Real Persons Persons Distribution for PostgreSQL Documentation

13.13 (December 6, 2023)

Percona Technical Documentation Team

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1. Percona Distribution for PostgreSQL 13 Documentation

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing your PostgreSQL database system: it installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently:

- HAProxy a high-availability and load-balancing solution
- Patroni is an HA (High Availability) solution for PostgreSQL.
- pgAudit provides detailed session or object audit logging via the standard PostgreSQL logging facility
- pgAudit set_user The set_user part of pgAudit extension provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
- pgBackRest is a backup and restore solution for PostgreSQL
- pgBadger a fast PostgreSQL Log Analyzer.
- PgBouncer a lightweight connection pooler for PostgreSQL
- pg_gather an SQL script to assess the health of PostgreSQL cluster by gathering performance and configuration data from PostgreSQL databases.
- pgpool2 a middleware between PostgreSQL server and client for high availability, connection pooling and load balancing.
- pg_repack rebuilds PostgreSQL database objects
- pg_stat_monitor collects and aggregates statistics for PostgreSQL and provides histogram information.
- PostGIS allows storing and manipulating spacial data in PostgreSQL.
- wal2json a PostgreSQL logical decoding JSON output plugin.
- A collection of additional PostgreSQL contrib extensions

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Securing PostgreSQL as an Enterprise-Grade Environment

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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Last update: August 30, 2023 Created: June 4, 2021

2. Release notes

2.1 Percona Distribution for PostgreSQL release notes

- Percona Distribution for PostgreSQL 13.13 (2023-12-06)
- Percona Distribution for PostgreSQL 13.12 (2023-08-30)
- Percona Distribution for PostgreSQL 13.11 (2023-06-29)
- Percona Distribution for PostgreSQL 13.10 Update (2023-05-22)
- Percona Distribution for PostgreSQL 13.10 (2023-03-27)
- Percona Distribution for PostgreSQL 13.9 (2022-11-24)
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- Percona Distribution for PostgreSQL 13.7 (2022-06-02)
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- Percona Distribution for PostgreSQL 13.6 Update (2022-04-14)
- Percona Distribution for PostgreSQL 13.6 (2022-03-22)
- Percona Distribution for PostgreSQL 13.5 Second Update (2021-12-07)
- Percona Distribution for PostgreSQL 13.5 Update (2021-02-12)
- Percona Distribution for PostgreSQL 13.5 (2021-11-23)
- Percona Distribution for PostgreSQL 13.4 Update (2021-09-30)
- Percona Distribution for PostgreSQL 13.4 (2021-09-09)
- Percona Distribution for PostgreSQL 13.3 Third Update (2021-07-15)
- Percona Distribution for PostgreSQL 13.3 Second Update (2021-07-01)
- Percona Distribution for PostgreSQL 13.3 Update (2021-06-10)
- Percona Distribution for PostgreSQL 13.3 (2021-05-20)
- Percona Distribution for PostgreSQL 13.2 Fourth Update (2021-06-10)
- Percona Distribution for PostgreSQL 13.2 Third Update (2021-05-10)
- Percona Distribution for PostgreSQL 13.2 Second Update (2021-04-27)
- Percona Distribution for PostgreSQL 13.2 Update (2021-04-12)
- Percona Distribution for PostgreSQL 13.2 (2021-03-04)
- Percona Distribution for PostgreSQL 13.1 (2020-12-02)
- Percona Distribution for PostgreSQL 13.0 (2020-10-16)

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Last update: December 5, 2023 Created: June 4, 2021

2.2 Percona Distribution for PostgreSQL 13.13 (2023-12-06)

Installation

Percona Distribution for PostgreSQL is a solution with the collection of tools from PostgreSQL community that are tested to work together and serve to assist you in deploying and managing PostgreSQL. The aim of Percona Distribution for PostgreSQL is to address the operational issues like High-Availability, Disaster Recovery, Security, Spatial data handling, Observability, Performance and Scalability and others that enterprises are facing.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.13.

2.2.1 Release Highlights

- Docker images are now available for x86_64 architectures. Their inclusion in the distribution aims to simplify the developers' experience with the Distribution. Refer to the Docker guide for how to run Percona Distribution for PostgreSQL in Docker.
- Telemetry is now enabled in Percona Distribution for PostgreSQL to fill in the gaps in our understanding of how you use it and help us improve our products. Participation in the anonymous program is optional. You can opt-out if you prefer not to share this information. Find more information in the Telemetry on Percona Distribution for PostgreSQL document.
- The percona-postgis33 and percona-pgaudit packages on YUM-based operating systems are renamed percona-postgis33_13 and percona-pgaudit13 respectively

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
HAProxy	2.8.3	a high-availability and load-balancing solution
Patroni	3.1.0	a HA (High Availability) solution for PostgreSQL
PgAudit	1.6.2	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set_user	4.0.1	provides an additional layer of logging and control when unprivileged users must escalate themselves to superusers or object owner roles to perform needed maintenance tasks.
pgBackRest	2.48	a backup and restore solution for PostgreSQL
pgBadger	12.2	a fast PostgreSQL Log Analyzer.
PgBouncer	1.21.0	a lightweight connection pooler for PostgreSQL
pg_gather	v23	an SQL script for running the diagnostics of the health of PostgreSQL cluster
pgpool2	4.4.4	a middleware between PostgreSQL server and client for high availability, connection pooling and load balancing.
pg_repack	1.4.8	rebuilds PostgreSQL database objects
pg_stat_monitor	2.0.3	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostGIS	3.3.4	a spatial extension for PostgreSQL.
PostgreSQL Common	256	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.5	a PostgreSQL logical decoding JSON output plugin

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.5	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.5	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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2.3 Percona Distribution for PostgreSQL 13.12 (2023-08-30)

Release date:	August 30, 2023
Installation:	Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a solution with the collection of tools from PostgreSQL community that are tested to work together and serve to assist you in deploying and managing PostgreSQL. The aim of Percona Distribution for PostgreSQL is to address the operational issues like High-Availability, Disaster Recovery, Security, Spatial data handling, Observability, Performance and Scalability and others that enterprises are facing.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.12.

2.3.1 Release Highlights

- Percona Distribution for PostgreSQL components now include pg_gather the open source extension to assess the health of PostgreSQL cluster by gathering performance and configuration data from PostgreSQL databases. This tool helps you run diagnostics of your PostgreSQL cluster and is also actively used by Percona Support.
- Percona Distribution for PostgreSQL is now available on Debian 12 (bookworm).
- The support of Ubuntu 18.04 is deprecated.

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
HAProxy	2.8.1	a high-availability and load-balancing solution
Patroni	3.1.0	a HA (High Availability) solution for PostgreSQL
PgAudit	1.5.2	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set_user	4.0.1	provides an additional layer of logging and control when unprivileged users must escalate themselves to superusers or object owner roles to perform needed maintenance tasks.
pgBackRest	2.47	a backup and restore solution for PostgreSQL
pgBadger	12.1	a fast PostgreSQL Log Analyzer.
PgBouncer	1.20.0	a lightweight connection pooler for PostgreSQL
pg_gather	v22	an SQL script for running the diagnostics of the health of PostgreSQL cluster
pgpool2	4.4.3	a middleware between PostgreSQL server and client for high availability, connection pooling and load balancing.
pg_repack	1.4.8	rebuilds PostgreSQL database objects
pg_stat_monitor	2.0.1	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostGIS	3.3.4	a spatial extension for PostgreSQL.
PostgreSQL Common	252	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.5	a PostgreSQL logical decoding JSON output plugin

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.5	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.5	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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Last update: August 31, 2023 Created: June 4, 2021

2.4 Percona Distribution for PostgreSQL 13.11 (2023-06-29)

Release date:	June 29, 2023
Installation :	Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a solution with the collection of tools from PostgreSQL community that are tested to work together and serve to assist you in deploying and managing PostgreSQL. The aim of Percona Distribution for PostgreSQL is to address the operational issues like High-Availability, Disaster Recovery, Security, Performance and Scalability and others that enterprises are facing.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.11.

2.4.1 Release Highlights

• Percona Distribution for PostgreSQL components now include PostGIS - the open source extension that allows storing and manipulating spatial data in PostgreSQL.

Extension	Version	Description
HAProxy	2.6.13	a high-availability and load-balancing solution
Patroni	3.0.2	a HA (High Availability) solution for PostgreSQL
PgAudit	1.5.2	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set_user	4.0.1	provides an additional layer of logging and control when unprivileged users must escalate themselves to superusers or object owner roles to perform needed maintenance tasks.
pgBackRest	2.44	a backup and restore solution for PostgreSQL
pgBadger	12.1	a fast PostgreSQL Log Analyzer.
PgBouncer	1.19.1	a lightweight connection pooler for PostgreSQL
pgpool2	4.4.3	a middleware between PostgreSQL server and client for high availability, connection pooling and load balancing.
pg_repack	1.4.8	rebuilds PostgreSQL database objects
pg_stat_monitor	2.0.1	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostGIS	3.3.3	a spatial extension for PostgreSQL.
PostgreSQL Common	250	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.5	a PostgreSQL logical decoding JSON output plugin

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.3	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.3	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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Last update: June 30, 2023 Created: June 4, 2021

2.5 Percona Distribution for PostgreSQL 13.10 Update (2023-05-22)

Release date:	Μαγ 22, 2023
Installation:	Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a solution with the collection of tools from PostgreSQL community that are tested to work together and serve to assist you in deploying and managing PostgreSQL. The aim of Percona Distribution for PostgreSQL is to address the operational issues like High-Availability, Disaster Recovery, Security, Performance and Scalability and others that enterprises are facing.

This update of Percona Distribution for PostgreSQL includes the new version of $pg_stat_monitor$ 2.0.1 that fixes the issues with the database failure.

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Last update: May 22, 2023 Created: May 17, 2023

2.6 Percona Distribution for PostgreSQL 13.10 (2023-03-27)

Release date:	March 27, 2023
Installation:	Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.10.

2.6.1 Release Highlights

- A new major version of pg_stat_monitor 2.0.0 has been released and is now generally available with Percona Distribution for PostgreSQL.
- Added a new extension pgpool a middleware between PostgreSQL server and client for high availability, connection pooling and load balancing.
- Percona Distribution for PostgreSQL is now available on Red Hat Enterprise Linux 9 and compatible derivatives

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
Patroni	3.0.1	a HA (High Availability) solution for PostgreSQL
PgAudit	1.5.2	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set_user	4.0.1	provides an additional layer of logging and control when unprivileged users must escalate themselves to superusers or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.43	a backup and restore solution for PostgreSQL
pgBadger	12.0	a fast PostgreSQL Log Analyzer.
PgBouncer	1.18.0	a lightweight connection pooler for PostgreSQL
pg_repack	1.4.8	rebuilds PostgreSQL database objects
pg_stat_monitor	2.0.0	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL Common	247	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.5	a PostgreSQL logical decoding JSON output plugin
HAProxy	2.5.11	a high-availability and load-balancing solution
pgpool	4.4.2	a middleware between PostgreSQL server and client for high availability, connection pooling and load balancing.

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.3	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.3	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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Last update: April 14, 2023 Created: June 4, 2021

2.7 Percona Distribution for PostgreSQL 13.9 (2022-11-24)

Release date:	November 24, 2022
Installation:	Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.9.

Percona Distribution for PostgreSQL now includes the meta-packages that simplify its installation. The percona-ppg-server meta-package installs PostgreSQL and the extensions, while percona-ppg-server-ha package installs high-availability components that are recommended by Percona.

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
Patroni	2.1.4	a HA (High Availability) solution for PostgreSQL
Pgaudit	1.5.2	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set user	4.0.0	provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.41	a backup and restore solution for PostgreSQL
pgBadger	12.0	a fast PostgreSQL Log Analyzer.
pgBouncer	1.17.0	lightweight connection pooler for PostgreSQL
pg_repack	1.4.8	rebuilds PostgreSQL database objects
pg_stat_monitor	1.1.1	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL Common	241	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.5	a PostgreSQL logical decoding JSON output plugin.
HAProxy	2.5.9	a high-availability and load-balancing solution

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.3	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.3	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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Last update: December 8, 2022 Created: June 4, 2021

2.8 Percona Distribution for PostgreSQL 13.8 (2022-09-06)

Release date:	September 6, 2022
Installation:	Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.8.

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
Patroni	2.1.4	a HA (High Availability) solution for PostgreSQL
Pgaudit	1.5.2	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set user	3.0.0	provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.40	a backup and restore solution for PostgreSQL
pgBadger	11.8	a fast PostgreSQL Log Analyzer.
pgBouncer	1.17.0	lightweight connection pooler for PostgreSQL
pg_repack	1.4.7	rebuilds PostgreSQL database objects
pg_stat_monitor	1.1.0	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL Common	241	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.4	a PostgreSQL logical decoding JSON output plugin.
HAProxy	2.5.6	a high-availability and load-balancing solution

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.3	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.3	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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Last update: September 6, 2022 Created: June 4, 2021

2.9 Percona Distribution for PostgreSQL 13.7 (2022-06-02)

Release date:	June 2, 2022
Installation:	Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.7.

2.9.1 Release Highlights

The set of extensions supplied with Percona Distribution for PostgreSQL now includes the HAProxy - a high-availability and load-balancing solution.

Extension	Version	Description
Patroni	2.1.2	a HA (High Availability) solution for PostgreSQL
Pgaudit	1.5.2	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set user	3.0.0	provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.38	a backup and restore solution for PostgreSQL
pgBadger	11.8	a fast PostgreSQL Log Analyzer.
pgBouncer	1.17.0	lightweight connection pooler for PostgreSQL
pg_repack	1.4.7	rebuilds PostgreSQL database objects
pg_stat_monitor	1.0.1	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL Common	241	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.4	a PostgreSQL logical decoding JSON output plugin.
HAProxy	2.5.6	a high-availability and load-balancing solution

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.3	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.3	A Python client for ETCD
Debian 9 ('stretch')	etcd	3.3.11	A consistent, distributed key-value store
	python3-etcd	0.4.3	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: June 4, 2021

2.10 Percona Distribution for PostgreSQL 13.6 Second Update (2022-05-05)

Date: May 5, 2022

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This update of Percona Distribution for PostgreSQL includes the general availability release of pg_stat_monitor 1.0.0 - the statistics collection tool for PostgreSQL.

We welcome your feedback on your experience with pg_stat_monitor on our Forum and in the public JIRA project.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: September 30, 2021

2.11 Percona Distribution for PostgreSQL 13.6 Update (2022-04-14)

Date: April 14, 2022

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This update of Percona Distribution for PostgreSQL includes pg_stat_monitor 1.0.0-rc.2 - the new version of the statistics collection tool for PostgreSQL.

