EDB Postgres™ Advanced Server Upgrade Guide

EDB Postgres™ Advanced Server 12

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1 Introduction

The EDB Postgres Advanced Server Upgrade Guide is a comprehensive guide about upgrading EDB Postgres Advanced Server (Advanced Server). In this guide you will find detailed information about:

- Using pg_upgrade to upgrade from an earlier version of Advanced Server to Advanced Server 12.
- Using yum to perform a minor version upgrade on a Linux host.
- Using StackBuilder Plus to perform a minor version upgrade on a Windows host.
1.1 Typographical Conventions Used in this Guide

Certain typographical conventions are used in this manual to clarify the meaning and usage of various commands, statements, programs, examples, etc. This section provides a summary of these conventions.

In the following descriptions, a term refers to any word or group of words that are language keywords, user-supplied values, literals, etc. A term’s exact meaning depends upon the context in which it is used.

- **Italic font** introduces a new term, typically in the sentence that defines it for the first time.
- **Fixed-width (mono-spaced) font** is used for terms that must be given literally such as SQL commands, specific table and column names used in the examples, programming language keywords, etc. For example, `SELECT * FROM emp;`
- **Italic fixed-width font** is used for terms for which the user must substitute values in actual usage. For example, `DELETE FROM table_name;`
- A vertical pipe | denotes a choice between the terms on either side of the pipe. A vertical pipe is used to separate two or more alternative terms within square brackets (optional choices) or braces (one mandatory choice).
- Square brackets [ ] denote that one or none of the enclosed terms may be substituted. For example, `[ a | b ]` means choose one of “a” or “b” or neither of the two.
- Braces {} denote that exactly one of the enclosed alternatives must be specified. For example, `{ a | b }` means exactly one of “a” or “b” must be specified.
- Ellipses ... denote that the preceding term may be repeated. For example, `[ a | b ] ...` means that you may have the sequence, “b a a b a”.

2 Requirements Overview

The following sections detail the supported platforms for EDB Postgres Advanced Server 12.

2.1 Supported Platforms

Advanced Server version 12 is supported on the following platforms:

64 bit Linux:

- Red Hat Enterprise Linux (x86_64) 6.x and 7.x
- CentOS (x86_64) 6.x and 7.x
- OEL Linux 6.x and 7.x
- PPC-LE 8 running RHEL or CentOS 7.x
- SLES 12

64 bit Windows platforms:

- Windows Server 2019
- Windows Server 2016
- Windows Server 2012 R2
3 Limitations

The following limitations apply to EDB Postgres Advanced Server:

- The data directory of a production database should not be stored on an NFS file system.

- The pg_upgrade utility cannot upgrade a partitioned table if a foreign key refers to the partitioned table.

- If you are upgrading from the version 9.4 server or a lower version of Advanced Server, and you use partitioned tables that include a `SUBPARTITION BY` clause, you must use `pg_dump` and `pg_restore` to upgrade an existing Advanced Server installation to a later version of Advanced Server. To upgrade, you must:
  1. Use `pg_dump` to preserve the content of the subpartitioned table.
  2. Drop the table from the Advanced Server 9.4 database or a lower version of Advanced Server database.
  3. Use `pg_upgrade` to upgrade the rest of the Advanced Server database to a more recent version.
  4. Use `pg_restore` to restore the subpartitioned table to the latest upgraded Advanced Server database.

- If you perform an upgrade of the Advanced Server installation, you must rebuild any hash-partitioned table on the upgraded server.
4 Upgrading an Installation With pg_upgrade

While minor upgrades between versions are fairly simple and require only the installation of new executables, past major version upgrades has been both expensive and time consuming. pg_upgrade facilitates migration between any version of Advanced Server (version 9.0 or later), and any subsequent release of Advanced Server that is supported on the same platform.

Without pg_upgrade, to migrate from an earlier version of Advanced Server to Advanced Server 12, you must export all of your data using pg_dump, install the new release, run initdb to create a new cluster, and then import your old data.

*pg_upgrade can reduce both the amount of time required and the disk space required for many major-version upgrades.*

The pg_upgrade utility performs an in-place transfer of existing data between Advanced Server and any subsequent version.

Several factors determine if an in-place upgrade is practical:

- The on-disk representation of user-defined tables must not change between the original version and the upgraded version.
- The on-disk representation of data types must not change between the original version and the upgraded version.
- To upgrade between major versions of Advanced Server with pg_upgrade, both versions must share a common binary representation for each data type. Therefore, you cannot use pg_upgrade to migrate from a 32-bit to a 64-bit Linux platform.

Before performing a version upgrade, pg_upgrade will verify that the two clusters (the old cluster and the new cluster) are compatible.

If the upgrade involves a change in the on-disk representation of database objects or data, or involves a change in the binary representation of data types, pg_upgrade will be unable to perform the upgrade; to upgrade, you will have to pg_dump the old data and then import that data into the new cluster.

The pg_upgrade executable is distributed with Advanced Server 12, and is installed as part of the Database Server component; no additional installation or configuration steps are required.
4.1 Performing an Upgrade - Overview

To upgrade an earlier version of Advanced Server to the current version, you must:

- Install the current version of Advanced Server. The new installation must contain the same supporting server components as the old installation.
- Empty the target database or create a new target cluster with initdb.
- Place the pg_hba.conf file for both databases in trust authentication mode (to avoid authentication conflicts).
- Shut down the old and new Advanced Server services.
- Invoke the pg_upgrade utility.

