that applications like the pureScale monitoring extension for the DBA Cockpit work properly.
Procedure

Download the latest db6_update_db script from SAP Note 1365982 and run it as described there.

**Note**

Make sure that you always use the latest version of this script from this SAP Note. You might face problems later if you use an older version of this script, such as the version that is provided on the DB2 RDBMS DVD.

4.3.14 Checking Configuration Settings

As a final step of the overall installation process, compare the settings for the database and database manager configuration parameters in your upgraded database with the values recommended in SAP Note 1851832. This SAP Note contains the most up-to-date recommendations for these parameters.

5 Implementation of SAP-Specific Enhancements

5.1 Overview

The following sections provide information about SAP-specific enhancements that you have to implement after an upgrade to DB2 pureScale or a new installation of an SAP system on DB2 pureScale:

- Adapting the DB2 Client Connectivity Setup [page 63]
- Partitioning of the Update Tables (AS ABAP Only) [page 69]
- Using the DB2 pureScale-Specific Monitoring Enhancements in the DBA Cockpit [page 78]

5.2 Adapting the DB2 Client Connectivity Setup

In a non pureScale environment, all SAP application servers connect to one database server. In a DB2 pureScale environment with multiple DB2 members on different hosts, additional questions arise, such as:

- To which DB2 member should an SAP application server connect initially (first connect)?
- How should an SAP application server distribute its workload to the different DB2 members?
- What should happen if a DB2 member fails?

As of SAP NetWeaver 7.0 SR3, the AS ABAP uses the IBM Data Server Driver for ODBC and CLI (also known as CLI driver) whereas the AS Java uses the IBM Data Server Driver for JDBC and SQLJ (also known as JDBC driver) to connect to the database. Both clients are installed once in the /sapmnt/<SAPSID>/global/db6 directory. This /sapmnt/<SAPSID>/global directory is shared between all SAP application servers.

In a regular SAP system installation without DB2 pureScale, the db2cli.ini file is used for the configuration of the client connectivity. The installer creates the db2cli.ini file during the SAP system installation. It contains the necessary connection information as shown in the following example:

```plaintext
; Comment lines start with a semi-colon.
[DSJ]   Database=DSJ
Protocol=tcpip  Hostname=db2dsf1
Servicename=5912  [COMMON]
Diagpath=/usr/sap/DSJ/SYS/global/db6/db2dump
```

This client configuration is sufficient in an environment outside DB2 pureScale and in a DB2 pureScale environment with only one member.

In an SAP system with DB2 pureScale, you configure the CLI driver using the file db2dsdriver.cfg. If you use the installer (as described in Updating the DB2 10.5 AESE Instance to a DB2 pureScale Instance, it creates a default db2dsdriver.cfg file.
The following sections describe the resulting default client connectivity behavior in a DB2 pureScale environment, that is, the round-robin connectivity setup and how you can implement a user-defined client connectivity.

5.2.1 Using the Round-Robin Connectivity Setup

During the upgrade to DB2 pureScale or during the installation of additional DB2 members, the SAP installation tool modifies the client configuration as follows:

- If necessary, comments out the connection information in the db2cli.ini configuration file
- If it does not exist, creates the db2dsdriver.cfg file
- Creates or updates a list with all DB2 members together with the respective connection information (that is, the host name and the port number) in the db2dsdriver.cfg file
- Creates or updates a list with all SAP application servers in the db2dsdriver.cfg file

As a result, the SAP applications servers connect in a round-robin way to the available DB2 members.

For example, an SAP system consists of six SAP application servers (sapdsf1,..., sapdsf6) and three DB2 members (db2dsf1,...,db2dsf3). During startup of the SAP application servers, all connections from sapdsf1 are made to db2dsf1, all connections from sapdsf2 to db2dsf2, all connections from sapdsf3 to db2dsf3, and all connections from sapdsf4 to db2dsf1 (beginning again with the first DB2 member in the list), and so on. All further connects (for example, secondary connections or during an SAP work process restart) are made to the same DB2 member.

If a DB2 member fails, new connections are made again in a round-robin like fashion. If db2dsf1 fails, sapdsf1 and sapdsf4 connect to db2dsf2 and check regularly if db2dsf1 is online again. As soon as db2dsf1 is back online, they redirect their connections at the next transaction boundary back to db2dsf1. If db2dsf1 is not online and db2dsf2 also fails, all workload is directed to the third member db2dsf3. The SAP application servers sapdsf1 and sapdsf4 now check regularly whether either db2dsf1 or db2dsf2 has come back online. If possible, the SAP application servers sapdsf1 and sapdsf4 connect directly to their home host db2dsf1. If db2dsf1 is not available but db2dsf2 comes back online, they connect to db2dsf2 and check regularly if db2dsf1 comes back online. Once the first member db2dsf1 is available, the SAP application servers sapdsf1 and sapdsf4 finally connect to this member.

