

## LICENSE INFORMATION

The Programs listed below are licensed under the following License Information terms and conditions in addition to the Program license terms previously agreed to by Client and IBM. If Client does not have previously agreed to license terms in effect for the Program, the International Program License Agreement (i125-3301-15) applies.

Program Name (Program Number):

EDB Postgres Advanced Server with IBM 17.6.0 (5737-L84)

EDB Postgres Advanced Server with IBM Non Production 17.6.0 (5737-L84)

The following standard terms apply to Licensee's use of the Program.

### Non-Production Limitation

If the Program is designated as "Non-Production", Licensee can only use the Program as part of Licensee's internal development and test environment for internal non-production activities.

### Modifiable Third Party Code

To the extent, if any, in the NOTICES file IBM identifies third party code as "Modifiable Third Party Code," IBM authorizes Licensee to 1) modify the Modifiable Third Party Code and 2) reverse engineer the Program modules that directly interface with the Modifiable Third Party Code provided that it is only for the purpose of debugging Licensee's modifications to such third party code. IBM's service and support obligations, if any, apply only to the unmodified Program.

### Separately Licensed Code

Each of the components listed in the NON\_IBM\_LICENSE file is considered "Separately Licensed Code" licensed to Licensee under the terms of the applicable third party license agreement(s) set forth in the NON\_IBM\_LICENSE file(s) that accompanies the Program, and not this Agreement. Future Program updates or fixes may contain additional Separately Licensed Code. Such additional Separately Licensed Code and related licenses are listed in the applicable NON\_IBM\_LICENSE file that accompanies the Program update or fix.

Note: Notwithstanding any of the terms in the third party license agreement, the Agreement, or any other agreement Licensee may have with IBM, with respect to the Separately Licensed Code:

(a) IBM provides it to Licensee WITHOUT WARRANTIES OF ANY KIND AND DISCLAIMS ANY AND ALL EXPRESS AND IMPLIED WARRANTIES AND CONDITIONS INCLUDING, BUT

NOT LIMITED TO, THE WARRANTY OF TITLE, NON-INFRINGEMENT OR NON-INTERFERENCE, AND THE IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE;

(b) IBM is not liable for any direct, indirect, incidental, special, exemplary, punitive or consequential damages including, but not limited to, lost data, lost savings, and lost profits.

The following units of measure may apply to Licensee's use of the Program.

#### Virtual Processor Core

Virtual Processor Core is a unit of measure by which the Program can be licensed. A Physical Server is a physical computer that is comprised of processing units, memory, and input/output capabilities and that executes requested procedures, commands, or applications for one or more users or client devices. Where racks, blade enclosures, or other similar equipment is being employed, each separable physical device (for example, a blade or a rack-mounted device) that has the required components is considered itself a separate Physical Server. A Virtual Server is either a virtual computer created by partitioning the resources available to a Physical Server or an unpartitioned Physical Server. A Processor Core is a functional unit within a computing device that interprets and executes instructions. A Processor Core consists of at least one instruction control unit and one or more arithmetic or logic units. A Virtual Processor Core is a Processor Core in an unpartitioned Physical Server, or a virtual core assigned to a Virtual Server. Licensee must obtain entitlements for each Virtual Processor Core made available to the Program.

Licensee can deploy the Program (if supported) using full capacity licensing, sub-capacity licensing (<https://www.ibm.com/software/passportadvantage/subcaplicensing.html>), or container licensing (<https://www.ibm.com/software/passportadvantage/containerlicenses.html>). See the linked websites for more information.

In addition to the above, the following terms apply to Licensee's use of the Program.

The following describes license entitlement requirements for secondary or standby servers used for high availability/failover configurations in support of primary servers on which the Program is installed. The following entitlement requirements are cumulative and are in addition to the entitlements required for the primary servers.

#### 2.1 Hot Standby

Hot Standby means that the Program is operational on the secondary/standby server(s) to service user transactions or queries. All Hot Standby servers must be fully licensed under the same charge metric as the primary servers.

#### 2.2 Idle/Warm Standby

Idle/Warm Standby means that the Program is installed but is not operational to service user transactions or query workloads, and is used exclusively for administrative actions that assist in failover scenarios, such as:

- having a database in roll forward pending state to support log shipping; or

- making a flash copy of a Postgres database and performing a database backup of this copy on another server; or
- keeping a secondary database synchronized using the High availability component of the Program.

Idle/Warm Standby servers must be licensed as follows:

- 1 VPC must be licensed for every 2 VPC of the Program deployed

## 2.3 Cold Standby

Cold Standby means that the Program is installed but not running. No additional license entitlements are required for Cold Standby servers.

Licensee may not publish the results of benchmarking tests of the program without IBM's prior written consent.

L/N: L-PZQM-YVMW6A

D/N: L-PZQM-YVMW6A

P/N: L-PZQM-YVMW6A