When pg_upgrade starts, it performs a compatibility check to ensure that all required executables are present and contain the expected version numbers. The verification process also checks the old and new $PGDATA directories to ensure that the expected files and subdirectories are in place. If the verification process succeeds, pg_upgrade starts the old postmaster and runs pg_dumpall --schema-only to capture the metadata contained in the old cluster. The script produced by pg_dumpall is used in a later step to recreate all user-defined objects in the new cluster.

Note that the script produced by pg_dumpall recreates only user-defined objects and not system-defined objects. The new cluster will already contain the system-defined objects created by the latest version of Advanced Server.

After extracting the metadata from the old cluster, pg_upgrade performs the bookkeeping tasks required to sync the new cluster with the existing data.

pg_upgrade runs the pg_dumpall script against the new cluster to create (empty) database objects of the same shape and type as those found in the old cluster. Then, pg_upgrade links or copies each table and index from the old cluster to the new cluster.

Please note: If you are upgrading from a version of Advanced Server prior to 9.5 to Advanced Server 12 and have installed the edb_dblink_oci or edb_dblink_libpq extension, you must drop the extension before performing an upgrade. To drop the extension, connect to the server with the psql or PEM client, and invoke the commands:

```sql
DROP EXTENSION edb_dblink_oci;
DROP EXTENSION edb_dblink_libpq;
```

When you have completed upgrading, you can use the CREATE EXTENSION command to add the current versions of the extensions to your installation.
4.1.1 Linking versus Copying

When invoking pg_upgrade, you can use a command-line option to specify whether pg_upgrade should copy or link each table and index in the old cluster to the new cluster.

Linking is much faster because pg_upgrade simply creates a second name (a hard link) for each file in the cluster; linking also requires no extra workspace because pg_upgrade does not make a copy of the original data. When linking the old cluster and the new cluster, the old and new clusters share the data; note that after starting the new cluster, your data can no longer be used with the previous version of Advanced Server.

If you choose to copy data from the old cluster to the new cluster, pg_upgrade will still reduce the amount of time required to perform an upgrade compared to the traditional dump/restore procedure. pg_upgrade uses a file-at-a-time mechanism to copy data files from the old cluster to the new cluster (versus the row-by-row mechanism used by dump/restore). When you use pg_upgrade, you avoid building indexes in the new cluster; each index is simply copied from the old cluster to the new cluster. Finally, using a dump/restore procedure to upgrade requires a great deal of workspace to hold the intermediate text-based dump of all of your data, while pg_upgrade requires very little extra workspace.

Data that is stored in user-defined tablespaces is not copied to the new cluster; it stays in the same location in the file system, but is copied into a subdirectory whose name reflects the version number of the new cluster. To manually relocate files that are stored in a tablespace after upgrading, move the files to the new location and update the symbolic links (located in the pg_tblspc directory under your cluster's data directory) to point to the files.
4.2 Invoking pg_upgrade

When invoking pg_upgrade, you must specify the location of the old and new cluster's PGDATA and executable (/bin) directories, as well as the name of the Advanced Server superuser, and the ports on which the installations are listening. A typical call to invoke pg_upgrade to migrate from Advanced Server 11 to Advanced Server 12 takes the form:

    pg_upgrade
    --old-datadir path_to_11_data_directory
    --new-datadir path_to_12_data_directory
    --user superuser_name
    --old-bindir path_to_11_bin_directory
    --new-bindir path_to_12_bin_directory
    --old-port 11_port --new-port 12_port

Where:

--old-datadir path_to_11_data_directory

Use the --old-datadir option to specify the complete path to the data directory within the Advanced Server 11 installation.

--new-datadir path_to_12_data_directory

Use the --new-datadir option to specify the complete path to the data directory within the Advanced Server 12 installation.

--username superuser_name

Include the --username option to specify the name of the Advanced Server superuser. The superuser name should be the same in both versions of Advanced Server. By default, when Advanced Server is installed in Oracle mode, the superuser is named enterprisedb. If installed in PostgreSQL mode, the superuser is named postgres.

If the Advanced Server superuser name is not the same in both clusters, the clusters will not pass the pg_upgrade consistency check.

--old-bindir path_to_11_bin_directory

Use the --old-bindir option to specify the complete path to the bin directory in the Advanced Server 11 installation.

--new-bindir path_to_12_bin_directory

Use the --new-bindir option to specify the complete path to the bin directory in the Advanced Server 12 installation.
--old-port 11_port

Include the --old-port option to specify the port on which Advanced Server 11 listens for connections.

--new-port 12_port

Include the --new-port option to specify the port on which Advanced Server 12 listens for connections.
4.2.1 Command Line Options - Reference

pg_upgrade accepts the following command line options; each option is available in a long form or a short form:

- \( -b \)  \texttt{path\_to\_old\_bin\_directory}  \\
  \texttt{--old\_bindir} \texttt{path\_to\_old\_bin\_directory}

  Use the \( -b \) or \texttt{--old\_bindir} keyword to specify the location of the old cluster's executable directory.