The following table shows this connection scenario. The first fallback indicates the preferred DB2 member for the fallback, and the second fallback indicates the DB2 member to which an SAP application server falls back if the first fallback is not available.

<table>
<thead>
<tr>
<th>SAP Application Server</th>
<th>Primary Member</th>
<th>1st Failover</th>
<th>2nd Failover</th>
<th>1st Fallback</th>
<th>2nd Fallback</th>
</tr>
</thead>
<tbody>
<tr>
<td>sap_as_1</td>
<td>member_1</td>
<td>member_2</td>
<td>member_3</td>
<td>member_1</td>
<td>member_2</td>
</tr>
<tr>
<td>sap_as_2</td>
<td>member_2</td>
<td>member_3</td>
<td>member_1</td>
<td>member_2</td>
<td>member_3</td>
</tr>
<tr>
<td>sap_as_3</td>
<td>member_3</td>
<td>member_1</td>
<td>member_2</td>
<td>member_3</td>
<td>member_1</td>
</tr>
<tr>
<td>sap_as_4</td>
<td>member_1</td>
<td>member_2</td>
<td>member_3</td>
<td>member_1</td>
<td>member_2</td>
</tr>
</tbody>
</table>
The following is an example of a `db2dsdriver.cfg` file that represents the scenario described in the above table:

```
<configuration>
  <dnscollection>
    <dsn alias="DSJ" name="DSJ" host="db2dsf1.wdf.sap.corp" port="5912" />
  </dnscollection>
  <databases>
    <database name="DSJ" host="db2dsf1.wdf.sap.corp" port="5912">
      <acr>
        <parameter name="enableAcr" value="true" />
        <parameter name="enableSeamlessAcr" value="true" />
        <parameter name="affinityFailbackInterval" value="300" />
        <parameter name="maxAcrRetries" value="1" />
        <parameter name="acrretryInterval" value="0" />
        <parameter name="tcpipConnectTimeout" value="20" />
        <alternateserverlist>
          <server name="server_1" hostname="db2dsf1.wdf.sap.corp" port="5912" />
          <server name="server_2" hostname="db2dsf2.wdf.sap.corp" port="5912" />
          <server name="server_3" hostname="db2dsf3.wdf.sap.corp" port="5912" />
        </alternateserverlist>
        <clientaffinityroundrobin>
          <client name="sap_as_1" hostname="sapdsf1.wdf.sap.corp"/>
          <client name="sap_as_2" hostname="sapdsf2.wdf.sap.corp"/>
          <client name="sap_as_3" hostname="sapdsf3.wdf.sap.corp"/>
          <client name="sap_as_4" hostname="sapdsf4.wdf.sap.corp"/>
          <client name="sap_as_5" hostname="sapdsf5.wdf.sap.corp"/>
          <client name="sap_as_6" hostname="sapdsf6.wdf.sap.corp"/>
        </clientaffinityroundrobin>
      </acr>
    </database>
  </databases>
  <parameters>
    <parameter name="CommProtocol" value="TCPIP" />
  </parameters>
</configuration>
```

The relevant configuration is made in the automatic client reroute (ACR) section of the `db2dsdriver.cfg` file.

We recommend that you set the following parameters manually as they are not set automatically by the SAP installer:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>affinityFailbackInterval</td>
<td>Number of seconds to wait after the first transaction boundary to fail back to the primary server.</td>
<td>300</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Recommended Value</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>maxAcrRetries</td>
<td>Maximum number of connection attempts to each server in the list of alternate servers for automatic client re-route (ACR).</td>
<td>1</td>
</tr>
<tr>
<td>acrRetryInterval</td>
<td>Number of seconds to wait between retries.</td>
<td>0</td>
</tr>
<tr>
<td>tcpipConnectTimeout</td>
<td>Number of seconds to wait for a reply when an application tries to establish a connection to a server before the attempt is terminated.</td>
<td>20</td>
</tr>
</tbody>
</table>

The `db2dsdriver.cfg` file also contains a list of all DB2 members in `<alternateserverlist>` and a list of all SAP application servers in `<clientaffinityroundrobin>`.

For more information about the elements in the automatic client reroute (ACR) section of the `db2dsdriver.cfg` configuration file, see the following sections in the IBM Knowledge Center for DB2 10.5:

<table>
<thead>
<tr>
<th>Topic</th>
<th>URL</th>
</tr>
</thead>
</table>

### 5.2.2 Using a User-Defined Connectivity Setup

The round-robin connectivity setup provides a good distribution of the database workload to the DB2 members. For the scalability of the DB2 pureScale cluster, it is important that the DB2 members work as much as possible on their own objects. If multiple DB2 members access a database object at the same time, the access to these database objects must be serialized with the help of locks. To avoid contention, it is important that the workload is distributed to the DB2 members in such a way that locking is minimized. In an SAP DB2 pureScale environment, you can avoid locking as much as possible by doing the following:

1. Distribute the SAP workload to the different SAP application servers by using logon groups.

**Example**

An SAP system with six applications servers is mostly used for HR- and CRM-related workload. To evenly distribute the workload, you create logon groups so that all HR-related workload is directed to
SAP application servers sapdsf1 to sapdsf3 and all CRM-related workload is directed to SAP application servers sapdsf4 to sapdsf6.