We welcome your feedback on your experience with pg_stat_monitor on our Forum and in the public JIRA project.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: September 30, 2021

2.12 Percona Distribution for PostgreSQL 13.6 (2022-03-22)

Date: March 22, 2022

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.6.

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
Patroni	2.1.2	a HA (High Availability) solution for PostgreSQL
Pgaudit	1.5.1	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set user	3.0.0	provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.37	a backup and restore solution for PostgreSQL
pgBadger	11.7	a fast PostgreSQL Log Analyzer.
pgBouncer	1.16.1	lightweight connection pooler for PostgreSQL
pg_repack	1.4.7	rebuilds PostgreSQL database objects
pg_stat_monitor	1.0.0 - rc.1	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL Common	237	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.4	a PostgreSQL logical decoding JSON output plugin.

Percona Distribution for PostgreSQL also includes the following packages:

- 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 and compatible derivatives. These fix compatibility issues with LLVM from upstream.
- supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
RHEL 7	python3-python- etcd	0.4.3	A Python client for ETCD
RHEL 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.3	A Python client for ETCD
Debian 9 ('stretch')	etcd	3.3.11	A consistent, distributed key-value store
	python3-etcd	0.4.3	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

Last update: June 2, 2022 Created: June 4, 2021

2.13 Percona Distribution for PostgreSQL 13.5 Second Update (2021-12-07)

Date: December 7, 2021

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This update of Percona Distribution for PostgreSQL includes the latest version of pg_stat_monitor 1.0.0-RC - the statistics collection tool for PostgreSQL.

We welcome your feedback on your experience with pg_stat_monitor in the public JIRA project.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

Last update: June 2, 2022 Created: September 30, 2021

2.14 Percona Distribution for PostgreSQL 13.5 Update (2021-02-12)

Date: December 2, 2021

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This update of Percona Distribution for PostgreSQL fixes the inability of a user to upgrade the postgresqlcommon package during the major upgrade to version 13.5 on DEB-based systems.

2.14.1 Bugs Fixed

• DISTPG-358: "Device or resource busy" error during the major upgrade of PostgreSQL on Ubuntu

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: September 30, 2021

2.15 Percona Distribution for PostgreSQL 13.5 (2021-11-23)

Date: November 23, 2021

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.5.

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
Patroni	2.1.1	a HA (High Availability) solution for PostgreSQL
Pgaudit	1.5.0	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set user	3.0.0	provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.36	a backup and restore solution for PostgreSQL
pgBadger	11.6	a fast PostgreSQL Log Analyzer.
pgBouncer	1.16.1	lightweight connection pooler for PostgreSQL
pg_repack	1.4.7	rebuilds PostgreSQL database objects
pg_stat_monitor	1.0.0 - Beta2	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL Common	230	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
wal2json	2.4	a PostgreSQL logical decoding JSON output plugin.

Percona Distribution for PostgreSQL also includes the following packages: - 11vm 12.0.1 packages for Red Hat Enterprise Linux 8 / CentOS 8. These fix compatibility issues with LLVM from upstream. - supplemental ETCD packages which can be used for setting up Patroni clusters. These packages are available for the following operating systems:

Operating System	Package	Version	Description
CentOS 7	python3-python- etcd	0.4.3	A Python client for ETCD
CentOS 8	etcd	3.3.11	A consistent, distributed key-value store
	python3-python- etcd	0.4.3	A Python client for ETCD
Debian 9 ('stretch')	etcd	3.3.11	A consistent, distributed key-value store
	python3-etcd	0.4.3	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries."

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For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: June 4, 2021

2.16 Percona Distribution for PostgreSQL 13.4 Update (2021-09-30)

Date: September 30, 2021

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This update of Percona Distribution for PostgreSQL fixes the inability of a user to upgrade from previous version of PostgreSQL from PGDG (PostgreSQL Global Development Group) to Percona Distribution for PostgreSQL on Ubuntu

2.16.1 Bugs Fixed

• DISTPG-297: Unable to install Percona PostgreSQL packages on Ubuntu where older version from PGDG is present

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For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: September 30, 2021

2.17 Percona Distribution for PostgreSQL 13.4 (2021-09-09)

Date: September 9, 2021

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.4.

The following is the list of extensions available in Percona Distribution for PostgreSQL.

Extension	Version	Description
Patroni	2.1.0	a HA (High Availability) solution for PostgreSQL
Pgaudit	1.5.0	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set user	2.0.1	provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.34	a backup and restore solution for PostgreSQL
pgBadger	11.5	a fast PostgreSQL Log Analyzer.
pgBouncer	1.16.0	lightweight connection pooler for PostgreSQL
pg_repack	1.4.6	rebuilds PostgreSQL database objects
pg_stat_monitor	0.9.2 - Betal	collects and aggregates statistics for PostgreSQL and provides histogram information.
wal2json	2.3	a PostgreSQL logical decoding JSON output plugin.

Percona Distribution for PostgreSQL also includes the ETCD packages which are used for Patroni cluster setup. These packages are available for the following operating systems:

Operating System	Package	Description
CentOS 7	python3-python-etcd	A Python client for ETCD
CentOS 8	etcd	A consistent, distributed key-value store
	python3-python-etcd	A Python client for ETCD
Debian 9 ('stretch')	etcd	A consistent, distributed key-value store
	python3-etcd	A Python client for ETCD

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries." ¹

1. https://www.postgresql.org/docs/13/libpq.html ←

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

Last update: June 2, 2022 Created: June 4, 2021

2.18 Percona Distribution for PostgreSQL 13.3 Third Update (2021-07-15)

Date: July 15, 2021

Installation: Installing Percona Distribution for PostgreSQL

This update of Percona Distribution for PostgreSQL, includes the RPM package for python3-python-etcd for CentOS 7. This package is a Python client for ETCD and is used by Patroni to communicate with ETCD storage. For how to set up Patroni clusters, see Patroni documentation.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: June 10, 2021

2.19 Percona Distribution for PostgreSQL 13.3 Second Update (2021-07-01)

Date: July 1, 2021

Installation: Installing Percona Distribution for PostgreSQL

With this update of Percona Distribution for PostgreSQL, etcd package is added as a DEB package to Percona Distribution for PostgreSQL for Debian 9 ("stretch"). This package is used to set up High Availability clusters with Patroni. For how to set up Patroni clusters, see Patroni documentation.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

Last update: June 2, 2022 Created: June 10, 2021
2.20 Percona Distribution for PostgreSQL 13.3 Update (2021-06-10)

Date: June 10, 2021

Installation: Installing Percona Distribution for PostgreSQL

This update of Percona Distribution for PostgreSQL includes the following fixes for Red Hat Enterprise Linux 8 / CentOS 8:

• 11vm packages are added to the repository. This fixes compatibility issues with LLVM from upstream. To use 11vm packages supplied by us, disable the upstream 11vm-toolset module before the installation:

sudo dnf module disable llvm-toolset

- systemd unit file includes the correct path to Patroni configuration file.
- etcd and python3-python-etcd packages are added as RPM packages to Percona Distribution for PostgreSQL for Red Hat Enterprise Linux / CentOS 8. These packages are used to set up High Availability clusters with Patroni. For how to set up Patroni clusters, see Patroni documentation

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For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

2.21 Percona Distribution for PostgreSQL 13.3 (2021-05-20)

Date: May 20, 2021

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

Extension	Version	Description
pg_repack	1.4.6	rebuilds PostgreSQL database objects
Pgaudit	1.5.0	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgAudit set user	2.0.0	provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
pgBackRest	2.33	a backup and restore solution for PostgreSQL
Patroni	2.0.2	a HA (High Availability) solution for PostgreSQL
pg_stat_monitor (Tech Preview Feature ¹)	0.9.1	collects and aggregates statistics for PostgreSQL and provides histogram information.
pgBadger	11.5	a fast PostgreSQL Log Analyzer.
pgBouncer	1.15.0	lightweight connection pooler for PostgreSQL
wal2json	2.3	a PostgreSQL logical decoding JSON output plugin.
PostgreSQL contrib extensions	13.3	a collection of additional extensions for PostgreSQL

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries." ²

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.3.

1. Tech Preview Features are not yet ready for enterprise use and are not included in support via SLA (Service License Agreement). They are included in this release so that users can provide feedback prior to the full release of the feature in a future GA (General Availability) release (or removal of the feature if it is deemed not useful). This functionality can change (APIs, CLIs, etc.) from tech preview to GA. \leftarrow

2. https://www.postgresql.org/docs/13/libpq.html ←

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

2.22 Percona Distribution for PostgreSQL 13.2 Fourth Update (2021-06-10)

Date: June 10, 2021

Installation: Installing Percona Distribution for PostgreSQL

This update of Percona Distribution for PostgreSQL includes <u>llvm</u> packages for Red Hat Enterprise Linux 8 / CentOS 8. This fixes compatibility issues with LLVM from upstream. To use <u>llvm</u> packages supplied by us, disable the upstream <u>llvm-toolset</u> module before the installation:

sudo dnf module disable llvm-toolset

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For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

2.23 Percona Distribution for PostgreSQL 13.2 Third Update (2021-05-10)

Date: May 10, 2021

Installation: Installing Percona Distribution for PostgreSQL

This update of Percona Distribution for PostgreSQL includes the latest version of $pg_stat_monitor 0.9.0$ - the statistics collection tool for PostgreSQL. $pg_stat_monitor$ is available as the Tech Preview Feature and is supplied in the set of extensions within Percona Distribution for PostgreSQL.

We welcome your feedback on your experience with pg_stat_monitor in the public JIRA project.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

2.24 Percona Distribution for PostgreSQL 13.2 Second Update (2021-04-27)

Date: April 27, 2021

Installation: Installing Percona Distribution for PostgreSQL

This update of Percona Distribution for PostgreSQL includes the set of new extensions which are now supplied with Percona Distribution for PostgreSQL:

- pgBouncer 1.15.0 lightweight connection pooler for PostgreSQL
- pgAudit set user 2.0.0 The PostgreSQL Audit extension (pgaudit) provides detailed session and/or object audit logging via the standard PostgreSQL logging facility. The set_user part of that extension provides an additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
- pgBadger 11.5 a fast PostgreSQL Log Analyzer.
- walljson 2.3 a PostgreSQL logical decoding JSON output plugin.

This update of Percona Distribution for PostgreSQL also includes the updated version of `Patroni 2.0.2 - a High Availability solution for PostgreSQL.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

2.25 Percona Distribution for PostgreSQL 13.2 Update (2021-04-12)

Date: April 12, 2021

Installation: Installing Percona Distribution for PostgreSQL

This update of Percona Distribution for PostgreSQL includes the latest version of $pg_stat_monitor 0.8.1$ - the statistics collection tool for PostgreSQL. $pg_stat_monitor$ is available as the Tech Preview Feature and is supplied in the set of extensions within Percona Distribution for PostgreSQL.

We welcome your feedback on your experience with pg_stat_monitor in the public JIRA project.

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

2.26 Percona Distribution for PostgreSQL 13.2 (2021-03-04)

Date: March 4, 2021

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

Extension	Version	Description
pg_repack	1.4.6	rebuilds PostgreSQL database objects
Pgaudit	1.5.0	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgBackRest	2.32	a backup and restore solution for PostgreSQL
Patroni	2.0.1	a HA (High Availability) solution for PostgreSQL
pg_stat_monitor (Tech Preview Feature ¹)	0.6.0	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL contrib extensions	13.2	a collection of additional extensions for PostgreSQL

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries." ²

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.2.

^{2.} https://www.postgresql.org/docs/13/libpq.html ←

CONTACT US

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

^{1.} Tech Preview Features are not yet ready for enterprise use and are not included in support via SLA (Service License Agreement). They are included in this release so that users can provide feedback prior to the full release of the feature in a future GA (General Availability) release (or removal of the feature if it is deemed not useful). This functionality can change (APIs, CLIs, etc.) from tech preview to GA. <--

2.27 Percona Distribution for PostgreSQL 13.1 (2020-12-02)

Date: December 2, 2020

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

Extension	Version	Description
pg_repack	1.4.6	rebuilds PostgreSQL database objects
Pgaudit	1.5.0	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgBackRest	2.30	a backup and restore solution for PostgreSQL
Patroni	2.0.1	a HA (High Availability) solution for PostgreSQL
pg_stat_monitor (Tech Preview Feature ¹)	0.6.0	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL contrib extensions	13.1	a collection of additional extensions for PostgreSQL

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries." ²

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.1.

^{2.} https://www.postgresql.org/docs/13/libpq.html ←

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For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

^{1.} Tech Preview Features are not yet ready for enterprise use and are not included in support via SLA (Service License Agreement). They are included in this release so that users can provide feedback prior to the full release of the feature in a future GA (General Availability) release (or removal of the feature if it is deemed not useful). This functionality can change (APIs, CLIs, etc.) from tech preview to GA. \leftarrow

2.28 Percona Distribution for PostgreSQL 13.0 (2020-10-16)

Date: October 16, 2020

Installation: Installing Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is a collection of tools to assist you in managing PostgreSQL. Percona Distribution for PostgreSQL installs PostgreSQL and complements it by a selection of extensions that enable solving essential practical tasks efficiently.

This release of Percona Distribution for PostgreSQL is based on the latest major version of PostgreSQL 13.0. It also includes $pg_stat_monitor$ (Tech Preview Feature ¹) - a new statistics collection extension for PostgreSQL.

Extension	Version	Description
pg_repack	1.4.6	rebuilds PostgreSQL database objects
Pgaudit	1.4.1	provides detailed session or object audit logging via the standard logging facility provided by PostgreSQL
pgBackRest	2.30	a backup and restore solution for PostgreSQL
Patroni	2.0.1	a HA (High Availability) solution for PostgreSQL
pg_stat_monitor (Tech Preview Feature)	0.6.0	collects and aggregates statistics for PostgreSQL and provides histogram information.
PostgreSQL contrib extensions	13.0	a collection of additional extensions for PostgreSQL

Percona Distribution for PostgreSQL is also shipped with the libpq library. It contains "a set of library functions that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries." ²

This release of Percona Distribution for PostgreSQL is based on PostgreSQL 13.0.

1. Tech Preview Features are not yet ready for enterprise use and are not included in support via SLA (Service License Agreement). They are included in this release so that users can provide feedback prior to the full release of the feature in a future GA (General Availability) release (or removal of the feature if it is deemed not useful). This functionality can change (APIs, CLIs, etc.) from tech preview to GA.

2. https://www.postgresql.org/docs/13/libpq.html ←

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To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services, contact Percona Sales.

3. Installation and Upgrade

3.1 Install Percona Distribution for PostgreSQL

3.1.1 Install Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL is the solution with the collection of tools from PostgreSQL community that are tested to work together and serve to assist you in deploying and managing PostgreSQL. Read more 7.

You can select from multiple easy-to-follow installation options, but **we recommend using a Package Manager** for a convenient and quick way to try the software first.