- \( -B \)  \texttt{path\_to\_new\_bin\_directory}  \\
  \texttt{--new\_bindir} \texttt{path\_to\_new\_bin\_directory}

  Use the \( -B \) or \texttt{--new\_bindir} keyword to specify the location of the new cluster's executable directory.

- \( -c \)  \texttt{--check}

  Include the \( -c \) or \texttt{--check} keyword to specify that pg_upgrade should perform a consistency check on the old and new cluster without performing a version upgrade.

- \( -d \)  \texttt{path\_to\_old\_data\_directory}  \\
  \texttt{--old\_datadir} \texttt{path\_to\_old\_data\_directory}

  Use the \( -d \) or \texttt{--old\_datadir} keyword to specify the location of the old cluster's data directory.

- \( -D \)  \texttt{path\_to\_new\_data\_directory}  \\
  \texttt{--new\_datadir} \texttt{path\_to\_new\_data\_directory}

  Use the \( -D \) or \texttt{--new\_datadir} keyword to specify the location of the new cluster's data directory.

Please note: Data that is stored in user-defined tablespaces is not copied to the new cluster; it stays in the same location in the file system, but is copied into a subdirectory whose name reflects the version number of the new cluster. To manually relocate files that are stored in a tablespace after upgrading, you must move the files to the new location and update the symbolic links (located in the \texttt{pg\_tblspc} directory under your cluster's data directory) to point to the files.

- \( -j \)  \texttt{--jobs}
Include the \texttt{-j} or \texttt{--jobs} keyword to specify the number of simultaneous processes or threads to use during the upgrade.

\texttt{-k}  
\texttt{--link}

Include the \texttt{-k} or \texttt{--link} keyword to create a hard link from the new cluster to the old cluster. See Section 4.1.1, \textit{Linking versus Copying} for more information about using a symbolic link.

\texttt{-o} \texttt{options}  
\texttt{--old-options options}

Use the \texttt{-o} or \texttt{--old-options} keyword to specify options that will be passed to the old \texttt{postgres} command. Enclose options in single or double quotes to ensure that they are passed as a group.

\texttt{-O} \texttt{options}  
\texttt{--new-options options}

Use the \texttt{-O} or \texttt{--new-options} keyword to specify options to be passed to the new \texttt{postgres} command. Enclose options in single or double quotes to ensure that they are passed as a group.

\texttt{-p} \texttt{old_port_number}  
\texttt{--old-port old_port_number}

Include the \texttt{-p} or \texttt{--old-port} keyword to specify the port number of the Advanced Server installation that you are upgrading.

\texttt{-P} \texttt{new_port_number}  
\texttt{--new-port new_port_number}

Include the \texttt{-P} or \texttt{--new-port} keyword to specify the port number of the new Advanced Server installation.

Please note: If the original Advanced Server installation is using port number 5444 when you invoke the Advanced Server 12 installer, the installer will recommend using listener port 5445 for the new installation of Advanced Server.

\texttt{-r}  
\texttt{--retain}

During the upgrade process, \texttt{pg\_upgrade} creates four append-only log files; when the upgrade is completed, \texttt{pg\_upgrade} deletes these files. Include the \texttt{-r} or \texttt{--retain} option to specify that the server should retain the \texttt{pg\_upgrade} log files.
-U user_name
--username user_name

Include the -U or --username keyword to specify the name of the Advanced Server database superuser. The same superuser must exist in both clusters.

-v
--verbose

Include the -v or --verbose keyword to enable verbose output during the upgrade process.

-V
--version

Use the -V or --version keyword to display version information for pg_upgrade.

-?
-h
--help

Use -?, -h or --help options to display pg_upgrade help information.
4.3 Upgrading to Advanced Server 12 – Step-by-Step

You can use pg_upgrade to upgrade from an existing installation of Advanced Server into the cluster built by the Advanced Server 12 installer or into an alternate cluster created using the initdb command. In this section, we will provide the details of upgrading into the cluster provided by the installer.

The basic steps to perform an upgrade into an empty cluster created with the initdb command are the same as the steps to upgrade into the cluster created by the Advanced Server 12 installer, but you can omit Step 2 (Empty the edb database), and substitute the location of the alternate cluster when specifying a target cluster for the upgrade.

If a problem occurs during the upgrade process, you can revert to the previous version. See Section 4.6, Reverting to the Old Cluster for detailed information about this process.

You must be an operating system superuser or Windows Administrator to perform an Advanced Server upgrade.

Step 1 - Install the New Server

Install Advanced Server 12, specifying the same non-server components that were installed during the previous Advanced Server installation. Please note that the new cluster and the old cluster must reside in different directories.

Step 2 - Empty the target database

The target cluster must not contain any data; you can create an empty cluster using the initdb command, or you can empty a database that was created during the installation of Advanced Server 12. If you have installed Advanced Server in PostgreSQL mode, the installer creates a single database named postgres; if you have installed Advanced Server in Oracle mode, it creates a database named postgres and a database named edb.

The easiest way to empty the target database is to drop the database and then create a new database. Before invoking the DROP DATABASE command, you must disconnect any users and halt any services that are currently using the database.