The definition and creation of SAP logon groups is not described in this document. For more information, see Creating a New Logon Group, for example in the SAP NetWeaver 7.0 library at: http://help.sap.com/saphelp_nw70/helpdata/en/f3/795a421b5ec153e100000000a1550b0/frameset.htm

2. For every SAP application server, you define manually preferred DB2 members (which we call a user-defined connectivity setup).

Example of a User-Defined Connectivity Setup

A DB2 pureScale cluster consists of two members. If you continue the example from above, you can define that the SAP application servers sapdsf1 to sapdsf3 primarily connect to the first DB2 member and the SAP application servers sapdsf4 to sapdsf6 primarily connect to the second DB2 member. It is now likely that both DB2 members work on different database objects most of the time, which avoids locking and improves scalability.

The following is an example of the specification of such a setup in the db2dsdriver.cfg file:

```xml
<configuration>
  <dsn collection>
    <dsn alias="DSJ" name="DSJ" host="db2dsf1.wdf.sap.corp" port="5912" />
  </dsn collection>
  <databases>
    <database name="DSJ" host="db2dsf1.wdf.sap.corp" port="5912">
      <acr>
        <parameter name="enableAcr" value="true" />
        <parameter name="enableSeamlessAcr" value="true" />
        <parameter name="affinityFailbackInterval" value="300" />
        <parameter name="maxAcrRetries" value="1" />
        <parameter name="acrRetryInterval" value="0" />
        <parameter name="tcpipConnectTimeout" value="20" />
        <alternateserverlist>
          <server name="member_1" hostname="db2dsf1.wdf.sap.corp" port="5912" />
          <server name="member_2" hostname="db2dsf2.wdf.sap.corp" port="5912" />
        </alternateserverlist>
        <affinitylist>
          <list name="as_group_1" serverorder="member_1,member_2" />
          <list name="as_group_2" serverorder="member_2,member_1" />
        </affinitylist>
        <clientaffinitydefined>
          <client name="sap_as_1" hostname="sapdsf1.wdf.sap.corp" listname="as_group_1" />
          <client name="sap_as_2" hostname="sapdsf1.wdf.sap.corp" listname="as_group_1" />
          <client name="sap_as_3" hostname="sapdsf3.wdf.sap.corp" listname="as_group_1" />
          <client name="sap_as_4" hostname="sapdsf4.wdf.sap.corp" listname="as_group_1" />
          <client name="sap_as_5" hostname="sapdsf5.wdf.sap.corp" listname="as_group_2" />
          <client name="sap_as_6" hostname="sapdsf6.wdf.sap.corp" listname="as_group_2" />
        </clientaffinitydefined>
      </acr>
    </database>
  </databases>
</configuration>

Running an SAP System on IBM Db2 10.5 with the Db2 pureScale Feature
Implementation of SAP-Specific Enhancements
We recommend that you set the following parameters manually as they are not set automatically by the SAP installer:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>affinityFailbackInterval</td>
<td>Number of seconds to wait after the first transaction boundary to fail back to the primary server.</td>
<td>300</td>
</tr>
<tr>
<td>maxAcrRetries</td>
<td>Maximum number of connection attempts to each server in the list of alternate servers for automatic client re-route (ACR).</td>
<td>1</td>
</tr>
<tr>
<td>acrRetryInterval</td>
<td>Number of seconds to wait between retries.</td>
<td>0</td>
</tr>
<tr>
<td>tcpipConnectTimeout</td>
<td>Number of seconds to wait for a reply when an application tries to establish a connection to a server before the attempt is terminated.</td>
<td>20</td>
</tr>
</tbody>
</table>

The `<alternateserverlist>` contains all DB2 members again with their host name and communication port. Several ordered lists of these DB2 members are defined in the `<affinitylist>`. The order of the members in these lists defines the failover strategy. One of these lists is afterwards assigned to every SAP application server in the `<clientaffinitydefined>` section.

For example, if member db2dsf1 fails, all affected SAP application servers follow the order as specified in affinity list as_group_1 and fail over to member db2dsf2. If member db2dsf2 fails, all affected SAP application servers follow the order as specified in affinity list as_group_2 and fail over to member db2dsf1.

The following table shows this connectivity setup:

<table>
<thead>
<tr>
<th>SAP Application Server</th>
<th>List</th>
<th>Primary Member</th>
<th>1st Failover</th>
</tr>
</thead>
<tbody>
<tr>
<td>sap_as_1</td>
<td>as_group_1</td>
<td>member_1</td>
<td>member_2</td>
</tr>
<tr>
<td>sap_as_2</td>
<td>as_group_1</td>
<td>member_1</td>
<td>member_2</td>
</tr>
<tr>
<td>sap_as_3</td>
<td>as_group_1</td>
<td>member_1</td>
<td>member_2</td>
</tr>
<tr>
<td>sap_as_4</td>
<td>as_group_2</td>
<td>member_2</td>
<td>member_1</td>
</tr>
<tr>
<td>sap_as_5</td>
<td>as_group_2</td>
<td>member_2</td>
<td>member_1</td>
</tr>
<tr>
<td>sap_as_6</td>
<td>as_group_2</td>
<td>member_2</td>
<td>member_1</td>
</tr>
</tbody>