Package manager Docker Kubernetes

Percona provides installation packages in DEB and RPM format for 64-bit Linux distributions. Find the full list of supported platforms and versions on the Percona Software and Platform Lifecycle page.

If you are on Debian or Ubuntu, use apt for installation.

If you are on Red Hat Enterprise Linux or compatible derivatives, use yum.

Choose your package manager below to get access to a detailed step-by-step guide.



Get our image from Docker Hub and spin up a cluster on a Docker container for quick evaluation.

Check below to get access to a detailed step-by-step guide.

Run in Docker

Percona Operator for Kubernetes is a controller introduced to simplify complex deployments that require meticulous and secure database expertise.

Check below to get access to a detailed step-by-step guide.

Get started with Percona Operator for PostgreSQL

Contact Us

For free technical help, visit the Percona Community Forum.

To report bugs or submit feature requests, open a JIRA ticket.

For paid support and managed or consulting services , contact Percona Sales.

Last update: December 6, 2023 Created: June 4, 2021

3.1.2 Install Percona Distribution for PostgreSQL on Debian and Ubuntu

This document describes how to install Percona Distribution for PostgreSQL from Percona repositories on DEB-based distributions such as Debian and Ubuntu. Read more about Percona repositories **7**.

Preconditions

- 1. Debian and other systems that use the apt package manager include the upstream PostgreSQL server package (postgresql-13) by default. The components of Percona Distribution for PostgreSQL 13 can only be installed together with the PostgreSQL server shipped by Percona (percona-postgresql-13). If you wish to use Percona Distribution for PostgreSQL, uninstall the PostgreSQL package provided by your distribution (postgresql-13) and then install the chosen components from Percona Distribution for PostgreSQL.
- 2. Install curl for Telemetry. We use it to better understand the use of our products and improve them.

Procedure

Run all the commands in the following sections as root or using the sudo command:

CONFIGURE PERCONA REPOSITORY

- I. Install the percona-release repository management tool to subscribe to Percona repositories:
- Fetch percona-release packages from Percona web:

\$ wget https://repo.percona.com/apt/percona-release_latest.\$(lsb_release -sc)_all.deb

• Install the downloaded package with dpkg:

\$ sudo dpkg -i percona-release_latest.\$(lsb_release -sc)_all.deb

- Refresh the local cache:
 - \$ sudo apt update

2. Enable the repository

Percona provides two repositories for Percona Distribution for PostgreSQL. We recommend enabling the Major release repository to timely receive the latest updates.

To enable a repository, we recommend using the setup command:

\$ sudo percona-release setup ppg13

3.1.2 Install Percona Distribution for PostgreSQL on Debian and Ubuntu

INSTALL PACKAGES

Install using meta-package Install packages individually

```
$ sudo apt install percona-ppg-server-13
```

1. Install the PostgreSQL server package:

\$ sudo apt install percona-postgresql-13

2. Install the components:

Install pg_repack:

\$ sudo apt install percona-postgresql-13-repack

Install pgAudit:

\$ sudo apt install percona-postgresql-13-pgaudit

Install pgBackRest:

\$ sudo apt install percona-pgbackrest

Install Patroni:

\$ sudo apt install percona-patroni

Install pg_stat_monitor

Install pgBouncer:

\$ sudo apt install percona-pgbouncer

Install pgAudit-set_user:

\$ sudo apt install percona-pgaudit13-set-user

Install pgBadger:

\$ sudo apt install percona-pgbadger

Install walljson:

\$ sudo apt install percona-postgresql-13-wal2json

Install PostgreSQL contrib extensions:

\$ sudo apt install percona-postgresql-contrib

Install pgpool2

\$ sudo apt install percona-pgpool2

Install pg_gather

\$ sudo apt install percona-pg-gather

Install HAProxy

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```
$ sudo apt install percona-haproxy
```

START THE SERVICE

The installation process automatically initializes and starts the default database. You can check the database status using the following command:

\$ sudo systemctl status postgresql.service

CONNECT TO THE POSTGRESQL SERVER

By default, *postgres* user and *postgres* database are created in PostgreSQL upon its installation and initialization. This allows you to connect to the database as the *postgres* user.

\$ sudo su postgres

Open the PostgreSQL interactive terminal:

\$ psql

🗴 Hint

You can connect to psql as the postgres user in one go:

```
$ sudo su - postgres -c psql
```

To exit the psql terminal, use the following command:

\$ \q

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Last update: December 6, 2023 Created: November 24, 2022

3.1.3 Install Percona Distribution for PostgreSQL on Red Hat Enterprise Linux and derivatives

This document describes how to install Percona Distribution for PostgreSQL from Percona repositories on RPM-based distributions such as Red Hat Enterprise Linux and compatible derivatives.

Platform specific notes

To install Percona Distribution for PostgreSQL, do the following:

FOR PERCONA DISTRIBUTION FOR POSTGRESQL PACKAGES

CentOS 7 RHEL8/Oracle Linux 8/Rocky Linux 8

Install the epel-release package:

\$ sudo yum -y install epel-release
\$ sudo yum repolist

Disable the postgresq1 and llvm-toolset modules:

\$ sudo dnf module disable postgresql llvm-toolset

FOR PERCONA-POSTGRESQL13-DEVEL PACKAGE

You may need to install the percona-postgresql13-devel package when working with some extensions or creating programs that interface with PostgreSQL database. This package requires dependencies that are not part of the Distribution, but can be installed from the specific repositories:

```
RHEL8 Rocky Linux 8 Oracle Linux 8 Rocky Linux 9 Oracle Linux 9
$ sudo yum --enablerepo=codeready-builder-for-rhel-8-rhui-rpms install perl-IPC-Run -y
$ sudo dnf install dnf-plugins-core
$ sudo dnf module enable llvm-toolset
$ sudo dnf config-manager --set-enabled powertools
$ sudo dnf install dnf-plugins-core
$ sudo dnf config-manager --set-enabled crb
$ sudo dnf config-manager --set-enabled ol9_codeready_builder install perl-IPC-Run -y
$ sudo dnf config-manager --set-enabled ol9_codeready_builder install perl-IPC-Run -y
```

FOR PGP00L2 EXTENSION

To install pgpool2 on Red Hat Enterprise Linux and compatible derivatives, enable the codeready builder repository first to resolve the dependencies conflict.

The following are commands for Red Hat Enterprise Linux 9 and derivatives. For Red Hat Enterprise Linux 8, replace the operating system version in the commands accordingly.

RHEL 9 Rocky Linux 9 O	Dracle Linux 9	
<pre>\$ sudo dnf config-manager</pre>	set-enabled	codeready-builder-for-rhel-9-x86_64-rpms
<pre>\$ sudo dnf config-manager</pre>	set-enabled	crb
<pre>\$ sudo dnf config-manager</pre>	set-enabled	ol9_codeready_builder

FOR POSTGIS

The following commands provide instructions how to enable required repositories and modules on Red Hat Enterprise Linux 9 and derivatives.

For Red Hat Enterprise Linux 8 and derivatives, replace the operating system version in the commands accordingly.

RHEL 9 Rocky Linux 9 Oracle Linux 9 RHEL UBI 9

1. Install epel repository

\$ sudo yum install epel-release

2. Enable the llvm-toolset dnf module

\$ sudo dnf module enable llvm-toolset

3. Enable the codeready builder repository to resolve dependencies conflict.

\$ sudo dnf config-manager --set-enabled codeready-builder-for-rhel-9-x86_64-rpms

1. Install epel repository

\$ sudo yum install epel-release

2. Enable the llvm-toolset dnf module

\$ sudo dnf module enable llvm-toolset

- 3. Enable the codeready builder repository to resolve dependencies conflict.
 - \$ sudo dnf install dnf-plugins-core
 - \$ sudo dnf config-manager --set-enabled crb

1. Install epel repository

```
$ sudo yum install epel-release
```

2. Enable the llvm-toolset dnf module

\$ sudo dnf module enable llvm-toolset

3. Enable the codeready builder repository to resolve dependencies conflict.

\$ sudo dnf config-manager --set-enabled ol9_codeready_builder

1. Configure the Oracle-Linux repository. Create the /etc/yum.repos.d/oracle-linux-o19.repo file to install the required dependencies:

/etc/yum.repos.d/oracle-linux-ol9.repo

```
[ol9_baseos_latest]
name=Oracle Linux 9 BaseOS Latest ($basearch)
baseurl=https://yum.oracle.com/repo/OracleLinux/OL9/baseos/latest/$basearch/
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-oracle
gpgcheck=1
enabled=1
[ol9_appstream]
name=Oracle Linux 9 Application Stream ($basearch)
baseurl=https://yum.oracle.com/repo/OracleLinux/OL9/appstream/$basearch/
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY55 cfd65
gpgcheck=1
enabled=1
```

Procedure

Run all the commands in the following sections as root or using the sudo command.

INSTALL DEPENDENCIES

Install curl for Telemetry. We use it to better understand the use of our products and improve them.

\$ sudo yum -y install curl

CONFIGURE THE REPOSITORY

1. Install the percona-release repository management tool to subscribe to Percona repositories:

\$ sudo yum install https://repo.percona.com/yum/percona-release-latest.noarch.rpm

2. Enable the repository

Percona provides two repositories for Percona Distribution for PostgreSQL. We recommend enabling the Major release repository to timely receive the latest updates.

To enable a repository, we recommend using the setup command:

```
$ sudo percona-release setup ppg13
```

INSTALL PACKAGES

3.1.3 Install Percona Distribution for PostgreSQL on Red Hat Enterprise Linux and derivatives

Install using meta-package Install packages individually

\$ sudo yum install percona-ppg-server13

1. Install the PostgreSQL server package:

\$ sudo yum install percona-postgresql13-server

2. Install the components:

Install pg_repack:

\$ sudo yum install percona-pg_repack13

Install pgaudit:

\$ sudo yum install percona-pgaudit13

Install pgBackRest:

\$ sudo yum install percona-pgbackrest

Install Patroni:

\$ sudo yum install percona-patroni

Install pg_stat_monitor:

Install pgBouncer:

\$ sudo yum install percona-pgbouncer

Install pgAudit-set_user:

\$ sudo yum install percona-pgaudit13_set_user

Install pgBadger:

\$ sudo yum install percona-pgbadger

Install walljson:

\$ sudo yum install percona-wal2json13

Install PostgreSQL contrib extensions:

\$ sudo yum install percona-postgresql13-contrib

Install HAProxy

\$ sudo yum install percona-haproxy

Install pg_gather

\$ sudo yum install percona-pg_gather

Install pgpool2

```
a. Check the platform specific notes
```

START THE SERVICE

After the installation, the default database storage is not automatically initialized. To complete the installation and start Percona Distribution for PostgreSQL, initialize the database using the following command:

\$ /usr/pgsql-13/bin/postgresql-13-setup initdb

Start the PostgreSQL service:

\$ sudo systemctl start postgresql-13

CONNECT TO THE POSTGRESQL SERVER

By default, postgres user and postgres database are created in PostgreSQL upon its installation and initialization. This allows you to connect to the database as the postgres user.

\$ sudo su postgres

Open the PostgreSQL interactive terminal:

\$ psql

🗴 Hint

You can connect to psql as the postgres user in one go:

\$ sudo su - postgres -c psql

To exit the psql terminal, use the following command:

\$ \q

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Last update: December 6, 2023 Created: November 24, 2022

3.1.4 Enable Percona Distribution for PostgreSQL extensions

Some extensions require additional configuration before using them with Percona Distribution for PostgreSQL. This sections provides configuration instructions per extension.

Patroni

Patroni is the third-party high availability solution for PostgreSQL. The High Availability in PostgreSQL with Patroni chapter provides details about the solution overview and architecture deployment.

While setting up a high availability PostgreSQL cluster with Patroni, you will need the following components:

- Patroni installed on every postresq1 node.
- Distributed Configuration Store (DCS). Patroni supports such DCSs as ETCD, zookeeper, Kubernetes though ETCD is the most popular one. It is available upstream as DEB packages for Debian 10, 11 and Ubuntu 18.04, 20.04, 22.04.

For CentOS 8, RPM packages for ETCD is available within Percona Distribution for PostreSQL. You can install it using the following command:

\$ sudo yum install etcd python3-python-etcd

• HAProxy.

See the configuration guidelines for Debian and Ubuntu and RHEL and CentOS.



pgBadger

Enable the following options in postgresql.conf configuration file before starting the service:

```
log_min_duration_statement = 0
log_line_prefix = '%t [%p]: '
log_checkpoints = on
log_connections = on
log_disconnections = on
log_lock_waits = on
log_temp_files = 0
log_autovacuum_min_duration = 0
log_error_verbosity = default
```

For details about each option, see pdBadger documentation.

pgAudit set-user

Add the set-user to shared_preload_libraries in postgresql.conf. The recommended way is to use the ALTER SYSTEM command. Connect to psql and use the following command:

```
ALTER SYSTEM SET shared_preload_libraries = 'set-user';
```

Start / restart the server to apply the configuration.

You can fine-tune user behavior with the custom parameters supplied with the extension.

wal2json

After the installation, enable the following option in postgresql.conf configuration file before starting the service:

wal_level = logical

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3.1.5 Repositories overview

Major release repository

Major Release repository (e.g. ppg-13) includes the latest version packages. Whenever a package is updated, the package manager of your operating system detects that and prompts you to update. As long as you update all Distribution packages at the same time, you can ensure that the packages you're using have been tested and verified by Percona.

We recommend installing Percona Distribution for PostgreSQL from the *Major Release repository*

Minor release repository

Minor Release repository includes a particular minor release of the database and all of the packages that were tested and verified to work with that minor release (e.g. ppg-13.6). You may choose to install Percona Distribution for PostgreSQL from the Minor Release repository if you have decided to standardize on a particular release which has passed rigorous testing procedures and which has been verified to work with your applications. This allows you to deploy to a new host and ensure that you'll be using the same version of all the Distribution packages, even if newer releases exist in other repositories.

The disadvantage of using a Minor Release repository is that you are locked in this particular release. When potentially critical fixes are released in a later minor version of the database, you will not be prompted for an upgrade by the package manager of your operating system. You would need to change the configured repository in order to install the upgrade.

Repository contents

Percona Distribution for PostgreSQL provides individual packages for its components. It also includes two meta-packages: percona-ppg-server and percona-ppg-server-ha.

Using a meta-package, you can install all components it contains in one go.

PERCONA-PPG-SERVER

Package name on Debian/Ubuntu Package name on RHEL/derivatives

percona-ppg-server-13

percona-ppg-server13

The percona-ppg-server meta-package installs the PostgreSQL server with the following packages:

Package contents	Description
percona- postgresql13-server	The PostgreSQL server package.
percona-postgresql- common	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
percona- postgresql13- contrib	A collection of additional PostgreSQLcontrib extensions
percona-pg-stat- monitor13	A Query Performance Monitoring tool for PostgreSQL.
percona-pgaudit	Provides detailed session or object audit logging via the standard PostgreSQL logging facility.
percona-pg_repack13	rebuilds PostgreSQL database objects.
percona-wal2json13	a PostgreSQL logical decoding JSON output plugin.

PERCONA-PPG-SERVER-HA

Package name on Debian/Ubuntu Package name on RHEL/derivatives

percona-ppg-server-ha-13

percona-ppg-server-13

The percona-ppg-server-ha meta-package installs high-availability components that are recommended by Percona:

Package contents	Description	
percona-patroni	A high-availability solution for PostgreSQL.	
percona-haproxy	A high-availability and load-balancing solution	
etcd	A consistent, distributed key-value store	
python3-python-etcd	A Python client for ETCD. ¹	
etcd-client, etcd-server	The client/server of the distributed key-value store. ²	

1. Is included in repositories for RHEL 8 / CentOS 8 operating systems 🛀

2. Are included in repositories for Debian 12 operating system \leftarrow

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Last update: December 6, 2023 Created: September 14, 2022

3.2 Run Percona Distribution for PostgreSQL in a Docker container

Docker images of Percona Distribution for PostgreSQL are hosted publicly on Docker Hub.

For more information about using Docker, see the Docker Docs.

Make sure that you are using the latest version of Docker. The ones provided via apt and yum may be outdated and cause errors.

By default, Docker pulls the image from Docker Hub if it is not available locally.

D	er image contents	
Th	e Docker image of Percona Dist	ribution for PostgreSQL includes the following components:
	Component name	Description
	percona-postgresql13	A metapackage that installs the latest version of PostgreSQL
	percona-postgresql13- server	The PostgreSQL server package.
	percona-postgresql- common	PostgreSQL database-cluster manager. It provides a structure under which multiple versions of PostgreSQL may be installed and/or multiple clusters maintained at one time.
	percona-postgresql- client-common	The manager for multiple PostgreSQL client versions.
	percona-postgresql13- contrib	A collection of additional PostgreSQLcontrib extensions
	percona-postgresql13- libs	Libraries for use with PostgreSQL.
	percona-pg-stat- monitor13	A Query Performance Monitoring tool for PostgreSQL.
	percona-pgaudit13	Provides detailed session or object audit logging via the standard PostgreSQL logging facility.
	percona- pgaudit13_set_user	An additional layer of logging and control when unprivileged users must escalate themselves to superuser or object owner roles in order to perform needed maintenance tasks.
	percona-pg_repack13	rebuilds PostgreSQL database objects.
	percona-wal2json13	a PostgreSQL logical decoding JSON output plugin.

3.2.1 Start the container

1. Start a Percona Distribution for PostgreSQL container as follows:

```
$ docker run --name container-name -e POSTGRES_PASSWORD=secret -d percona/percona-
distribution-postgresql:tag
```

Where:

- container-name is the name you assign to your container
- POSTGRES_PASSWORD is the superuser password
- tag is the tag specifying the version you want.

Check the full list of tags.

postgresql:tag

٩	Тір
Yo	ou can secure the password by exporting it to the environment file and using that to start the container.
a. Ex	port the password to the environment file:
	<pre>\$ echo "POSTGRES_PASSWORD=secret" > .my-pg.env</pre>
b. St	art the container:
	\$ docker runname container-nameenv-file / mv-ng env -d percona/percona-distribution-

2. Connect to the container's interactive terminal:

\$ docker exec -it container-name bash

The container-name is the name of the container that you started in the previous step.

3.2.2 Connect to Percona Distribution for PostgreSQL from an application in another Docker container

This image exposes the standard PostgreSQL port (5432), so container linking makes the instance available to other containers. Start other containers like this in order to link it to the Percona Distribution for PostgreSQL container:

```
$ docker run --name app-container-name --network container:container-name -d app-that-uses-
postgresql
```

where:

- app-container-name is the name of the container where your application is running,
- container name is the name of your Percona Distribution for PostgreSQL container, and
- app-that-uses-postgresql is the name of your PostgreSQL client.

3.2.3 Connect to Percona Distribution for PostgreSQL from the psq1 command line client

The following command starts another container instance and runs the psql command line client against your original container, allowing you to execute SQL statements against your database:

```
$ docker run -it --network container:db-container-name --name container-name percona/
percona-distribution-postgresql:tag psql -h address -U postgres
```

Where:

- db-container-name is the name of your database container
- container-name is the name of your container that you will use to connect to the database container using the psql command line client
- tag is the tag specifying the Docker image version you want to use.
- address is the network address where your database container is running. Use 127.0.0.1, if the database container is running on the local machine/host.

3.2.4 Enable pg_stat_monitor

To enable the pg_stat_monitor extension after launching the container, do the following:

- connect to the server,
- select the desired database and enable the pg_stat_monitor view for that database:

create extension pg_stat_monitor;

• to ensure that everything is set up correctly, run:

\d pg_stat_monitor;

1-	
Z	Output
3	output

	View "public.pg_stat_m	onitor"		
Column	Туре	COLLATION	NULLADIE	Default
hucket	-t	-+	+	+
bucket start time	l timestamp with time zone	I I		
userid	l oid	, , , , ,		
dbid		, , , , ,		
quervid	l text	, , , ,		
query	l text	· ·		
plan calls	l bigint	· ·		
plan total time	l numeric	I I		
plan min timei	l numeric	I I		
plan max time	Inumeric			
plan mean time	numeric			
plan stddev time	numeric	i i		
plan rows	bigint			
calls	bigint			
total time	numeric	i i		
min time	numeric	i i		
max time	numeric	i i		
mean time	numeric	i i		
stddev_time	numeric	I I		
rows	bigint	I I		
shared_blks_hit	bigint			
shared_blks_read	bigint	I I		
shared_blks_dirtied	bigint			
shared_blks_written	bigint			
local_blks_hit	bigint			
local_blks_read	bigint	I I		
local_blks_dirtied	bigint	I I		
local_blks_written	bigint	I I		
<pre>temp_blks_read</pre>	bigint			
temp_blks_written	bigint			
blk_read_time	double precision			
blk_write_time	double precision			
host	bigint	I I		
client_ip	inet	I I		
resp_calls	text[]			
cpu_user_time	double precision			
cpu_sys_time	double precision	I I		
tables_names	text[]			
wait_event	text			
wait_event_type	text			

Note that the pg_stat_monitor view is available only for the databases where you enabled it. If you create a new database, make sure to create the view for it to see its statistics data.

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Last update: December 6, 2023 Created: December 6, 2023

3.3 Migrate from PostgreSQL to Percona Distribution for PostgreSQL

Percona Distribution for PostgreSQL includes the PostgreSQL database and additional extensions that have been selected to cover the needs of the enterprise and are guaranteed to work together. Percona Distribution for PostgreSQL is available as a software collection that is easy to deploy.

We encourage users to migrate from their PostgreSQL deployments based on community binaries to Percona Distribution for PostgreSQL. This document provides the migration instructions.

Depending on your business requirements, you may migrate to Percona Distribution for PostgreSQL either on the same server or onto a different server.

3.3.1 Migrate on the same server

On Debian and Ubuntu Linux On RHEL and compatible derivatives

To ensure that your data is safe during the migration, we recommend to make a backup of your data and all configuration files (such as pg_hba.conf, postgresql.conf, postgresql.auto.conf) using the tool of your choice. The backup process is out of scope of this document. You can use pg_dumpall or other tools of your choice.

1. Stop the postgresq1 server

\$ sudo systemctl stop postgresql.service

2. Remove community packages

\$ sudo apt-get --purge remove postgresql

3. Install percona-release

4. Enable the repository

\$ sudo percona-release setup ppg13

5. Install Percona Distribution for PostgreSQL packages

- 6. (Optional) Restore the data from the backup.
- 7. Start the postgresql service. The installation process starts and initializes the default cluster automatically. You can check its status with:

\$ sudo systemctl status postgresql

If postresq1 service is not started, start it manually:

\$ sudo systemctl start postgresql.service

To ensure that your data is safe during the migration, we recommend to make a backup of your data and all configuration files (such as pg_hba.conf, postgresql.conf, postgresql.auto.conf) using the tool of your choice. The backup process is out of scope of this document. You can use pg_dumpall or other tools of your choice.

1. Stop the postgresql server

\$ sudo systemctl stop postgresql-13

2. Remove community packages

\$ sudo yum remove postgresql

3. Install percona-release

4. Enable the repository

\$ sudo percona-release setup ppg13

5. Install Percona Distribution for PostgreSQL packages

- 6. (Optional) Restore the data from the backup.
- 7. Start the postgresq1 service
3.3.2 Migrate on a different server

In this scenario, we will refer to the server with PostgreSQL Community as the "source" and to the server with Percona Distribution for PostgreSQL as the "target".

To migrate from PostgreSQL Community to Percona Distribution for PostgreSQL on a different server, do the following:

On the source server:

1. Back up your data and all configuration files (such as pg_hba.conf, postgresql.conf, postgresql.auto.conf) using the tool of your choice.

2. Stop the postgresql service

On Debian and Ubuntu On RHEL and derivatives \$ sudo systemctl stop postgresql.service \$ sudo systemctl stop postgresql-13

3. Optionally, remove PostgreSQL Community packages

On the target server:

1. Install percona-release

2. Enable the repository

\$ sudo percona-release setup ppg13

3. Install Percona Distribution for PostgreSQL packages on the target server.

4. Restore the data from the backup

5. Start postgresql service

On Debian and Ubuntu On RHEL and compatible derivatives

\$ sudo systemctl start postgresql.service

```
$ sudo systemctl start postgresql-13
```

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Last update: May 22, 2023 Created: July 22, 2022

3.4 Upgrading Percona Distribution for PostgreSQL from 12 to 13

This document describes the in-place upgrade of Percona Distribution for PostgreSQL using the pg_upgrade tool. The in-place upgrade means installing a new version without removing the old version and keeping the data files on the server.

See also pg_upgrade Documentation: https://www.postgresql.org/docs/13/pgupgrade.html

Similar to installing, we recommend you to upgrade Percona Distribution for PostgreSQL from Percona repositories.

b Important

A major upgrade is a risky process because of many changes between versions and issues that might occur during or after the upgrade. Therefore, make sure to back up your data first. The backup tools are out of scope of this document. Use the backup tool of your choice.

The general in-place upgrade flow for Percona Distribution for PostgreSQL is the following:

- 1. Install Percona Distribution for PostgreSQL 13 packages.
- 2. Stop the PostgreSQL service.
- 3. Check the upgrade without modifying the data.
- 4. Upgrade Percona Distribution for PostgreSQL.
- 5. Start PostgreSQL service.
- 6. Execute the **analyze_new_cluster.sh** script to generate statistics so the system is usable.
- 7. Delete old packages and configuration files.

The exact steps may differ depending on the package manager of your operating system.

3.4.1 On Debian and Ubuntu using apt

b Important

Run **all** commands as root or via **sudo**.

- 1. Install Percona Distribution for PostgreSQL 13 packages.
- Enable Percona repository using the **percona-release** utility:

\$ sudo percona-release setup ppg-13

• Install Percona Distribution for PostgreSQL 13 package:

\$ sudo apt install percona-postgresql-13

2. Stop the postgresql service.

\$ sudo systemctl stop postgresql.service

This stops both Percona Distribution for PostgreSQL 12 and 13.

3. Run the database upgrade.

• Log in as the postgres user.

\$ sudo su postgres

Change the current directory to the tmp directory where logs and some scripts will be recorded:

\$ cd tmp/

• Check the ability to upgrade Percona Distribution for PostgreSQL from 12 to 13:

```
$ /usr/lib/postgresql/13/bin/pg_upgrade \
--old-datadir=/var/lib/postgresql/12/main \
--new-datadir=/var/lib/postgresql/13/main \
--old-bindir=/usr/lib/postgresql/12/bin \
--new-bindir=/usr/lib/postgresql/13/bin \
--old-options '-c config_file=/etc/postgresql/12/main/postgresql.conf' \
--check
```

The --check flag here instructs pg_upgrade to only check the upgrade without changing any data.

Sample output

```
Performing Consistency Checks
-----
Checking cluster versions
                                                          ok
Checking database user is the install user
                                                          ok
                                                         ok
Checking database connection settings
Checking for prepared transactions
                                                          ok
Checking for reg* data types in user tables
                                                          ok
Checking for contrib/isn with bigint-passing mismatch
                                                          ok
Checking for tables WITH OIDS
                                                         ok
Checking for invalid "sql_identifier" user columns
                                                         ok
Checking for presence of required libraries
                                                         ok
Checking database user is the install user
                                                         ok
Checking for prepared transactions
                                                          ok
*Clusters are compatible*
```

Upgrade the Percona Distribution for PostgreSQL

```
$ /usr/lib/postgresql/13/bin/pg_upgrade \
--old-datadir=/var/lib/postgresql/12/main \
--new-datadir=/var/lib/postgresql/13/main \
--old-bindir=/usr/lib/postgresql/12/bin \
--new-bindir=/usr/lib/postgresql/13/bin \
--old-options '-c config_file=/etc/postgresql/12/main/postgresql.conf' \
--link
```

The --link flag creates hard links to the files on the old version cluster so you don't need to copy data.

If you don't wish to use the --link option, make sure that you have enough disk space to store 2 copies of files for both old version and new version clusters.

· Go back to the regular user:

\$ exit

• The Percona Distribution for PostgreSQL 12 uses the 5432 port while the Percona Distribution for PostgreSQL 13 is set up to use the 5433 port by default. To start the Percona Distribution for PostgreSQL 13, swap ports in the configuration files of both versions.

```
$ sudo vim /etc/postgresql/13/main/postgresql.conf
$ port = 5433 # Change to 5432 here
$ sudo vim /etc/postgresql/12/main/postgresql.conf
$ port = 5432 # Change to 5433 here
```

4. Start the postgreqs1 service.