On Windows, navigate through the Control Panel to the Services manager; highlight each service in the Services list, and select Stop.

On Linux, open a terminal window, assume superuser privileges, and manually stop each service; for example, if you are on Linux 6.x, invoke the command:

```
    service edb-pgagent-12 stop
```

to stop the pgAgent service.
After stopping any services that are currently connected to Advanced Server, you can use the EDB-PSQL command line client to drop and create a database. When the client opens, connect to the template1 database as the database superuser; if prompted, provide authentication information. Then, use the following command to drop your database:

```sql
DROP DATABASE database_name;
```

Where `database_name` is the name of the database.

Then, create an empty database based on the contents of the template1 database.

```sql
CREATE DATABASE database_name;
```

**Step 3 - Set both servers in trust mode**

During the upgrade process, `pg_upgrade` will connect to the old and new servers several times; to make the connection process easier, you can edit the `pg_hba.conf` file, setting the authentication mode to `trust`. To modify the `pg_hba.conf` file, navigate through the Start menu to the EDB Postgres menu; to the Advanced Server menu, and open the Expert Configuration menu; select the `Edit pg_hba.conf` menu option to open the `pg_hba.conf` file.

You must allow trust authentication for the previous Advanced Server installation, and Advanced Server 12 servers. Edit the `pg_hba.conf` file for both installations of Advanced Server as shown in Figure 4.1.

![pg_hba.conf configuration](image)

**Figure 4.1 - Configuring Advanced Server to use trust authentication.**

After editing each file, save the file and exit the editor.
If the system is required to maintain md5 authentication mode during the upgrade process, you can specify user passwords for the database superuser in a password file (pgpass.conf on Windows, .pgpass on Linux). For more information about configuring a password file, see the PostgreSQL Core Documentation, available through:

https://www.postgresql.org/docs/12/static/libpq-pgpass.html

**Step 4 - Stop All Component Services and Servers**

Before you invoke pg_upgrade, you must stop any services that belong to the original Advanced Server installation, Advanced Server 12, or the supporting components. This ensures that a service will not attempt to access either cluster during the upgrade process.

The services that are most likely to be running in your installation are:

<table>
<thead>
<tr>
<th>Service:</th>
<th>On Linux:</th>
<th>On Windows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postgres Plus Advanced Server 9.0</td>
<td>ppas-9.0</td>
<td>ppas-9.0</td>
</tr>
<tr>
<td>Postgres Plus Advanced Server 9.1</td>
<td>ppas-9.1</td>
<td>ppas-9.1</td>
</tr>
<tr>
<td>Postgres Plus Advanced Server 9.2</td>
<td>ppas-9.2</td>
<td>ppas-9.2</td>
</tr>
<tr>
<td>Postgres Plus Advanced Server 9.3</td>
<td>ppas-9.3</td>
<td>ppas-9.3</td>
</tr>
<tr>
<td>Postgres Plus Advanced Server 9.4</td>
<td>ppas-9.4</td>
<td>ppas-9.4</td>
</tr>
<tr>
<td>Postgres Plus Advanced Server 9.5</td>
<td>ppas-9.5</td>
<td>ppas-9.5</td>
</tr>
<tr>
<td>EnterpriseDB Postgres Advanced Server 9.6</td>
<td>edb-as-9.6</td>
<td>edb-as-9.6</td>
</tr>
<tr>
<td>EnterpriseDB Postgres Advanced Server 10</td>
<td>edb-as-10</td>
<td>edb-as-10</td>
</tr>
<tr>
<td>EnterpriseDB Postgres Advanced Server 11</td>
<td>edb-as-11</td>
<td>edb-as-11</td>
</tr>
<tr>
<td>EnterpriseDB Postgres Advanced Server 12</td>
<td>edb-as-12</td>
<td>edb-as-12</td>
</tr>
<tr>
<td>Advanced Server 9.0 Scheduling Agent</td>
<td>ppasAgent-90</td>
<td>Postgres Plus Advanced Server 90 Scheduling Agent</td>
</tr>
<tr>
<td>Advanced Server 9.1 Scheduling Agent</td>
<td>ppasAgent-91</td>
<td>Postgres Plus Advanced Server 91 Scheduling Agent</td>
</tr>
<tr>
<td>Advanced Server 9.2 Scheduling Agent</td>
<td>ppas-agent-9.2</td>
<td>Postgres Plus Advanced Server 9.2 Scheduling Agent</td>
</tr>
<tr>
<td>Advanced Server 9.3 Scheduling Agent</td>
<td>ppas-agent-9.3</td>
<td>Postgres Plus Advanced Server 9.3 Scheduling Agent</td>
</tr>
<tr>
<td>Advanced Server 9.4 Scheduling Agent</td>
<td>ppas-agent-9.4</td>
<td>Postgres Plus Advanced Server 9.4 Scheduling Agent</td>
</tr>
<tr>
<td>Advanced Server 9.5 Scheduling Agent</td>
<td>ppas-agent-9.5</td>
<td>Postgres Plus Advanced Server 9.5 Scheduling Agent</td>
</tr>
<tr>
<td>Advanced Server 9.6 Scheduling Agent (pgAgent)</td>
<td>edb-pgagent-9.6</td>
<td>EnterpriseDB Postgres Advanced Server 9.6 Scheduling Agent</td>
</tr>
<tr>
<td>Infinite Cache 9.2</td>
<td>ppas-infinitecache-9.2</td>
<td>N/A</td>
</tr>
<tr>
<td>Infinite Cache 9.3</td>
<td>ppas-infinitecache-9.3</td>
<td>N/A</td>
</tr>
<tr>
<td>Service:</td>
<td>On Linux:</td>
<td>On Windows:</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Infinite Cache 9.4</td>
<td>ppas-infinitecache</td>
<td>N/A</td>
</tr>
<tr>
<td>Infinite Cache 9.5</td>
<td>ppas-infinitecache</td>
<td>N/A</td>
</tr>
<tr>
<td>Infinite Cache 9.6</td>
<td>edb-icache</td>
<td>N/A</td>
</tr>
<tr>
<td>Infinite Cache 10</td>
<td>edb-icache</td>
<td>N/A</td>
</tr>
<tr>
<td>PgBouncer 9.0</td>
<td>pgbouncer-90</td>
<td>pgbouncer-90</td>
</tr>
<tr>
<td>PgBouncer 9.1</td>
<td>pgbouncer-91</td>
<td>pgbouncer-91</td>
</tr>
<tr>
<td>PgBouncer 9.2</td>
<td>pgbouncer-9.2</td>
<td>pgbouncer-9.2</td>
</tr>
<tr>
<td>PgBouncer 9.3</td>
<td>pgbouncer-9.3</td>
<td>pgbouncer-9.3</td>
</tr>
<tr>
<td>PgBouncer</td>
<td>PgBouncer</td>
<td>PgBouncer</td>
</tr>
<tr>
<td>PgBouncer 1.6</td>
<td>ppas-pgbouncer-1.6 or ppas-pgbouncer16</td>
<td>ppas-pgbouncer-1.6</td>
</tr>
<tr>
<td>PgBouncer 1.7</td>
<td>edb-pgbouncer-1.7</td>
<td>edb-pgbouncer-1.7</td>
</tr>
<tr>
<td>PgPool 9.2</td>
<td>ppas-pgpool-9.2</td>
<td>N/A</td>
</tr>
<tr>
<td>PgPool 9.3</td>
<td>ppas-pgpool-9.3</td>
<td>N/A</td>
</tr>
<tr>
<td>PgPool</td>
<td>ppas-pgpool</td>
<td>N/A</td>
</tr>
<tr>
<td>PgPool 3.4</td>
<td>ppas-pgpool-3.4 or ppas-pgpool34 or</td>
<td>N/A</td>
</tr>
<tr>
<td>pgPool-II</td>
<td>edb-pgpool-3.5</td>
<td>N/A</td>
</tr>
<tr>
<td>Slony 9.2</td>
<td>ppas-replication-9.2</td>
<td>ppas-replication-9.2</td>
</tr>
<tr>
<td>Slony 9.3</td>
<td>ppas-replication-9.3</td>
<td>ppas-replication-9.3</td>
</tr>
<tr>
<td>Slony 9.4</td>
<td>ppas-replication-9.4</td>
<td>ppas-replication-9.4</td>
</tr>
<tr>
<td>Slony 9.5</td>
<td>ppas-replication-9.5</td>
<td>ppas-replication-9.5</td>
</tr>
<tr>
<td>Slony 9.6</td>
<td>edb-slony-replication-9.6</td>
<td>edb-slony-replication-9.6</td>
</tr>
<tr>
<td>xDB Publication Server 9.0</td>
<td>edb-xdbpubserver-90</td>
<td>Publication Service 90</td>
</tr>
<tr>
<td>xDB Publication Server 9.1</td>
<td>edb-xdbpubserver-91</td>
<td>Publication Service 91</td>
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<td>xDB Subscription Server</td>
<td>edb-xdbsubserver-90</td>
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</tr>
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<td>xDB Subscription Server</td>
<td>edb-xdbsubserver-91</td>
<td>Subscription Service 91</td>
</tr>
<tr>
<td>EDB Replication Server v6.x</td>
<td>edb-xdbpubserver</td>
<td>Publication Service for xDB Replication Server</td>
</tr>
<tr>
<td>EDB Subscription Server v6.x</td>
<td>edb-xdbsubserver</td>
<td>Subscription Service for xDB Replication Server</td>
</tr>
</tbody>
</table>

**To stop a service on Windows:**

Open the Services applet; highlight each Advanced Server or supporting component service displayed in the list, and select Stop.

**To stop a service on Linux:**

Open a terminal window and manually stop each service at the command line.