</table>
This user-defined connectivity setup allows for a detailed assignment of SAP application servers to the members in a DB2 pureScale cluster. Together with SAP logon groups of the AS ABAP, you can effectively minimize locking situations in the DB2 pureScale cluster.

5.2.3 Adapting the DB2 Client Configuration After Installation or Deinstallation of SAP Application Servers

As outlined in Using the Round-Robin Connectivity Setup, the SAP installation tool automatically adapts the db2dsdriver.cfg file if you install additional or drop existing members of the DB2 pureScale cluster.

However, if you install additional or drop existing SAP application servers using a current version of the software provisioning manager, this file is adapted automatically.

After the installation, check the db2dsdriver.cfg file and make further adaptations as necessary, for example, in a user-defined connectivity setup.

5.3 Partitioning the Update Tables (AS ABAP Only)

Use

A central component of AS ABAP is the update management. To perform updates to the database, the SAP application servers use special work processes of type UPD and UP2. Database updates are deferred until the end of an SAP transaction. During an SAP transaction, update requests are stored in the tables VBHDR, VBMOD, and VBDATA.

These tables are also called update tables. In highly parallel environments where many applications servers read from and write to these tables, the overall performance of the system can decrease due to locking issues. To overcome these problems, we recommend that you partition the update tables based on the SAP application server name if there is a considerable amount of update task activity in your system. In this way, each DB2 member works on its own set of table partitions, and contention due to database locking cannot occur.

Prerequisites

1. Log on to the SAP system.
2. Make sure that your SAP system includes all the Support Packages or corrections mentioned in SAP Note 1379362 and SAP Note 1594952.
3. You have installed the latest version of the DB6CONV report (see SAP Note 1513862) on your system.
4. Call SAP transaction SM13 and ensure that there are no open updates in the SAP system.
Procedure

The following procedures are based on the assumption that the system consists of the SAP application servers sapdsf1 and sapdsf2. Both servers are configured for update processing.

Configuring the SAP System

1. For performance and high-availability reasons, we strongly recommend that you set up local update processing, that is, every SAP application server can process updates. To do so, configure UPD and UPD2 work processes on each application server.

2. If local update processing is configured, load balancing of update tasks between the application servers takes place by default. To avoid lock situations, switch off this update task dispatching by setting the following SAP profile parameters on all SAP application servers:
   
   ```
   rdisp/vb_dispatching = 0
   rdisp/vbname = $(rdisp/myname)
   ```

3. The VBKEY field serves as partitioning key for all three update tables. To switch the VBKEY to a format that allows table partitioning based on the host name, specify the following SAP profile parameters for all application servers:
   
   ```
   dynp/luw_id_format = 2
   rdisp/vb_key_comp = HOST/SYNR/WPNR/DATE/TIME/STMP
   ```

4. To represent the host name in the VBKEY field, you can choose between the first 8 characters of the textual representation of the host name or the IPv4 address of the host. We recommend that you use the host name here. In this way, you can, for example, avoid problems with IPv6 addresses. To do so, specify the following SAP profile parameter for all SAP application servers:
   
   ```
   rdisp/vb_key_use_hostname = 1
   ```

5. For reasons of SAP system high availability, it can be useful to specify a virtual host name and a virtual IP address for each SAP application server. These virtual addresses decouple the SAP application server (the running ABAP or Java kernel) from the underlying host. In this case, an application server can be moved from one host to another host if necessary, for example, due to a system outage. The following profile parameters specify the virtual host name:
   
   ```
   SAPLOCALHOST = <virtual host name>
   SAPLOCALHOSTFULL = <full qualified virtual host name>
   ```
   
   The SAP installation already sets these profile parameters if called with the installation option SAPINST_USE_HOSTNAME. For more information, see SAP Note 1624061.
   
   In such an environment, you must use the virtual host names for table partitioning of the update tables. In this way, after a failover of one SAP application server to another host, this server can still access its own update records in the update tables (in its own partition). To use the virtual IP address or virtual host name as specified in SAPLOCALHOST in the update key, set the following SAP profile parameter on all SAP application servers:
   