```
$ sudo systemctl start postgresql.service
```

- 5. Check the postgresql version.
- Log in as a postgres user

\$ sudo su postgres

Check the database version

\$ psql -c "SELECT version();"

6. After the upgrade, the Optimizer statistics are not transferred to the new cluster. Run the vaccumdb command to analyze the new cluster:

\$ /usr/lib/postgresql/13/bin/vacuumdb --all --analyze-in-stages

7. Delete the old cluster's data files:

```
$ ./delete_old_cluster.sh
$ sudo rm -rf /etc/postgresql/13/main
$ #Logout
$ exit
```

3.4.2 On Red Hat Enterprise Linux and derivatives using yum

b Important

Run **all** commands as root or via **sudo**.

1. Install Percona Distribution for PostgreSQL 13 packages

• Enable Percona repository using the **percona-release** utility:

\$ sudo percona-release setup ppg-13

• Install Percona Distribution for PostgreSQL 13:

\$ sudo yum install percona-postgresql13-server

2. Set up Percona Distribution for PostgreSQL 13 cluster

3. Log is as the postgres user

\$ sudo su postgres

4. Set up locale settings

```
$ export LC_ALL="en_US.UTF-8"
$ export LC_CTYPE="en_US.UTF-8"
```

5. Initialize cluster with the new data directory

\$ /usr/pgsql-13/bin/initdb -D /var/lib/pgsql/13/data

6. Stop the postgresql 12 service

\$ sudo systemctl stop postgresql-12

7. Run the database upgrade.

• Log in as the postgres user

\$ sudo su postgres

• Check the ability to upgrade Percona Distribution for PostgreSQL from 12 to 13:

```
$ /usr/pgsql-13/bin/pg_upgrade \
--old-bindir /usr/pgsql-12/bin \
--new-bindir /usr/pgsql-13/bin \
--old-datadir /var/lib/pgsql/12/data \
--new-datadir /var/lib/pgsql/13/data \
--check
```

The --check flag here instructs pg_upgrade to only check the upgrade without changing any data.

Sample output

```
Performing Consistency Checks
   -----
Checking cluster versions
                                                          ok
Checking database user is the install user
                                                          ok
Checking database connection settings
                                                          ok
Checking for prepared transactions
                                                          ok
Checking for reg* data types in user tables
                                                          ok
Checking for contrib/isn with bigint-passing mismatch
                                                          ok
Checking for tables WITH OIDS
                                                          ok
```

Checking for invalid "sql_identifier" user columns	ok
Checking for presence of required libraries	ok
Checking database user is the install user	ok
Checking for prepared transactions	ok

• Upgrade the Percona Distribution for PostgreSQL

Clusters are compatible

```
$ /usr/pgsql-13/bin/pg_upgrade \
--old-bindir /usr/pgsql-12/bin \
--new-bindir /usr/pgsql-13/bin \
--old-datadir /var/lib/pgsql/12/data \
--new-datadir /var/lib/pgsql/13/data \
--link
```

The --link flag creates hard links to the files on the old version cluster so you don't need to copy data. If you don't wish to use the --link option, make sure that you have enough disk space to store 2 copies of files for both old version and new version clusters.

8. Start the postgresq1 13 service.

\$ systemctl start postgresql-13

9. Check postgresql status

\$ systemctl status postgresql-13

10. After the upgrade, the Optimizer statistics are not transferred to the new cluster. Run the vaccumdb command to analyze the new cluster:

• Log in as the postgres user

\$ sudo su postgres

• Run the vaccumdb command

\$ /usr/pgsql-13/bin/vacuumdb --all --analyze-in-stages

11. Delete Percona Distribution for PostgreSQL 12 configuration files

\$./delete_old_cluster.sh

12. Delete Percona Distribution old data files

\$ rm -rf /var/lib/pgsql/12/data

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Last update: October 31, 2023 Created: June 4, 2021

3.5 Minor Upgrade of Percona Distribution for PostgreSQL

Minor releases of PostgreSQL include bug fixes and feature enhancements. We recommend that you keep your Percona Distribution for PostgreSQL updated to the latest minor version.

Though minor upgrades do not change the behavior, we recommend you to back up your data first, in order to be on the safe side.

Minor upgrade of Percona Distribution for PostgreSQL includes the following steps:

- 1. Stopping the postgresql cluster;
- 2. Installing new version packages;
- 3. Restarting the postgresq1 cluster.

🖍 Note

These steps apply if you installed Percona Distribution for PostgreSQL from the Major Release repository. In this case, you are always upgraded to the latest available release.

If you installed Percona Distribution for PostgreSQL from the Minor Release repository, you will need to enable a new version repository to upgrade.

For more information about Percona repositories, refer to Installing Percona Distribution for PostgreSQL.

Before the upgrade, update the **percona-release** utility to the latest version. This is required to install the new version packages of Percona Distribution for PostgreSQL. Refer to Percona Software Repositories Documentation for update instructions.

🗴 Important

Run all commands as root or via sudo.

1. Stop the postgresql service.

On Debian / Ubuntu On Red Hat Enterprise Linux and derivatives

\$ sudo systemctl stop postgresql.service

\$ sudo systemctl stop postgresql-13

2. Install new version packages. See Installing Percona Distribution for PostgreSQL.

3. Restart the postgresql service.

On Debian / Ubuntu On Red Hat Enterprise Linux and derivatives

\$ sudo systemctl start postgresql.service

\$ sudo systemctl start postgresql-13

If you wish to upgrade Percona Distribution for PostgreSQL to the major version, refer to Upgrading Percona Distribution for PostgreSQL from 12 to 13.

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4. Extensions

4.1 pg_stat_monitor

🖍 Note

This document describes the functionality of pg_stat_monitor 2.0.0.

4.1.1 Overview

pg_stat_monitor is a Query Performance Monitoring tool for PostgreSQL. It collects various statistics data such as query statistics, query plan, SQL comments and other performance insights. The collected data is aggregated and presented in a single view. This allows you to view queries from performance, application and analysis perspectives.

pg_stat_monitor groups statistics data and writes it in a storage unit called *bucket*. The data is added and stored in a bucket for the defined period – the bucket lifetime. This allows you to identify performance issues and patterns based on time.

You can specify the following:

- The number of buckets. Together they form a bucket chain.
- Bucket size. This is the amount of shared memory allocated for buckets. Memory is divided equally among buckets.
- Bucket lifetime.

When a bucket lifetime expires, pg_stat_monitor resets all statistics and writes the data in the next bucket in the chain. When the last bucket's lifetime expires, pg_stat_monitor returns to the first bucket.

Important

The contents of the bucket will be overwritten. In order not to lose the data, make sure to read the bucket before pg_stat_monitor starts writing new data to it.

Views

PG_STAT_MONITOR VIEW

The pg_stat_monitor view contains all the statistics collected and aggregated by the extension. This view contains one row for each distinct combination of metrics and whether it is a top-level statement or not (up to the maximum number of distinct statements that the module can track). For details about available metrics, refer to the pg_stat_monitor view reference.

The following are the primary keys for pg_stat_monitor:

- bucket
- userid
- datname
- queryid
- client_ip
- planid
- application_name

A new row is created for each key in the pg_stat_monitor view.

For security reasons, only superusers and members of the pg_read_all_stats role are allowed to see the SQL text, client_ip and queryid of queries executed by other users. Other users can see the statistics, however, if the view has been installed in their database.

PG_STAT_MONITOR_SETTINGS VIEW (DROPPED)

Starting with version 2.0.0, the pg_stat_monitor_settings view is deprecated and removed. All pg_stat_monitor configuration parameters are now available though the pg_settings view using the following query:

SELECT name, setting, unit, context, vartype, source, min_val, max_val, enumvals, boot_val, reset_val, pending_restart FROM pg_settings WHERE name LIKE '%pg_stat_monitor%';

For backward compatibility, you can create the pg_stat_monitor_settings view using the following SQL statement:

```
CREATE VIEW pg_stat_monitor_settings
AS
SELECT *
FROM pg_settings
WHERE name like 'pg_stat_monitor.%';
```

In pg_stat_monitor version 1.1.1 and earlier, the pg_stat_monitor_settings view shows one row per pg_stat_monitor configuration parameter. It displays configuration parameter name, value, default value, description, minimum and maximum values, and whether a restart is required for a change in value to be effective.

To learn more, see Changing the configuration.

4.1.2 Installation

This section describes how to install pg_stat_monitor from Percona repositories. To learn about other installation methods, see the Installation section in the pg_stat_monitor documentation.

Preconditions:

To install pg_stat_monitor from Percona repositories, you need to subscribe to them. To do this, you must have the percona-release repository management tool up and running.

To install pg_stat_monitor , run the following commands:

On Debian and Ubuntu On Red Hat Enterprise Linux and CentOS

1. Enable the repository

\$ sudo percona-release setup ppg13

2. Update the local cache

\$ sudo apt update

3. Install the package:

\$ sudo apt-get install percona-pg-stat-monitor13

1. Enable the repository

\$ sudo percona-release setup ppg13

2. Install the package:

\$ sudo yum install percona-pg-stat-monitor13

4.1.3 Setup

pg_stat_monitor requires additional setup in order to use it with PostgreSQL. The setup steps are the following:

1. Add pg_stat_monitor in the shared_preload_libraries configuration parameter.

The recommended way to modify PostgreSQL configuration file is using the ALTER SYSTEM command. Connect to psql and use the following command:

ALTER SYSTEM SET shared_preload_libraries = 'pg_stat_monitor';

The parameter value is written to the postgresql.auto.conf file which is read in addition with postgresql.conf file.

🧪 Note

To use pg_stat_monitor together with pg_stat_statements, specify both modules separated by commas for the ALTER SYSTEM SET command.

The order of modules is important: pg_stat_monitor must be specified after pg_stat_statements:

ALTER SYSTEM SET shared_preload_libraries = 'pg_stat_statements, pg_stat_monitor'

2. Start or restart the postgresql instance to enable pg_stat_monitor. Use the following command for restart:

On Debian and Ubuntu On Red Hat Enterprise Linux and derivatives

- \$ sudo systemctl restart postgresql.service
- \$ sudo systemctl restart postgresql-13
- 3. Create the extension. Connect to psql and use the following command:

CREATE EXTENSION pg_stat_monitor;

By default, the extension is created against the postgres database. You need to create the extension on every database where you want to collect statistics.



4.1.4 Usage

For example, to view the IP address of the client application that made the query, run the following command:

```
SELECT DISTINCT userid::regrole, pg_stat_monitor.datname, substr(query,0, 50) AS query,
calls, bucket, bucket_start_time, queryid, client_ip
FROM pg_stat_monitor, pg_database
WHERE pg_database.oid = oid;
```

```
userid | datname | query | calls | client_ip
+------
postgres | postgres | select bucket, bucket_start_time, query,calls fro | 1 | 127.0.0.1
postgres | postgres | SELECT c.relchecks, c.relkind, c.relhasindex, c.r | 1 | 127.0.0.1
postgres | postgres | SELECT userid, total_time, min_time, max_time, | 1 | 127.0.0.1
```

Find more usage examples in the pg_stat_monitor user guide.

4.1.5 Changing the configuration

Run the following query to list available configuration parameters.

SELECT name, short_desc FROM pg_settings WHERE name LIKE '%pg_stat_monitor%';

Output

name	short_desc
	-
+	I Sats the time in seconds per hucket
pg_stat_monitor.pgsm_bucket_time	Fnable/Disable og stat monitor to grow bevond
shared memory into swap space.	1
pg_stat_monitor.pgsm_enable_pgsm_query_id	Enable/disable PGSM specific query id
calculation which is very useful in compar-	ing same query across databases and clusters
pg_stat_monitor.pgsm_enable_query_plan	Enable/Disable query plan monitoring.
pg_stat_monitor.pgsm_extract_comments	Enable/Disable extracting comments from
queries.	
pg_stat_monitor.pgsm_histogram_buckets	Sets the maximum number of histogram buckets.
pg_stat_monitor.pgsm_histogram_max	Sets the time in millisecond.
pg_stat_monitor.pgsm_nistogram_min	Sets the time in millisecond.
<pre>pg_stat_monitor.pgsm_max</pre>	g stat monitor
ng stat monitor ngsm max buckets	5_stat_monitor.
pg_stat_monitor.pgsm_max_stated query	Selects whether save query in normalized
format.	
pg_stat_monitor.pgsm_overflow_target	Sets the overflow target for pg_stat_monitor.
(Deprecated, use pgsm_enable_overflow)	
pg_stat_monitor.pgsm_query_max_len	Sets the maximum length of query.
pg_stat_monitor.pgsm_query_shared_buffer	Sets the maximum size of shared memory in (MB)
used for query tracked by pg_stat_monitor.	
pg_stat_monitor.pgsm_track	Selects which statements are tracked by
pg_stat_monitor.	
pg_stat_monitor.pgsm_track_planning	Selects whether planning statistics are
urdckeu.	L Solocte whether utility commands are tracked
pg_stat_monitor.pgsm_track_utility	j selects whether utility commands are tracked.

You can change a parameter by setting a new value in the configuration file. Some parameters require server restart to apply a new value. For others, configuration reload is enough. Refer to the configuration parameters of the pg_stat_monitor documentation for the parameters' description, how you can change their values and if the server restart is required to apply them.

As an example, let's set the bucket lifetime from default 60 seconds to 30 seconds. Use the **ALTER SYSTEM** command:

ALTER SYSTEM set pg_stat_monitor.pgsm_bucket_time = 30;

Restart the server to apply the change:

On Debian and Ubuntu On Red Hat Enterprise Linux and derivatives

\$ sudo systemctl restart postgresql.service

\$ sudo systemctl restart postgresql-13

Verify the updated parameter:

🖍 See also

pg_stat_monitor Documentation

Percona Blog:

• pg_stat_monitor: A New Way Of Looking At PostgreSQL Metrics

• Improve PostgreSQL Query Performance Insights with pg_stat_monitor

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5. Solutions

5.1 High availability

5.1.1 High Availability in PostgreSQL with Patroni

PostgreSQL has been widely adopted as a modern, high-performance transactional database. A highly available PostgreSQL cluster can withstand failures caused by network outages, resource saturation, hardware failures, operating system crashes or unexpected reboots. Such cluster is often a critical component of the enterprise application landscape, where four nines of availability is a minimum requirement.

There are several methods to achieve high availability in PostgreSQL. This solution document provides Patroni - the open-source extension to facilitate and manage the deployment of high availability in PostgreSQL.

availability methods

There are several native methods for achieving high availability with PostgreSQL:

- shared disk failover,
- file system replication,
- trigger-based replication,
- statement-based replication,
- logical replication,
- Write-Ahead Log (WAL) shipping, and
- streaming replication

Streaming replication

Streaming replication is part of Write-Ahead Log shipping, where changes to the WALs are immediately made available to standby replicas. With this approach, a standby instance is always up-to-date with changes from the primary node and can assume the role of primary in case of a failover.

WHY NATIVE STREAMING REPLICATION IS NOT ENOUGH

Although the native streaming replication in PostgreSQL supports failing over to the primary node, it lacks some key features expected from a truly highly-available solution. These include:

- No consensus-based promotion of a "leader" node during a failover
- No decent capability for monitoring cluster status
- No automated way to bring back the failed primary node to the cluster
- A manual or scheduled switchover is not easy to manage

To address these shortcomings, there are a multitude of third-party, open-source extensions for PostgreSQL. The challenge for a database administrator here is to select the right utility for the current scenario.

Percona Distribution for PostgreSQL solves this challenge by providing the Patroni extension for achieving PostgreSQL high availability.

Patroni

Patroni is a template for you to create your own customized, high-availability solution using Python and - for maximum accessibility - a distributed configuration store like ZooKeeper, etcd, Consul or Kubernetes.

KEY BENEFITS OF PATRONI:

- Continuous monitoring and automatic failover
- Manual/scheduled switchover with a single command
- Built-in automation for bringing back a failed node to cluster again.
- REST APIs for entire cluster configuration and further tooling.
- Provides infrastructure for transparent application failover
- Distributed consensus for every action and configuration.
- Integration with Linux watchdog for avoiding split-brain syndrome.

Architecture layout

The following diagram shows the architecture of a three-node PostgreSQL cluster with a single-leader node.



COMPONENTS

The components in this architecture are:

- PostgreSQL nodes
- Patroni a template for configuring a highly available PostgreSQL cluster.
- ETCD a Distributed Configuration store that stores the state of the PostgreSQL cluster.
- HAProxy the load balancer for the cluster and is the single point of entry to client applications.
- pgBackRest the backup and restore solution for PostgreSQL
- Percona Monitoring and Management (PMM) the solution to monitor the health of your cluster

HOW COMPONENTS WORK TOGETHER

Each PostgreSQL instance in the cluster maintains consistency with other members through streaming replication. Each instance hosts Patroni – a cluster manager that monitors the cluster health. Patroni relies on the operational ETCD cluster to store the cluster configuration and sensitive data about the cluster health there.

Patroni periodically sends heartbeat requests with the cluster status to ETCD. ETCD writes this information to disk and sends the response back to Patroni. If the current primary fails to renew its status as leader within the specified timeout, Patroni updates the state change in ETCD, which uses this information to elect the new primary and keep the cluster up and running.

The connections to the cluster do not happen directly to the database nodes but are routed via a connection proxy like HAProxy. This proxy determines the active node by querying the Patroni REST API.

Next steps

Deploy on Debian or Ubuntu

Deploy on RHEL or derivatives

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5.1.2 Deploying PostgreSQL for high availability with Patroni on Debian or Ubuntu

This guide provides instructions on how to set up a highly available PostgreSQL cluster with Patroni on Debian or Ubuntu.

Considerations

- 1. This is the example deployment suitable to be used for testing purposes in non-production environments.
- 2. In this setup ETCD resides on the same hosts as Patroni. In production, consider deploying ETCD cluster on dedicated hosts or at least have separate disks for ETCD and PostgreSQL. This is because ETCD writes every request from the cluster to disk which can be CPU intensive and affects disk performance. See hardware recommendations for details.
- 3. For this setup, we will use the nodes running on Ubuntu 22.04 as the base operating system:

Node name	Application	IP address	
nodel	Patroni, PostgreSQL, ETCD	10.104.0.1	
node2	Patroni, PostgreSQL, ETCD	10.104.0.2	
node3	Patroni, PostgreSQL, ETCD	10.104.0.3	
HAProxy-demo	HAProxy	10.104.0.6	

🖍 Note

Ideally, in a production (or even non-production) setup, the PostgreSQL nodes will be within a private subnet without any public connectivity to the Internet, and the HAProxy will be in a different subnet that allows client traffic coming only from a selected IP range. To keep things simple, we have implemented this architecture in a private environment, and each node can access the other by its internal, private IP.

Initial setup

SET UP HOSTNAMES IN THE /ETC/HOSTS FILE

It's not necessary to have name resolution, but it makes the whole setup more readable and less error prone. Here, instead of configuring a DNS, we use a local name resolution by updating the file /etc/hosts. By

resolving their hostnames to their IP addresses, we make the nodes aware of each other's names and allow their seamless communication.

1. Run the following command on each node. Change the node name to node1, node2 and node3 respectively:

```
$ sudo hostnamectl set-hostname node-1
```

2. Modify the /etc/hosts file of each PostgreSQL node to include the hostnames and IP addresses of the remaining nodes. Add the following at the end of the /etc/hosts file on all nodes:

node1 node2	node3	HAproxy-demo	
# Cluster IP and 10.104.0.1 node1	names		
10.104.0.2 node2			
10.104.0.3 node3			
<pre># Cluster IP and</pre>	names		
10.104.0.1 node1			
10.104.0.2 node2			
10.104.0.3 node3			
<pre># Cluster IP and</pre>	names		
10.104.0.1 node1			
10.104.0.2 node2			
10.104.0.3 node3			

The HAProxy instance should have the name resolution for all the three nodes in its /etc/hosts file. Add the following lines at the end of the file:

Cluster IP and names
10.104.0.6 HAProxy-demo
10.104.0.1 node1
10.104.0.2 node2
10.104.0.3 node3

INSTALL THE SOFTWARE

Run the following commands on node1 , node2 and node3:

- 1. Install Percona Distribution for PostgreSQL
- Install percona-release.
- Enable the repository:

\$ sudo percona-release setup ppg13

• Install Percona Distribution for PostgreSQL packages.

2. Install some Python and auxiliary packages to help with Patroni and ETCD

\$ sudo apt install python3-pip python3-dev binutils

3. Install ETCD, Patroni, pgBackRest packages:

```
$ sudo apt install percona-patroni \
etcd etcd-server etcd-client \
percona-pgbackrest
```

4. Stop and disable all installed services:

```
$ sudo systemctl stop {etcd,patroni,postgresql}
$ systemctl disable {etcd,patroni,postgresql}
```

5. Even though Patroni can use an existing Postgres installation, remove the data directory to force it to initialize a new Postgres cluster instance.

```
$ sudo systemctl stop postgresql
$ sudo rm -rf /var/lib/postgresql/13/main
```

Configure ETCD distributed store

The distributed configuration store provides a reliable way to store data that needs to be accessed by large scale distributed systems. The most popular implementation of the distributed configuration store is ETCD. ETCD is deployed as a cluster for fault-tolerance and requires an odd number of members (n/2+1) to agree on updates to the cluster state. An ETCD cluster helps establish a consensus among nodes during a failover and manages the configuration for the three PostgreSQL instances.

The etcd cluster is first started in one node and then the subsequent nodes are added to the first node using the add command. The configuration is stored in the /etc/default/etcd file.

CONFIGURE NODE1

1. Back up the configuration file

```
$ sudo mv /etc/default/etcd /etc/default/etcd.orig
```

2. Export environment variables to simplify the config file creation

• Node name:

\$ export NODE_NAME=`hostname -f`

• Node IP:

\$ export NODE_IP=`hostname -i | awk '{print \$1}'`

• Initial cluster token for the ETCD cluster during bootstrap:

\$ export ETCD_TOKEN='PostgreSQL_HA_Cluster_1'

• ETCD data directory:

\$ export ETCD_DATA_DIR='/var/lib/etcd/postgresql'

3. Modify the /etc/default/etcd configuration file as follows:.

```
ETCD_NAME=${NODE_NAME}
ETCD_INITIAL_CLUSTER="${NODE_NAME}=http://${NODE_IP}:2380"
ETCD_INITIAL_CLUSTER_STATE="new"
ETCD_INITIAL_CLUSTER_TOKEN="${ETCD_TOKEN}"
ETCD_INITIAL_ADVERTISE_PEER_URLS="http://${NODE_IP}:2380"
ETCD_DATA_DIR="${ETCD_DATA_DIR}"
ETCD_LISTEN_PEER_URLS="http://${NODE_IP}:2380"
ETCD_LISTEN_CLIENT_URLS="http://${NODE_IP}:2379,http://localhost:2379"
ETCD_ADVERTISE_CLIENT_URLS="http://${NODE_IP}:2379"
...
```

4. Start the etcd service to apply the changes on node1.

```
$ sudo systemctl enable --now etcd
$ sudo systemctl start etcd
$ sudo systemctl status etcd
```

5. Check the etcd cluster members on node1:

\$ sudo etcdctl member list

Sample output:

```
21d50d7f768f153a: name=default peerURLs=http://10.104.0.1:2380 clientURLs=http:// 10.104.0.1:2379 isLeader=true
```

6. Add the node2 to the cluster. Run the following command on node1:

\$ sudo etcdctl member add node2 http://10.104.0.2:2380

The output resembles the following one:

```
Added member named node2 with ID 10042578c504d052 to cluster

ETCD_NAME="node2"

ETCD_INITIAL_CLUSTER="node2=http://10.104.0.2:2380,node1=http://10.104.0.1:2380"
```

```
ETCD_INITIAL_CLUSTER_STATE="existing"
```

CONFIGURE NODE2

- 1. Back up the configuration file and export environment variables as described in steps 1-2 of the node1 configuration
- 2. Edit the /etc/default/etcd configuration file on node2. Use the result of the add command on node1 to change the configuration file as follows:

```
ETCD_NAME=${NODE_NAME}
ETCD_INITIAL_CLUSTER="node-1=http://10.0.100.1:2380,node-2=http://10.0.100.2:2380"
ETCD_INITIAL_CLUSTER_STATE="existing"
ETCD_INITIAL_CLUSTER_TOKEN="${ETCD_TOKEN}"
ETCD_INITIAL_ADVERTISE_PEER_URLS="http://${NODE_IP}:2380"
ETCD_DATA_DIR="${ETCD_DATA_DIR}"
ETCD_LISTEN_PEER_URLS="http://${NODE_IP}:2380"
ETCD_LISTEN_CLIENT_URLS="http://${NODE_IP}:2379,http://localhost:2379"
ETCD_ADVERTISE_CLIENT_URLS="http://${NODE_IP}:2379"
```

3. Start the etcd service to apply the changes on node2:

```
$ sudo systemctl enable --now etcd
$ sudo systemctl start etcd
$ sudo systemctl status etcd
```

CONFIGURE NODE3

1. Add node3 to the cluster. Run the following command on node1

```
$ sudo etcdctl member add node3 http://10.104.0.3:2380
```

- 2. On node3, back up the configuration file and export environment variables as described in steps 1-2 of the node1 configuration
- 3. Modify the /etc/default/etcd configuration file and add the output of the add command:

```
ETCD_NAME=${NODE_NAME}
ETCD_INITIAL_CLUSTER="node1=http://10.104.0.1:2380,node2=http://10.104.0.2:2380,node3=http://
10.104.0.3:2380"
ETCD_INITIAL_CLUSTER_STATE="existing"
ETCD_INITIAL_CLUSTER_TOKEN="${ETCD_TOKEN}"
ETCD_INITIAL_ADVERTISE_PEER_URLS="http://${NODE_IP}:2380"
ETCD_DATA_DIR="${ETCD_DATA_DIR}"
ETCD_LISTEN_PEER_URLS="http://${NODE_IP}:2380"
ETCD_LISTEN_CLIENT_URLS="http://${NODE_IP}:2379,http://localhost:2379"
ETCD_ADVERTISE_CLIENT_URLS="http://${NODE_IP}:2379"
...
```

4. Start the etcd service on node3:

```
$ sudo systemctl enable --now etcd
$ sudo systemctl start etcd
$ sudo systemctl status etcd
```

5. Check the etcd cluster members.

\$ sudo etcdctl member list

The output resembles the following:

```
2d346bd3ae7f07c4: name=node2 peerURLs=http://10.104.0.2:2380 clientURLs=http://10.104.0.2:2379 isLeader=false
8bacb519ebdee8db: name=node3 peerURLs=http://10.104.0.3:2380 clientURLs=http://10.104.0.3:2379 isLeader=false
c5f52ea2ade25e1b: name=node1 peerURLs=http://10.104.0.1:2380 clientURLs=http://10.104.0.1:2379 isLeader=true
```

Configure Patroni

Run the following commands on all nodes. You can do this in parallel:

- 1. Export and create environment variables to simplify the config file creation:
- Node name:

```
$ export NODE_NAME=`hostname -f`
```

• Node IP:

\$ export NODE_IP=`hostname -i | awk '{print \$1}'`

• Create variables to store the PATH:

```
DATA_DIR="/var/lib/postgresql/13/main"
PG_BIN_DIR="/usr/lib/postgresql/13/bin"
```

NOTE: Check the path to the data and bin folders on your operating system and change it for the variables accordingly.

• Patroni information:

```
NAMESPACE="percona_lab"
SCOPE="cluster_1
```

2. Create the /etc/patroni/patroni.yml configuration file and add the following configuration for node1:

/etc/patroni/patroni.yml

```
namespace: ${NAMESPACE}
scope: ${SCOPE}
name: ${NODE_NAME}
restapi:
    listen: 0.0.0.0:8008
    connect_address: ${NODE_IP}:8008
etcd:
   host: ${NODE_IP}:2379
bootstrap:
 # this section will be written into Etcd:/<namespace>/<scope>/config after initializing new
cluster
  dcs:
      ttl: 30
      loop_wait: 10
      retry_timeout: 10
     maximum_lag_on_failover: 1048576
      slots:
          percona_cluster_1:
          type: physical
      postgresql:
         use_pg_rewind: true
          use slots: true
          parameters:
              wal_level: replica
              hot_standby: "on"
              wal_keep_segments: 10
              max_wal_senders: 5
              max_replication_slots: 10
              wal_log_hints: "on"
```

```
logging collector: 'on'
 # some desired options for 'initdb'
  initdb: # Note: It needs to be a list (some options need values, others are switches)
      - encoding: UTF8
      - data-checksums
 pg_hba: # Add following lines to pg_hba.conf after running 'initdb'
     - host replication replicator 127.0.0.1/32 trust
      - host replication replicator 0.0.0.0/0\ \text{md5}
      - host all all 0.0.0/0 md5
      - host all all ::0/0 md5
 # Some additional users which needs to be created after initializing new cluster
 users:
      admin:
         password: qaz123
          options:
              - createrole
              - createdb
      percona:
         password: qaz123
         options:
              - createrole
              - createdb
postgresql:
   cluster name: cluster 1
   listen: 0.0.0.0:5432
   connect_address: ${NODE_IP}:5432
   data_dir: ${DATADIR}
   bin_dir: ${PG_BIN_DIR}
   pgpass: /tmp/pgpass
   authentication:
       replication:
           username: replicator
           password: replPasswd
       superuser:
           username: postgres
           password: qaz123
    parameters:
       unix_socket_directories: "/var/run/postgresql/"
    create_replica_methods:
        - basebackup
   basebackup:
       checkpoint: 'fast'
tags:
   nofailover: false
   noloadbalance: false
   clonefrom: false
   nosync: false
```

ightarrowni configuration file \sim

Let's take a moment to understand the contents of the patroni.yml file.

The first section provides the details of the node and its connection ports. After that, we have the etcd service and its port details.

Following these, there is a bootstrap section that contains the PostgreSQL configurations and the steps to run once the database is initialized. The pg_hba.conf entries specify all the other nodes that can connect to this node and their authentication mechanism.

3. Check that the systemd unit file patroni.service is created in /etc/systemd/system. If it is created, skip this step.

If it's **not** created, create it manually and specify the following contents within:

```
/etc/systemd/system/patroni.service
[Unit]
Description=Runners to orchestrate a high-availability PostgreSQL
After=syslog.target network.target
[Service]
Type=simple
User=postgres
Group=postgres
# Start the patroni process
ExecStart=/bin/patroni /etc/patroni/patroni.yml
# Send HUP to reload from patroni.yml
ExecReload=/bin/kill -s HUP $MAINPID
# only kill the patroni process, not its children, so it will gracefully stop postgres
KillMode=process
# Give a reasonable amount of time for the server to start up/shut down
TimeoutSec=30
# Do not restart the service if it crashes, we want to manually inspect database on failure
Restart=no
[Install]
```

WantedBy=multi-user.target

4. Make systemd aware of the new service:

\$ sudo systemctl daemon-reload

5. Now it's time to start Patroni. You need the following commands on all nodes but not in parallel. Start with the node1 first, wait for the service to come to live, and then proceed with the other nodes one-by-one, always waiting for them to sync with the primary node:

```
$ sudo systemctl enable --now patroni
$ sudo systemctl restart patroni
```

When Patroni starts, it initializes PostgreSQL (because the service is not currently running and the data directory is empty) following the directives in the bootstrap section of the configuration file.

6. Check the service to see if there are errors:

```
$ sudo journalctl -fu patroni
```

A common error is Patroni complaining about the lack of proper entries in the pg_hba.conf file. If you see such errors, you must manually add or fix the entries in that file and then restart the service.

Changing the patroni.yml file and restarting the service will not have any effect here because the bootstrap section specifies the configuration to apply when PostgreSQL is first started in the node. It will not repeat the process even if the Patroni configuration file is modified and the service is restarted.

7. Check the cluster:

\$ patronictl -c /etc/patroni/patroni.yml list \$SCOPE

The output on node1 resembles the following:

On the remaining nodes:

```
+ Cluster: cluster_1 --+---+
| Member | Host | Role | State | TL | Lag in MB |
+-----+
| node-1 | 10.0.100.1 | Leader | running | 1 | |
| node-2 | 10.0.100.2 | Replica | running | 1 | 0 |
+----+
```

If Patroni has started properly, you should be able to locally connect to a PostgreSQL node using the following command:

\$ sudo psql -U postgres

The command output resembles the following:

```
psql (13.12)
Type "help" for help.
postgres=#
```

Configure HAProxy

HAproxy is the load balancer and the single point of entry to your PostgreSQL cluster for client applications. A client application accesses the HAPpoxy URL and sends its read/write requests there. Behind-the-scene, HAProxy routes write requests to the primary node and read requests – to the secondaries in a round-robin fashion so that no secondary instance is unnecessarily loaded. To make this happen, provide different ports in the HAProxy configuration file. In this deployment, writes are routed to port 5000 and reads – to port 5001

This way, a client application doesn't know what node in the underlying cluster is the current primary. HAProxy sends connections to a healthy node (as long as there is at least one healthy node available) and ensures that client application requests are never rejected.

1. Install HAProxy on the HAProxy-demo node:

```
$ sudo apt install percona-haproxy
```

2. The HAProxy configuration file path is: /etc/haproxy/haproxy.cfg. Specify the following configuration in this file.

```
global
   maxconn 100
defaults
   log global
   mode tcp
   retries 2
    timeout client 30m
    timeout connect 4s
   timeout server 30m
    timeout check 5s
listen stats
   mode http
   bind *:7000
   stats enable
   stats uri /
listen primary
   bind *:5000
   option httpchk /primary
   http-check expect status 200
   default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
   server node1 node1:5432 maxconn 100 check port 8008
   server node2 node2:5432 maxconn 100 check port 8008
   server node3 node3:5432 maxconn 100 check port 8008
listen standbys
   balance roundrobin
   bind *:5001
   option httpchk /replica
   http-check expect status 200
   default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
    server nodel node1:5432 maxconn 100 check port 8008
    server node2 node2:5432 maxconn 100 check port 8008
    server node3 node3:5432 maxconn 100 check port 8008
```

HAProxy will use the REST APIs hosted by Patroni to check the health status of each PostgreSQL node and route the requests appropriately.

3. Restart HAProxy:

\$ sudo systemctl restart haproxy

4. Check the HAProxy logs to see if there are any errors:

```
$ sudo journalctl -u haproxy.service -n 100 -f
```

Next steps

Configure pgBackRest

Contact Us

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5.1.3 Deploying PostgreSQL for high availability with Patroni on RHEL and derivatives

This guide provides instructions on how to set up a highly available PostgreSQL cluster with Patroni on Red Hat Enterprise Linux or compatible derivatives.

Preconditions

For this setup, we will use the nodes running on RHEL 8 as the base operating system and having the following IP addresses:

Internal IP address
10.104.0.1
10.104.0.2
10.104.0.3
10.104.0.6

🧪 Note

Ideally, in a production (or even non-production) setup, the PostgreSQL and ETCD nodes will be within a private subnet without any public connectivity to the Internet, and the HAProxy will be in a different subnet that allows client traffic coming only from a selected IP range. To keep things simple, we have implemented this architecture in a private environment, and each node can access the other by its internal, private IP.

Initial setup

SET UP HOSTNAMES IN THE /ETC/HOSTS FILE

It's not necessary to have name resolution, but it makes the whole setup more readable and less error prone. Here, instead of configuring a DNS, we use a local name resolution by updating the file /etc/hosts. By

resolving their hostnames to their IP addresses, we make the nodes aware of each other's names and allow their seamless communication.

1. Run the following command on each node. Change the node name to node1, node2 and node3 respectively:

```
$ sudo hostnamectl set-hostname node-1
```

2. Modify the /etc/hosts file of each PostgreSQL node to include the hostnames and IP addresses of the remaining nodes. Add the following at the end of the /etc/hosts file on all nodes:

node1 node2	node3	HAproxy-demo		
# Cluster IP and 10.104.0.1 node1	names			
10.104.0.2 node2				
10.104.0.3 node3				
<pre># Cluster IP and</pre>	names			
10.104.0.1 node1				
10.104.0.2 node2				
10.104.0.3 node3				
<pre># Cluster IP and</pre>	names			
10.104.0.1 node1				
10.104.0.2 node2				
10.104.0.3 node3				

The HAProxy instance should have the name resolution for all the three nodes in its /etc/hosts file. Add the following lines at the end of the file:

```
# Cluster IP and names
10.104.0.6 HAProxy-demo
10.104.0.1 node1
10.104.0.2 node2
10.104.0.3 node3
```

INSTALL THE SOFTWARE

I. Install Percona Distribution for PostgreSQL on node1, node2 and node3 from Percona repository:

- Install percona-release.
- Enable the repository:

\$ sudo percona-release setup ppg13

• Install Percona Distribution for PostgreSQL packages.

Important

Don't initialize the cluster and start the postgresql service. The cluster initialization and setup are handled by Patroni during the bootsrapping stage.

2. Install some Python and auxiliary packages to help with Patroni and ETCD

\$ sudo yum install python3-pip python3-dev binutils

3. Install ETCD, Patroni, pgBackRest packages:

```
$ sudo yum install percona-patroni \
etcd python3-python-etcd\
percona-pgbackrest
```

4. Stop and disable all installed services:

```
$ sudo systemctl stop {etcd,patroni,postgresql}
$ systemctl disable {etcd,patroni,postgresql}
```

Configure ETCD distributed store

The distributed configuration store helps establish a consensus among nodes during a failover and will manage the configuration for the three PostgreSQL instances. Although Patroni can work with other distributed consensus stores (i.e., Zookeeper, Consul, etc.), the most commonly used one is etcd.

In this setup we'll install and configure ETCD on each database node.

CONFIGURE NODE1

1. Backup the etcd.conf file:

```
$ sudo mv /etc/etcd/etcd.conf /etc/etcd/etcd.conf.orig
```

2. Export environment variables to simplify the config file creation

• Node name:

```
$ export NODE NAME=`hostname -f`
```

• Node IP:

```
$ export NODE_IP=`hostname -i | awk '{print $1}'`
```

• Initial cluster token for the ETCD cluster during bootstrap:

```
$ export ETCD_TOKEN='PostgreSQL_HA_Cluster_1'
```

• ETCD data directory:

\$ export ETCD_DATA_DIR='/var/lib/etcd/postgresql'

3. Modify the /etc/etcd/etcd.conf configuration file:

```
ETCD_NAME=${NODE_NAME}
ETCD_INITIAL_CLUSTER="${NODE_NAME}=http://${NODE_IP}:2380"
ETCD_INITIAL_CLUSTER_STATE="new"
ETCD_INITIAL_CLUSTER_TOKEN="${ETCD_TOKEN}"
ETCD_INITIAL_ADVERTISE_PEER_URLS="http://${NODE_IP}:2380"
ETCD_DATA_DIR="${ETCD_DATA_DIR}"
ETCD_LISTEN PEER_URLS="http://${NODE_IP}:2380"
```
```
ETCD_LISTEN_CLIENT_URLS="http://${NODE_IP}:2379.http://localhost:2379"
ETCD_ADVERTISE_CLIENT_URLS="http://${NODE_IP}:2379"
```

4. Start the etcd to apply the changes on node1:

```
$ sudo systemctl enable --now etcd
$ sudo systemctl start etcd
$ sudo systemctl status etcd
```

5. Check the etcd cluster members on node1:

```
$ sudo etcdctl member list
```

The output resembles the following:

```
21d50d7f768f153a: name=default peerURLs=http://10.104.0.1:2380 clientURLs=http://
10.104.0.1:2379 isLeader=true
```

6. Configure ETCD on node2 and node3:

This is important to note that even though the procedures are the same, only changing the hosts, each node needs to be individually fully configured before proceeding to the next node.

We need to add the node to the cluster executing below command on Node1:

```
# Execute on Node1
$ sudo etcdctl member add node2 http://10.104.0.2:2380
```

The output will be something similar to below one:

```
Added member named node2 with ID 10042578c504d052 to cluster

ETCD_NAME="node2"

ETCD_INITIAL_CLUSTER="node2=http://10.104.0.2:2380,node1=http://10.104.0.1:2380"

ETCD_INITIAL_CLUSTER_STATE="existing"
```

CONFIGURE NODE2

- 1. Back up the configuration file and export environment variables as described in steps 1-2 of the node1 configuration
- 2. Edit the /etc/etcd/etcd.conf configuration file on node2 and add the output from the add command:

```
[Member]
ETCD_NAME=${NODE_NAME}
ETCD_INITIAL_CLUSTER="node-1=http://10.0.100.1:2380,node-2=http://10.0.100.2:2380"
ETCD_INITIAL_CLUSTER_STATE="existing" ETCD_INITIAL_CLUSTER_TOKEN="${ETCD_TOKEN}"
ETCD_INITIAL_ADVERTISE_PEER_URLS="http://${NODE_IP}:2380"
ETCD_DATA_DIR="${ETCD_DATA_DIR}"
ETCD_LISTEN_PEER_URLS="http://${NODE_IP}:2379,http://localhost:2379"
ETCD_ADVERTISE_CLIENT_URLS="http://${NODE_IP}:2379"
```

3. Start the etcd to apply the changes on node2:

```
$ sudo systemctl enable --now etcd
$ sudo systemctl start etcd
$ sudo systemctl status etcd
```

CONFIGURE NODE3

1. Add node3 to the cluster. Run the following command on node1:

\$ sudo etcdctl member add node3 http://10.104.0.3:2380

- 2. On node3, back up the configuration file and export environment variables as described in steps 1-2 of the node1 configuration
- 3. Modify the /etc/etcd/etcd.conf configuration file on node3 and add the output from the add command as follows:

```
ETCD_NAME=${NODE_NAME}
ETCD_INITIAL_CLUSTER="node1=http://10.104.0.1:2380,node2=http://10.104.0.2:2380,node3=http://
10.104.0.3:2380"
ETCD_INITIAL_CLUSTER_STATE="existing"
ETCD_INITIAL_CLUSTER_TOKEN="${ETCD_TOKEN}"
ETCD_INITIAL_ADVERTISE_PEER_URLS="http://${NODE_IP}:2380"
ETCD_DATA_DIR="${ETCD_DATA_DIR}"
ETCD_LISTEN_PEER_URLS="http://${NODE_IP}:2380"
ETCD_LISTEN_PEER_URLS="http://${NODE_IP}:2379,http://localhost:2379"
ETCD_ADVERTISE_CLIENT_URLS="http://${NODE_IP}:2379"
...
```

4. Start the etcd service on node3:

```
$ sudo systemctl enable --now etcd
$ sudo systemctl start etcd
$ sudo systemctl status etcd
```

5. Check the etcd cluster members.

\$ sudo etcdctl member list

6. Install Percona Distribution for PostgreSQL packages.

Important

Don't initialize the cluster and start the postgresql service. The cluster initialization and setup are handled by Patroni during the bootsrapping stage.

Configure Patroni

Run the following commands on all nodes. You can do this in parallel:

- 1. Export and create environment variables to simplify the config file creation:
- Node name:

```
$ export NODE_NAME=`hostname -f`
```

• Node IP:

\$ export NODE_IP=`hostname -i | awk '{print \$1}'`

• Create variables to store the PATH:

```
DATA_DIR="/var/lib/pgsql/data/"
PG_BIN_DIR="/usr/pgsql-12/bin"
```

NOTE: Check the path to the data and bin folders on your operating system and change it for the variables accordingly.

• Patroni information:

```
NAMESPACE="percona_lab"
SCOPE="cluster_1
```

- 2. Create the directories required by Patroni
- Create the directory to store the configuration file and make it owned by the postgres user.