**Step 5 for Linux only - Assume the identity of the cluster owner**

If you are using Linux, assume the identity of the Advanced Server cluster owner. (The following example assumes Advanced Server was installed in the default, compatibility with Oracle database mode, thus assigning `enterprisedb` as the cluster owner. If
installed in compatibility with PostgreSQL database mode, \texttt{postgres} is the cluster owner.)

\begin{verbatim}
    su - enterprisedb
\end{verbatim}

Enter the Advanced Server cluster owner password if prompted. Then, set the path to include the location of the \texttt{pg\_upgrade} executable:

\begin{verbatim}
    export PATH=$PATH:/usr/edb/as12/bin
\end{verbatim}

During the upgrade process, \texttt{pg\_upgrade} writes a file to the current working directory of the \texttt{enterprisedb} user; you must invoke \texttt{pg\_upgrade} from a directory where the \texttt{enterprisedb} user has write privileges. After performing the above commands, navigate to a directory in which the \texttt{enterprisedb} user has sufficient privileges to write a file.

\begin{verbatim}
    cd /tmp
\end{verbatim}

Proceed to Step 6.

\textbf{Step 5 for Windows only - Assume the identity of the cluster owner}

If you are using Windows, open a terminal window, assume the identity of the Advanced Server cluster owner and set the path to the \texttt{pg\_upgrade} executable.

If the \texttt{--serviceaccount service\_account\_user} parameter was specified during the initial installation of Advanced Server, then \texttt{service\_account\_user} is the Advanced Server cluster owner and is the user to be given with the \texttt{RUNAS} command.

\begin{verbatim}
    RUNAS /USER:service\_account\_user "CMD.EXE"
    SET PATH=%PATH%;C:\Program Files\edb\as12\bin
\end{verbatim}

During the upgrade process, \texttt{pg\_upgrade} writes a file to the current working directory of the service account user; you must invoke \texttt{pg\_upgrade} from a directory where the service account user has write privileges. After performing the above commands, navigate to a directory in which the service account user has sufficient privileges to write a file.

\begin{verbatim}
    cd %TEMP%
\end{verbatim}

Proceed to Step 6.

If the \texttt{--serviceaccount} parameter was omitted during the initial installation of Advanced Server, then the default owner of the Advanced Server service and the database cluster is \texttt{NT AUTHORITY\NetworkService}. 

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When NT AUTHORITY\NetworkService is the service account user, the RUNAS command may not be usable as it prompts for a password and the NT AUTHORITY\NetworkService account is not assigned a password. Thus, there is typically a failure with an error message such as, “Unable to acquire user password”.

Under this circumstance a Windows utility program named PsExec must be used to run CMD.EXE as the service account NT AUTHORITY\NetworkService.

The PsExec program must be obtained by downloading PsTools, which is available at the following site:


You can then use the following command to run CMD.EXE as NT AUTHORITY\NetworkService, and then set the path to the pg_upgrade executable.

```
psexec.exe -u "NT AUTHORITY\NetworkService" CMD.EXE
SET PATH=%PATH%;C:\Program Files\edb\as12\bin
```

During the upgrade process, pg_upgrade writes a file to the current working directory of the service account user; you must invoke pg_upgrade from a directory where the service account user has write privileges. After performing the above commands, navigate to a directory in which the service account user has sufficient privileges to write a file.

```
cd %TEMP%
```

Proceed with Step 6.

**Step 6 - Perform a consistency check**

Before attempting an upgrade, perform a consistency check to assure that the old and new clusters are compatible and properly configured. Include the --check option to instruct pg_upgrade to perform the consistency check.

The following example demonstrates invoking pg_upgrade to perform a consistency check on Linux:

```
pg_upgrade -d /var/lib/edb/as11/data
-D /var/lib/edb/as12/data -U enterprisedb
-b /usr/edb/as11/bin -B /usr/edb/as12/bin -p 5444 -P 5445 -
-check
```

If the command is successful, it will return *Clusters are compatible*.

If you are using Windows, you must quote any directory names that contain a space:
pg_upgrade.exe
-d "C:\Program Files\PostgresPlus\11AS \data"
-D "C:\Program Files\edb\as12\data" -U enterprisedb
-b "C:\Program Files\PostgresPlus\11AS\bin"
-B "C:\Program Files\edb\as12\bin" -p 5444 -P 5445 --check

During the consistency checking process, pg_upgrade will log any discrepancies that it finds to a file located in the directory from which pg_upgrade was invoked. When the consistency check completes, review the file to identify any missing components or upgrade conflicts. You must resolve any conflicts before invoking pg_upgrade to perform a version upgrade.

If pg_upgrade alerts you to a missing component, you can use StackBuilder Plus to add the component that contains the component. Before using StackBuilder Plus, you must restart the Advanced Server 12 service. After restarting the service, open StackBuilder Plus by navigating through the Start menu to the Advanced Server 12 menu, and selecting StackBuilder Plus. Follow the onscreen advice of the StackBuilder Plus wizard to download and install the missing components.

When pg_upgrade has confirmed that the clusters are compatible, you can perform a version upgrade.

Step 7 - Run pg_upgrade

After confirming that the clusters are compatible, you can invoke pg_upgrade to upgrade the old cluster to the new version of Advanced Server.