   ```
   rdisp/vb_key_use_saplocalhost = 1
   ```

   **Note**
   
   You can set all profile parameters except for `rdisp/vbname` once in the `DEFAULT.PFL` profile (if it exists in your SAP release) so that they are valid for each application server.

6. Restart your SAP system so that all changes take effect.

Partitioning the Update Tables
The update tables are created unpartitioned during the SAP system installation. To perform the table partitioning, use the DB6CONV report together with the online table move UDF. Before starting the DB6CONV conversion, enter the storage parameters for the table partitioning as described in the following procedure:

1. Start transaction SE14, enter VBHDR as table name, and choose the Edit button.
2. Choose the Storage Parameters button and then the For New Creation button.
3. In the dialog window, choose the Current Database Parameters radio button.
4. To insert new OPTIONS lines for the partition clause, place the cursor on an OPTIONS line and use SHIFT F5 (or the relevant button).
5. Enter the partitioning clause as shown in the following example:

   ![Storage Parameters for Table Partitioning](image)

In the partitioning clause, specify the following:

- Field VBKEY as partitioning key
- One partition for every SAP application server. We recommend that you choose PART_<hostname> as partition name.
- The low value and high value (as defined after STARTING and ENDING) for each partition must be a string literal with 32 characters. The first eight characters are determined by the respective application server host name. The low value is then filled with “0”s (the number zero), the high value is filled with “Z”. If the host name of the application server is less than 8 characters, it needs to be right-padded with “0” or “Z”.

6. Write down the regular tablespaces and index tablespaces in which the tables are located, for example, <SID>#PROTD, <SID>#PROTI (you must remember them in step 9).
7. Save the storage parameters.
8. In transaction SE38, start the DB6CONV report.
9. Enter the tablespaces from step 6 and perform a table move.

10. Perform the same steps for tables VBMOD and VBDATA.
11. To check the update functionality of a specific SAP application server, proceed as follows:
   1. Log on to the application server and call transaction SM12.
   2. From the menu, choose «Extras» «Diagnosis in Update».
      The log file that is displayed should contain no errors.

   ➤ Recommendation

   We strongly recommend that you perform this test on all SAP application servers.

More Information

- SAP Note 1379362: DB6: Support for partitioned tables in the ABAP DDIC
- SAP Note 1513862: DB6: Table conversion using DB6CONV Version 6 or higher
- SAP Note 191191: Partitioning update tables
- SAP Note 962955: Use of virtual TCP/IP host names
- SAP Note 1282975: Use of virtual TCP/IP host names in Windows
- Update Management on SAP Help Portal (for example, for SAP NetWeaver 7.4) at https://help.sap.com/viewer/979cf1522d164bf7a781796efd8850ee/7.4.19/en-US/078cb02dc14d497f977f7a309c1a7bc.html
Removing a DB2 pureScale Installation

Use

To uninstall a DB2 pureScale cluster, you have to perform the following steps:

**Note**

Before you install DB2 pureScale again, it is important that you perform all the steps of this procedure. Otherwise, you might encounter problems if you do not start in a clean environment.

**Procedure**

1. Back up your database.
2. Stop the SAP system.
3. If you want to uninstall the SAP instances, you can do so using the SAP installation tool.

**Caution**

You must **not** use the SAP installation tool to uninstall the database instance and the database. The DB2 pureScale instance and database must be uninstalled **manually**. You also have to make sure that the SAP installation tool does **not** delete any users during the uninstallation of the SAP system.

4. Log on to a DB2 pureScale member as user `db2<dbsid>` and stop the cluster using the following command:
   ```
db2stop
   ```
5. Check if all members and CFs are in status **STOPPED** using the following command:
   ```
db2instance -list
   ```
   If this is not the case, you can repeat the `db2stop` command with the force option. If the state of a member or CF is **ERROR**, use the following commands to display and to clear the alert:
   ```
db2cluster -list -alert
db2cluster -clear -alert
   ```
6. Clean all DB2-related IPC resources on all hosts (including the CF hosts) using the following command:
   ```
ipclean -a
   ```
7. Switch to user `root`.
8. Check on all hosts that no processes and no IPC resources are left over using the following commands:
   ```
   ps -ef | grep db2<dbsid>
ipcs -a | grep db2
   ```
9. Terminate leftover processes manually and remove remaining IP resource with using the `ipcrm` command.
10. Drop the DB2 pureScale instance on one of the hosts of the DB2 pureScale cluster using the following command:

```
<inst_dir>/instance/db2idrop -g db2<dbsid>
```

**Note**
You must **only** perform the following steps 11 to 17 on the hosts where you just dropped the instance.

11. Gather information about the GPFS cluster tiebreaker, the GPFS domain, and the GPFS file systems that you require later in this procedure using the following commands:

1. To retrieve information about the GPFS cluster tiebreaker, enter the following command:

```
<inst_dir>/bin/db2cluster -cfs -list -tiebreaker
```

The output of this command might look as follows:

```
The current quorum device is of type Disk with the following specifics: /dev/hdisk3.
```

2. To list the GPFS domain name, enter the following command:

```
<inst_dir>/bin/db2cluster -cfs -list -domain
```

The output of this command might look as follows:

```
Domain Name: db2cluster_20100217154241.wdf.sap.corp
```

3. To list the existing GPFS file systems, enter the following command:

```
<inst_dir>/bin/db2cluster -cfs -list -filesystem
```

The output of this command might look as follows:

<table>
<thead>
<tr>
<th>FILE_SYSTEM_NAME</th>
<th>MOUNT_POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>db2data1</td>
<td>/db2/DSJ/sapdata1</td>
</tr>
<tr>
<td>db2data2</td>
<td>/db2/DSJ/sapdata2</td>
</tr>
<tr>
<td>db2data3</td>
<td>/db2/DSJ/sapdata3</td>
</tr>
<tr>
<td>db2data4</td>
<td>/db2/DSJ/sapdata4</td>
</tr>
<tr>
<td>db2dbdir</td>
<td>/db2/DSJ/db2dsj</td>
</tr>
<tr>
<td>db2dump</td>
<td>/db2/DSJ/db2dump</td>
</tr>
<tr>
<td>db2fs1</td>
<td>/db2/instance_shared</td>
</tr>
<tr>
<td>db2log</td>
<td>/db2/DSJ/log_dir</td>
</tr>
</tbody>
</table>

12. The disk that contains the instance-shared directory (`/db2/instance_shared`) serves also as a tiebreaker for the GPFS cluster. To remove this file system, you must first change the tiebreaker using the following commands:

```
<inst_dir>/bin/db2cluster -cfs -stop
<inst_dir>/bin/db2cluster -cfs -set -tiebreaker -majority
```

13. Start the GPFS cluster using the following command:

```
<inst_dir>/bin/db2cluster -cfs -start
```

14. To remove a file system with the `db2cluster` command, it must be empty. Remove file system with the instance-shared directory using the following commands:

```
rm -rf /db2/instance_shared/*
<inst_dir>/bin/db2cluster -cfs -delete -filesystem db2fs1
```

15. Remove the remaining file systems using the following commands:

```
rm -rf /db2/<DBSID>/sapdata1
<inst_dir>/bin/db2cluster -cfs -delete -filesystem db2data1
rm -rf /db2/<DBSID>/sapdata2
<inst_dir>/bin/db2cluster -cfs -delete -filesystem db2data2
rm -rf /db2/<DBSID>/sapdata3
<inst_dir>/bin/db2cluster -cfs -delete -filesystem db2data3
rm -rf /db2/<DBSID>/sapdata4
```
16. Remove the GPFS cluster using the following commands:
   `<inst_dir>/bin/db2cluster -cfs -stop`
   `<inst_dir>/bin/db2cluster -cfs -delete -domain <domain_name>

   i  Note
   As `<domain_name>`, use the name gathered in substep 2 of step 11.

17. Check if the system automation domain `<SAMP_domain>` still exists using the following command:
   `lsrpdomain`
   If it exists, the `lsrpdomain` command reports the domain name. Remove the domain using the following command:
   `rmrpdomain -f <SAMP_domain>`

18. Remove the DB2 10.5 software by running the following command on each host:
   `<inst_dir>/install/db2_deinstall -a`

19. Check that GPFS and SAM are removed correctly on all hosts:
   - For AIX, enter the following commands:
     `lslpp -l | grep sam`
     `lslpp -l | grep gpfs`
     The first command should not return package names `sam.core`, `sam.rte`, or `sam.msg` (it might return packages with `sam` in the name, for example, `X11.samples.common`). The second command should not return any package names.
   - For Linux, enter the following commands:
     `rpm -qa sam`
     `rpm -qa sam.*`
     `rpm -qa gpfs*`
     All three commands should not return any package names.

20. Make sure that directory `/var/db2` is cleaned from all DB2 pureScale entries on all hosts. If no other DB2 installations reside on your hosts, remove directory `/var/db2` on all hosts.

21. Remove all log files that are related to DB2 pureScale from the `/tmp` directory on each host. This step is required so that if you install DB2 pureScale again, you see only newly generated log files.
   You have to delete the following files:
   - `db2*`
   - `ibm.db2.cluster*`
   - Any `installGPFS` or `uninstallGPFS` files
   - Any `installSAM` or `uninstallSAM` files.

22. Check the file `/etc/services` on each host and make sure that all port entries that are associated with DB2 (for example, `DB2CF_<instname>`, `sapdb2<dbsid>`) are removed.
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A Appendix

A.1 Using DB2 pureScale Monitoring Functions in the DBA Cockpit (AS ABAP Only)

i Note
The following sections describe DB2 pureScale functions in the DBA Cockpit that are available with a transport attached to SAP Note 1954802. This is only relevant if your SAP system runs on low Support Package levels. As of the following SAP NetWeaver Releases and Support Packages, DB2 pureScale functions have been integrated into the DBA Cockpit and you no longer need SAP Note 1954802:

- 7.02 SP 16
- 7.3 SP 12
- 7.31 SP 13
- 7.4 SP 8

Only if you are using the DBA Cockpit on lower SAP NetWeaver Support Packages, the following sections about DB2 pureScale monitoring using the special transport mentioned above are applicable.

DB2 pureScale Monitoring Functions With Transport Attached to SAP Note 1954802

The DBA Cockpit was enhanced with monitoring functions that let you monitor DB2 pureScale members and CFs. These DB2 pureScale-specific enhancements provide the following information:

- An overview of the cluster topology and cluster alerts
- An overview of the DB2 member performance in the DB2 pureScale cluster
- Information about the group buffer pool and local buffer pool hit ratio
- The content of the (global) package cache
- Information about the memory configuration and consumption of the cluster caching facilities (CFs)
- Information about page contention in the DB2 pureScale cluster
- Information about connected clients and the client configuration (that is, the content of the db2dsdriver.cfg file)

i Note
The DB2 pureScale-specific monitoring functions are only available on the SAP GUI-based user interface of the DBA Cockpit.

After you have successfully imported the transport attached to SAP Note 1954802, you can access the additional monitoring functions by calling the DBA Cockpit (SAP transaction DBACOCKPIT) and choosing...
DB2 pureScale Feature in the navigation frame of the SAP GUI-based user interface of the DBA Cockpit.

Most of the DB2 pureScale functions in the DBA Cockpit are available via remote monitoring. That is, you can monitor multiple DB2 pureScale systems by using a DBA Cockpit that contains the DB2 pureScale-specific enhancements and that uses remote database connections. For more information, see SAP Note 1954802.

More Information

- For more information about the DB2 pureScale monitoring functions that are part of the special transport for lower Support Packages, see SAP Note 1954802 and the following chapters in the appendix.
- For more information about the integrated DB2 pureScale monitoring functions of the DBA Cockpit on higher Support Packages as listed above, see Monitoring DB2 pureScale in the DBA Cockpit in the DBA Cockpit documentation.

A.1.1 Monitoring the Cluster Status

The Cluster Status screen provides an overview of the members or CFs that are part of the current DB2 pureScale cluster. In addition, information about current or home host names and alerts per member is displayed as well as the current state of a member.
A.1.2 Monitoring the Cluster Performance

The Cluster Performance screen provides information about current wait times and buffer pool hit ratios for each member in the DB2 pureScale cluster. In addition, global metrics that are drilled down to a specific member are displayed.
You can display additional member-related performance metrics by double-clicking a line in the overview table. The information is displayed in the detail area below as shown in the following figure:

The following information is displayed in the left group area (a):

- Global lock-wait times (physical, page-related wait times)
- Number of global lock waits
- Number of global lock timeouts and lock escalations
- Number of local locklist escalations and maxlock lock escalations
- Local page and space mapping page (SPM) reclaim wait times
- CF wait time (total) and number of CF waits

In the Group Buffer Pools area (b), information about the group buffer pool hit ratio, invalid pages as well as page or read statistics are displayed.
The hit ratio metrics are calculated as follows:

<table>
<thead>
<tr>
<th>Hit Ratio Type</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total global hit ratio (global BP hit ratio)</td>