On Linux:

    pg_upgrade -d /var/lib/edb/as11/data
    -D /var/lib/edb/as12/data -U enterprisedb
    -b /usr/edb/as11/bin -B /usr/edb/as12/bin -p 5444 -P 5445

On Windows:

    pg_upgrade.exe -d "C:\Program Files\PostgresPlus\11AS\data"
    -D "C:\Program Files\edb\as12\data" -U enterprisedb
    -b "C:\Program Files\PostgresPlus\11AS\bin"
    -B "C:\Program Files\edb\as12\bin" -p 5444 -P 5445

pg_upgrade will display the progress of the upgrade onscreen:

```
$ pg_upgrade -d /var/lib/edb/as11/data -D /var/lib/edb/as12/data -U enterprisedb -b /usr/edb/as11/bin -B /usr/edb/as12/bin -p 5444 -P 5445
Performing Consistency Checks
-----------------------------
Checking current, bin, and data directories          ok
Checking cluster versions                           ok
Checking database user is a superuser               ok
```
Checking for prepared transactions          ok
Checking for req* system OID user data types ok
Checking for contrib/isn with bigint-passing mismatch ok
Creating catalog dump                      ok
Checking for presence of required libraries ok
Checking database user is a superuser       ok
Checking for prepared transactions          ok

If pg_upgrade fails after this point, you must re-initdb the new cluster before continuing.

Performing Upgrade
-------------
Analyzing all rows in the new cluster       ok
Freezing all rows on the new cluster         ok
Deleting files from new pg_clog              ok
Copying old pg_clog to new server            ok
Setting next transaction ID for new cluster  ok
Resetting WAL archives                       ok
Setting frozenxid counters in new cluster    ok
Creating databases in the new cluster        ok
Adding support functions to new cluster      ok
Restoring database schema to new cluster     ok
Removing support functions from new cluster  ok
Copying user relation files                  ok
Setting next OID for new cluster             ok
Creating script to analyze new cluster       ok
Creating script to delete old cluster        ok

Upgrade Complete
---------------
Optimizer statistics are not transferred by pg_upgrade so, once you start the new server, consider running:
  analyze_new_cluster.sh

Running this script will delete the old cluster's data files:
  delete_old_cluster.sh

While pg_upgrade runs, it may generate SQL scripts that handle special circumstances that it has encountered during your upgrade. For example, if the old cluster contains large objects, you may need to invoke a script that defines the default permissions for the objects in the new cluster. When performing the pre-upgrade consistency check pg_upgrade will alert you to any script that you may be required to run manually.

You must invoke the scripts after pg_upgrade completes. To invoke the scripts, connect to the new cluster as a database superuser with the EDB-PSQL command line client, and invoke each script using the \i option:

\i complete_path_to_script/script.sql

It is generally unsafe to access tables referenced in rebuild scripts until the rebuild scripts have completed; accessing the tables could yield incorrect results or poor performance. Tables not referenced in rebuild scripts can be accessed immediately.
Please Note: If pg_upgrade fails to complete the upgrade process, the old cluster will be unchanged, except that $PGDATA/global/pg_control is renamed to pg_control.old and each tablespace is renamed to tablespace.old. To revert to the pre-invocation state:

1. Delete any tablespace directories created by the new cluster.
2. Rename $PGDATA/global/pg_control, removing the .old suffix.
3. Rename the old cluster tablespace directory names, removing the .old suffix.
4. Remove any database objects (from the new cluster) that may have been moved before the upgrade failed.

After performing these steps, resolve any upgrade conflicts encountered before attempting the upgrade again.

When the upgrade is complete, pg_upgrade may also recommend vacuuming the new cluster, and will provide a script that allows you to delete the old cluster.

Before removing the old cluster, ensure that the cluster has been upgraded as expected, and that you have preserved a backup of the cluster in case you need to revert to a previous version.

Step 8 - Restore the authentication settings in the pg_hba.conf file

If you modified the pg_hba.conf file to permit trust authentication, update the contents of the pg_hba.conf file to reflect your preferred authentication settings.

Step 9 - Move and identify user-defined tablespaces (Optional)

If you have data stored in a user-defined tablespace, you must manually relocate tablespace files after upgrading; move the files to the new location and update the symbolic links (located in the pg_tblspc directory under your cluster's data directory) to point to the files.
4.4 Upgrading a pgAgent Installation

If your existing Advanced Server installation uses pgAgent, you can use a script provided with the Advanced Server 12 installer to update pgAgent. The script is named dbms_job.upgrade.script.sql, and is located in the /share/contrib/ directory under your Advanced Server installation.

If you are using pg_upgrade to upgrade your installation, you should:

1. Perform the upgrade.

2. Invoke the dbms_job.upgrade.script.sql script to update the catalog files. If your existing pgAgent installation was performed with a script, the update will convert the installation to an extension.
4.5 pg_upgrade Troubleshooting

The troubleshooting tips in this section address problems you may encounter when using pg_upgrade.

4.5.1 Upgrade Error - There seems to be a postmaster servicing the cluster

If pg_upgrade reports that a postmaster is servicing the cluster, please stop all Advanced Server services and try the upgrade again.

4.5.2 Upgrade Error - fe_sendauth: no password supplied

If pg_upgrade reports an authentication error that references a missing password, please modify the pg_hba.conf files in the old and new cluster to enable trust authentication, or configure the system to use a pgpass.conf file.

4.5.3 Upgrade Error - New cluster is not empty; exiting

If pg_upgrade reports that the new cluster is not empty, please empty the new cluster. The target cluster may not contain any user-defined databases.

4.5.4 Upgrade Error - Failed to load library

If the original Advanced Server cluster included libraries that are not included in the Advanced Server 12 cluster, pg_upgrade will alert you to the missing component during the consistency check by writing an entry to the loadable_libraries.txt file in the directory from which you invoked pg_upgrade. Generally, for missing libraries that are not part of a major component upgrade, perform the following steps:

1. Restart the Advanced Server service.

Use StackBuilder Plus to download and install the missing module. Then:

2. Stop the Advanced Server service.

3. Resume the upgrade process: invoke pg_upgrade to perform consistency checking.

4. When you have resolved any remaining problems noted in the consistency checks, invoke pg_upgrade to perform the data migration from the old cluster to the new cluster.
4.6 Reverting to the Old Cluster

The method used to revert to a previous cluster varies with the options specified when invoking `pg_upgrade`:

- If you specified the `--check` option when invoking `pg_upgrade`, an upgrade has not been performed, and no modifications have been made to the old cluster; you can re-use the old cluster at any time.

- If you included the `--link` option when invoking `pg_upgrade`, the data files are shared between the old and new cluster after the upgrade completes. If you have started the server that is servicing the new cluster, the new server has written to those shared files and it is unsafe to use the old cluster.

- If you ran `pg_upgrade` without the `--link` specification or have not started the new server, the old cluster is unchanged, except that the `.old` suffix has been appended to the `$PGDATA/global/pg_control` and tablespace directories.

- To reuse the old cluster, delete the tablespace directories created by the new cluster and remove the `.old` suffix from `$PGDATA/global/pg_control` and the old cluster tablespace directory names and restart the server that services the old cluster.
5 Performing a Minor Version Update of an RPM Installation

If you used an RPM package to install Advanced Server or its supporting components, you can use yum to perform a minor version upgrade to a more recent version. To review a list of the package updates that are available for your system, open a command line, assume root privileges, and enter the command:

```
yum check-update package_name
```

Where `package_name` is the search term for which you wish to search for updates. Please note that you can include wild-card values in the search term. To use `yum update` to install an updated package, use the command:

```
yum update package_name
```

Where `package_name` is the name of the package you wish to update. Include wild-card values in the update command to update multiple related packages with a single command. For example, use the following command to update all packages whose names include the expression `edb`:

```
yum update edb*
```

Please note that the `yum update` command will only perform an update between minor releases; to update between major releases, you must use `pg_upgrade`.

For more information about using yum commands and options, enter `yum --help` on your command line, or visit:

6 Using StackBuilder Plus to Perform a Minor Version Update

Please note: StackBuilder Plus is supported only on Windows systems.

The StackBuilder Plus utility provides a graphical interface that simplifies the process of updating, downloading, and installing modules that complement your Advanced Server installation. When you install a module with StackBuilder Plus, StackBuilder Plus automatically resolves any software dependencies.

You can invoke StackBuilder Plus at any time after the installation has completed by selecting the StackBuilder Plus menu option from the Apps menu. Enter your system password (if prompted), and the StackBuilder Plus welcome window opens (shown in Figure 6.1).

![StackBuilder Plus welcome window](image)

*Figure 6.1 - The StackBuilder Plus welcome window.*

Use the drop-down listbox on the welcome window to select your Advanced Server installation.

StackBuilder Plus requires Internet access; if your installation of Advanced Server resides behind a firewall (with restricted Internet access), StackBuilder Plus can download program installers through a proxy server. The module provider determines if
the module can be accessed through an HTTP proxy or an FTP proxy; currently, all updates are transferred via an HTTP proxy and the FTP proxy information is not used.

If the selected Advanced Server installation has restricted Internet access, use the Proxy Servers on the Welcome window to open the Proxy servers dialog (shown in Figure 6.2).

![Figure 6.2 - The Proxy servers dialog.](image)

Enter the IP address and port number of the proxy server in the HTTP proxy on the Proxy servers dialog. Currently, all StackBuilder Plus modules are distributed via HTTP proxy (FTP proxy information is ignored). Click OK to continue.

![Figure 6.3 - The StackBuilder Plus module selection window.](image)
The tree control on the StackBuilder Plus module selection window (shown in Figure 6.3) displays a node for each module category. To perform an Advanced Server update, expand the Database Server module in the tree control and check the box to the left of the Advanced Server upgraded version. Then, click Next.

If prompted, enter your email address and password on the StackBuilder Plus registration window (shown in Figure 6.4).

![StackBuilder Plus registration window.](image)

*Figure 6.4 - The StackBuilder Plus registration window.*
StackBuilder Plus confirms the packages selected (Figure 6.5). The Selected packages dialog will display the name and version of the installer; click Next to continue.

When the download completes, a window opens that confirms the installation files have been downloaded and are ready for installation (see Figure 6.6).
You can check the box next to Skip Installation, and select Next to exit StackBuilder Plus without installing the downloaded files, or leave the box unchecked and click Next to start the installation process.
When the upgrade is complete, StackBuilder Plus will alert you to the success or failure of the installation of the requested package (see Figure 6.7). If you were prompted by an installer to restart your computer, reboot now.

Please note: If the update fails to install, StackBuilder Plus will alert you to the installation error with a popup dialog and write a message to the log file at `%TEMP%`.