<td>(((\text{global logical data reads} + \text{global logical index reads}) - (\text{global physical data reads} + \text{global physical index reads})) / (\text{global logical data reads} + \text{global logical index reads})) \times 100)</td>
</tr>
<tr>
<td>Global data hit ratio</td>
<td>((\text{global logical data reads} - \text{global physical data reads}) / \text{global logical data reads} \times 100)</td>
</tr>
<tr>
<td>Global index hit ratio</td>
<td>((\text{global logical index reads} - \text{global physical index reads}) / \text{global logical index reads} \times 100)</td>
</tr>
</tbody>
</table>

In the **Local Buffer Pools** area (c), information about the local buffer pool hit ratio is displayed as well as page or read statistics per member.

The hit ratio metrics are calculated as follows:

<table>
<thead>
<tr>
<th>Hit Ratio Type</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total local hit ratio</td>
<td>(((\text{local logical data reads} + \text{local logical index reads}) - (\text{local physical data reads} + \text{local physical index reads})) / (\text{local logical data reads} + \text{local logical index reads}) \times 100)</td>
</tr>
<tr>
<td>Local data hit ratio</td>
<td>((\text{local logical data reads} - \text{local physical data reads}) / \text{local logical data reads} \times 100)</td>
</tr>
<tr>
<td>Local index hit ratio</td>
<td>((\text{local logical index reads} - \text{local physical index reads}) / \text{local logical index reads} \times 100)</td>
</tr>
</tbody>
</table>

### A.1.3 Monitoring Buffer Pools in the DB2 pureScale Cluster

The **Buffer Pool** screen provides information about computed hit ratio metrics of the buffer pools in the DB2 pureScale cluster. These metrics are grouped by the buffer pool name. Global and local hit ratios are drilled down to each member.

You can display detailed information about the metrics by double-clicking a line in the overview table.
The information is displayed in the *Buffer Pool <buffer pool name> – Member* detail area as shown in the following figure:

The values displayed in the *Prefetchers* area are drilled down to the local and global prefetcher processes.

The metrics used are calculated in a similar way to the metrics described in *Monitoring the Cluster Performance* [page 80].

**A.1.4 Monitoring the Package Cache in the DB2 pureScale Cluster**

The *Package Cache* screen displays statement texts in the package cache that are related to a specific DB2 pureScale member as well the related package cache statistics.

When you access the *Package Cache* screen, a *Selection Criteria* dialog box appears where you can limit the result set by specifying the number of executions, the total activity time and the statement text.
The following information is displayed in the overview table:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Member</td>
<td>Member ID</td>
</tr>
<tr>
<td>Statement Text</td>
<td>Statement text</td>
</tr>
<tr>
<td>Executions</td>
<td>Number of executions per statement/member combination</td>
</tr>
<tr>
<td>Total Activity Time</td>
<td>Overall time of executions and prepares (in s)</td>
</tr>
<tr>
<td>Avg. Activity Time</td>
<td>Total activity time divided by the number of executions (in ms)</td>
</tr>
<tr>
<td>CF Wait Time</td>
<td>Overall CF wait time in seconds to process statement (including communication overhead with CF and lock waits)</td>
</tr>
<tr>
<td>Global Lock Wait Time</td>
<td>Global wait time in seconds that occurred on logical lock situations</td>
</tr>
<tr>
<td>Total Reclaim Wait Time</td>
<td>Sum of wait times for physical page reclaim in seconds</td>
</tr>
<tr>
<td>GBP Hit Ratio (%)</td>
<td>Percentage of the group buffer pool hit ratio that is related to statement</td>
</tr>
</tbody>
</table>

To display the complete statement text and other detailed metrics, such as additional global or local buffer pool statistics, double-click a line in the overview table.
The metrics used are calculated in a similar way to the metrics described in Monitoring the Cluster Performance [page 80].

A.1.5 Monitoring the Cluster Caching Facility (CFs)

The Cluster Caching Facility (CF) screen provides information about the current status of the cluster caching facilities (CFs) in the DB2 pureScale cluster as well as resource metrics that belong to a configured parameter setting per CF.
The information is displayed as shown in the following figure:

In the **Resources** detail area, the overall host-related resources are displayed.

### A.1.6 Checking for Page Contention

The **Page Contention** screen provides a detailed overview of events and statistics if competitive situations occur, for example, if different members try to access the same physical page at the same time.

The overview table on the **Page Contention** screen displays the following key figures about page contention:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Schema</strong></td>
<td>Name of database schema</td>
</tr>
<tr>
<td><strong>Table</strong></td>
<td>Name of table belonging to the schema</td>
</tr>
<tr>
<td><strong>Reclaim Wait Time (sec)</strong></td>
<td>Overall page reclaim wait times that are aggregated for each table</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Page Reclaims X</td>
<td>Total number of page reclaims per table (exclusive)</td>
</tr>
<tr>
<td>Page Reclaims S</td>
<td>Total number of page reclaims per table (shared)</td>
</tr>
<tr>
<td>SPM Page Reclaims X</td>
<td>Total number of space map page reclaims per table (exclusive)</td>
</tr>
<tr>
<td>SPM Page Reclaims S</td>
<td>Total number of space map page (SMP) reclaims per table (shared)</td>
</tr>
</tbody>
</table>

To access detailed statistics per DB2 pureScale members, double-click a line in the overview table. To drill down the metrics for a specific member, double-click the member to be analyzed in the Details of Tables area.

The detailed information is displayed as in the following figure:

In the Table Page Contention and Index Page Contention area, the number of shared and exclusive reclaims and currently initiated reclaims is displayed. These values relate to the selected member and table.
A.1.7 Checking the Client Affinity

The **Client Affinity** screen analyzes the client affinity file and displays which database connection is currently open on a specific member.

To check the current configuration parameters in the `db2dsdriver.cfg` file, double-click a line in the overview table. This function is only supported if a local database connection exists (local monitoring).

![DBA Cockpit - Client Affinity Screen](image)
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