```
$ sudo mkdir -p /etc/patroni/
$ sudo chown -R postgres:postgres /etc/patroni/
```

• We won't use the default RHEL to store PostgreSQL data, but will create a data directory for PostgreSQL. We also need to change its ownership to the postgres user and restrict the access to it

```
$ sudo mkdir /data/pgsql -p
$ sudo chown -R postgres:postgres /data/pgsql
$ sudo chmod 700 /data/pgsql
```

3. Create the /etc/patroni/patroni.yml configuration file with the following configuration:

```
/etc/patroni/patroni.yml
```

```
namespace: ${NAMESPACE}
scope: ${SCOPE}
name: ${NODE_NAME}
restapi:
    listen: 0.0.0.0:8008
    connect_address: ${NODE_IP}:8008
etcd:
    host: ${NODE_IP}:2379
bootstrap:
    # this section will be written into Etcd:/<namespace>/<scope>/config after initializing new
cluster
    dcs:
        ttl: 30
        loop_wait: 10
        retry_timeout: 10
```

```
maximum_lag_on_failover: 1048576
     slots:
         percona cluster 1:
         type: physical
     postgresql:
         use_pg_rewind: true
         use_slots: true
         parameters:
             wal_level: replica
             hot_standby: "on"
             wal_keep_segments: 10
             max_wal_senders: 5
             max_replication_slots: 10
             wal log hints: "on"
             logging collector: 'on'
 # some desired options for 'initdb'
  initdb: # Note: It needs to be a list (some options need values, others are switches)
     - encoding: UTF8
     - data-checksums
 pg_hba: # Add following lines to pg_hba.conf after running 'initdb'
     - host replication replicator 127.0.0.1/32 trust
     - host replication replicator 0.0.0.0/0 md5
     - host all all 0.0.0/0 md5
     - host all all ::0/0 md5
 # Some additional users which needs to be created after initializing new cluster
 users:
     admin:
         password: qaz123
         options:
             - createrole
             - createdb
     percona:
         password: qaz123
         options:
             - createrole
              - createdb
postgresql:
   cluster_name: cluster_1
    listen: 0.0.0.0:5432
   connect_address: ${NODE_IP}:5432
   data_dir: ${DATADIR}
   bin_dir: ${PG_BIN_DIR}
   pgpass: /tmp/pgpass
   authentication:
       replication:
           username: replicator
           password: replPasswd
        superuser:
           username: postgres
           password: qaz123
    parameters:
       unix_socket_directories: "/var/run/postgresql/"
    create_replica_methods:
       - basebackup
   basebackup:
       checkpoint: 'fast'
```

```
tags:
    nofailover: false
    noloadbalance: false
    clonefrom: false
    nosync: false
```

4. Check that the systemd unit file patroni.service is created in /etc/systemd/system. If it is created, skip this step.

If it's not created, create it manually and specify the following contents within:

/etc/systemd/system/patroni.service

```
[Unit]
Description=Runners to orchestrate a high-availability PostgreSQL
After=syslog.target network.target
[Service]
Type=simple
User=postgres
Group=postgres
# Start the patroni process
ExecStart=/bin/patroni /etc/patroni/patroni.yml
# Send HUP to reload from patroni.yml
ExecReload=/bin/kill -s HUP $MAINPID
# only kill the patroni process, not its children, so it will gracefully stop postgres
KillMode=process
# Give a reasonable amount of time for the server to start up/shut down
TimeoutSec=30
# Do not restart the service if it crashes, we want to manually inspect database on failure
Restart=no
[Install]
WantedBy=multi-user.target
```

5. Make systemd aware of the new service:

```
$ sudo systemctl daemon-reload
```

6. Now it's time to start Patroni. You need the following commands on all nodes but not in parallel. Start with the node1 first, wait for the service to come to live, and then proceed with the other nodes one-by-one, always waiting for them to sync with the primary node:

```
$ sudo systemctl enable --now patroni
$ sudo systemctl restart patroni
```

When Patroni starts, it initializes PostgreSQL (because the service is not currently running and the data directory is empty) following the directives in the bootstrap section of the configuration file.

7. Check the service to see if there are errors:

```
$ sudo journalctl -fu patroni
```

A common error is Patroni complaining about the lack of proper entries in the pg_hba.conf file. If you see such errors, you must manually add or fix the entries in that file and then restart the service.

Changing the patroni.yml file and restarting the service will not have any effect here because the bootstrap section specifies the configuration to apply when PostgreSQL is first started in the node. It will not repeat the process even if the Patroni configuration file is modified and the service is restarted.

If Patroni has started properly, you should be able to locally connect to a PostgreSQL node using the following command:

```
$ sudo psql -U postgres
psql (13.12)
Type "help" for help.
postgres=#
```

8. When all nodes are up and running, you can check the cluster status using the following command:

\$ sudo patronictl -c /etc/patroni/patroni.yml list

The output on node1 resembles the following:

+	Cluster:	cluster_1	+-		+ -		+-		+ -				+
I	Member	Host	I	Role	L	State	L	ΤL		Lag	in	MB	
+ -	+ .		+-		+-		+-		+ -				+
I	node-1	10.0.100.1	Ι	Leader		running	L	1	Ι				I
+.	+ .		+ -		+ -		+-		+ -				+

On the remaining nodes:

Configure HAProxy

HAProxy node will accept client connection requests and route those to the active node of the PostgreSQL cluster. This way, a client application doesn't have to know what node in the underlying cluster is the current primary. All it needs to do is to access a single HAProxy URL and send its read/write requests there. Behind-the-scene, HAProxy routes the connection to a healthy node (as long as there is at least one healthy node available) and ensures that client application requests are never rejected.

HAProxy is capable of routing write requests to the primary node and read requests - to the secondaries in a round-robin fashion so that no secondary instance is unnecessarily loaded. To make this happen, provide

different ports in the HAProxy configuration file. In this deployment, writes are routed to port 5000 and reads - to port 5001.

1. Install HAProxy on the HAProxy-demo node:

\$ sudo yum install percona-haproxy

2. The HAProxy configuration file path is: /etc/haproxy/haproxy.cfg. Specify the following configuration in this file.

```
global
   maxconn 100
defaults
   log global
   mode tcp
    retries 2
    timeout client 30m
    timeout connect 4s
    timeout server 30m
    timeout check 5s
listen stats
   mode http
   bind *:7000
   stats enable
   stats uri /
listen primary
   bind *:5000
   option httpchk /primary
   http-check expect status 200
   default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
   server nodel node1:5432 maxconn 100 check port 8008
   server node2 node2:5432 maxconn 100 check port 8008
   server node3 node3:5432 maxconn 100 check port 8008
listen standbys
   balance roundrobin
   bind *:5001
   option httpchk /replica
   http-check expect status 200
   default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
    server node1 node1:5432 maxconn 100 check port 8008
    server node2 node2:5432 maxconn 100 check port 8008
    server node3 node3:5432 maxconn 100 check port 8008
```

HAProxy will use the REST APIs hosted by Patroni to check the health status of each PostgreSQL node and route the requests appropriately.

3. Enable a SELinux boolean to allow HAProxy to bind to non standard ports:

\$ sudo setsebool -P haproxy_connect_any on

4. Restart HAProxy:

\$ sudo systemctl restart haproxy

5. Check the HAProxy logs to see if there are any errors:

```
$ sudo journalctl -u haproxy.service -n 100 -f
```

Next steps

Configure pgBackRest

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Last update: November 1, 2023 Created: December 1, 2021

5.1.4 pgBackRest setup

pgBackRest is the backup tool used to perform Postgres database backup, restoration, and point-in-time recovery. It is a server-client application, where the server runs on a dedicated host and a client runs on every PostgreSQL node.

You also need a backup storage to store the backups. It can either be a remote storage such as AWS S3, S3compatible storages or Azure blob storage, or a filesystem-based one.

Configure backup server

INSTALL PGBACKREST

1. Enable the repository with percona-release

\$ sudo percona-release setup ppg-11

2. Install pgBackRest package

Debian/Ubuntu RHEL/derivatives

- \$ sudo apt install percona-pgbackrest
- \$ sudo yum install percona-pgbackrest

CREATE THE CONFIGURATION FILE

1. Create environment variables to simplify the config file creation:

```
export SRV_NAME="bkp-srv"
export NODE1_NAME="node-1"
export NODE2_NAME="node-2"
export NODE3_NAME="node-3"
```

2. Create the pgBackRest repository

A repository is where pgBackRest stores backups. In this example, the backups will be saved to /var/lib/ pgbackrest

```
$ sudo mkdir -p /var/lib/pgbackrest
$ sudo chmod 750 /var/lib/pgbackrest
$ sudo chown postgres:postgres /var/lib/pgbackrest
```

3. The default pgBackRest configuration file location is /etc/pgbackrest/pgbackrest.conf. If it does not exist, then /etc/pgbackrest.conf is used next. Edit the pgbackrest.conf file to include the following configuration:

```
[global]
# Server repo details
repo1-path=/var/lib/pgbackrest
### Retention ###
# - repo1-retention-archive-type
# - If set to full pgBackRest will keep archive logs for the number of full backups defined
by repo-retention-archive
repo1-retention-archive-type=full
```

repo1-retention-archive # - Number of backups worth of continuous WAL to retain # - NOTE: WAL segments required to make a backup consistent are always retained until the backup is expired regardless of how this option is configured # - If this value is not set and repo-retention-full-type is count (default), then the archive to expire will default to the repo-retention-full # repo1-retention-archive=2 # repo1-retention-full # - Full backup retention count/time. # - When a full backup expires, all differential and incremental backups associated with the full backup will also expire. # - When the option is not defined a warning will be issued. # - If indefinite retention is desired then set the option to the max value. repo1-retention-full=4 # Server general options process-max=12 log-level-console=info #log-level-file=debug log-level-file=info start-fast=y delta=v backup-standby=y tls-server-address=* tls-server-cert-file=/pg_ha/certs/\${SRV_NAME}.crt tls-server-key-file=/pg_ha/certs/\${SRV_NAME}.key tls-server-ca-file=/pg_ha/certs/ca.crt ### Auth entry ### tls-server-auth=\${NODE1_NAME}=cluster_1 tls-server-auth=\${NODE2_NAME}=cluster_1 tls-server-auth=\${NODE3_NAME}=cluster_1 ### Clusters and nodes ### [cluster 1] pg1-host=\${NODE1 NAME} pg1-host-port=8432 pg1-port=5432 pg1-path=/var/lib/postgresql/11/ pg1-host-type=tls pg1-host-cert-file=/pg_ha/certs/\${SRV_NAME}.crt pg1-host-key-file=/pg_ha/certs/\${SRV_NAME}.key pg1-host-ca-file=/pg_ha/certs/ca.crt pg1-socket-path=/var/run/postgresql pg2-host=\${NODE2 NAME} pg2-host-port=8432 pg2-port=5432 pg2-path=/var/lib/postgresql/11/ pg2-host-type=tls pg2-host-cert-file=/pg_ha/certs/\${SRV_NAME}.crt pg2-host-key-file=/pg_ha/certs/\${SRV_NAME}.key pg2-host-ca-file=/pg_ha/certs/ca.crt pg2-socket-path=/var/run/postgresql pg3-host=\${NODE3 NAME} pg3-host-port=8432

```
pg3-port=5432
```

```
pg3-path=/var/lib/postgresql/11/
pg3-host-type=tls
pg3-host-cert-file=/pg_ha/certs/${SRV_NAME}.crt
pg3-host-key-file=/pg_ha/certs/${SRV_NAME}.key
pg3-host-ca-file=/pg_ha/certs/ca.crt
pg3-socket-path=/var/run/postgresql
```

4. Create the systemd unit file at the path /etc/systemd/system/pgbackrest.service

/etc/systemd/system/pgbackrest.service

```
[Unit]
Description=pgBackRest Server
After=network.target
StartLimitIntervalSec=0
[Service]
Type=simple
User=postgres
Restart=always
Restart=always
RestartSec=1
ExecStart=/usr/bin/pgbackrest server
#ExecStartPost=/bin/sleep 3
#ExecStartPost=/bin/bash -c "[ ! -z $MAINPID ]"
ExecReload=/bin/kill -HUP $MAINPID
```

[Install]
WantedBy=multi-user.target

CREATE THE CERTIFICATE FILES

1. Create the folder where to store the certificates. For example, /pg_ha/certs

2. Define the variable for the certificates path:

export CA_PATH="/pg_ha/certs"

3. Create the certificates and keys

```
$ sudo -iu postgres openssl req -new -x509 -days 365 -nodes -out ${CA_PATH}/ca.crt -keyout $
{CA_PATH}/ca.key -subj "/CN=root-ca"
```

4. Create the certificate for the backup server

\$ sudo -iu postgres openssl req -new -nodes -out \${CA_PATH}/\${SRV_NAME}.csr -keyout \$
{CA_PATH}/\${SRV_NAME}.key -subj "/CN=\${SRV_NAME}"

5. Create the certificates for each node: node1, node2, node3

```
$ sudo -iu postgres openssl req -new -nodes -out ${CA_PATH}/${NODE1_NAME}.csr -keyout $
{CA_PATH}/${NODE1_NAME}.key -subj "/CN=${NODE1_NAME}"
$ sudo -iu postgres openssl req -new -nodes -out ${CA_PATH}/${NODE2_NAME}.csr -keyout $
{CA_PATH}/${NODE2_NAME}.key -subj "/CN=${NODE2_NAME}"
$ sudo -iu postgres openssl req -new -nodes -out ${CA_PATH}/${NODE3_NAME}.csr -keyout $
{CA_PATH}/${NODE3_NAME}.key -subj "/CN=${NODE3_NAME}"
```

6. Sign the certificates with the root-ca key

\$ sudo -iu postgres openssl x509 -req -in \${CA_PATH}/\${SRV_NAME}.csr -days 365 -CA \${CA_PATH}/ ca.crt -CAkey \${CA_PATH}/ca.key -CAcreateserial -out \${CA_PATH}/\${SRV_NAME}.crt \$ sudo -iu postgres openssl x509 -req -in \${CA_PATH}/\${NODE1_NAME}.csr -days 365 -CA \$ {CA_PATH}/ca.crt -CAkey \${CA_PATH}/ca.key -CAcreateserial -out \${CA_PATH}/\${NODE1_NAME}.crt \$ sudo -iu postgres openssl x509 -req -in \${CA_PATH}/\${NODE2_NAME}.csr -days 365 -CA \$ {CA_PATH}/ca.crt -CAkey \${CA_PATH}/ca.key -CAcreateserial -out \${CA_PATH}/\${NODE2_NAME}.crt \$ sudo -iu postgres openssl x509 -req -in \${CA_PATH}/\${NODE2_NAME}.csr -days 365 -CA \$ {CA_PATH}/ca.crt -CAkey \${CA_PATH}/ca.key -CAcreateserial -out \${CA_PATH}/\${NODE2_NAME}.crt \$ sudo -iu postgres openssl x509 -req -in \${CA_PATH}/\${NODE3_NAME}.csr -days 365 -CA \$ {CA_PATH}/ca.crt -CAkey \${CA_PATH}/ca.key -CAcreateserial -out \${CA_PATH}/\${NODE3_NAME}.crt \$ ca.pATH}/ca.crt -CAkey \${CA_PATH}/ca.key -CAcreateserial -out \${CA_PATH}/\${NODE3_NAME}.crt

7. Remove temporary files

\$ rm \${CA_PATH}/*.csr

8. Reload, enable, and start the service

- \$ sudo systemctl daemon-reload
- \$ sudo systemctl enable --now pgbackrest

Configure database servers

Run the following command on node1 , node2 and node3 .

1. Create the certificates folder. For example, /pg_ha/certs

\$ sudo mkdir -p /pg_ha/certs

2. Export environment variables to simplify config file creation

export NODE_NAME=`hostname -f`

3. Create the configuration file. The default path is /etc/pgbackrest.conf

/etc/pgbackrest.conf

```
[global]
repol-host=bkp-srv
repo1-host-user=postgres
repo1-host-type=tls
repo1-host-cert-file=/pg_ha/certs/${NODE_NAME}.crt
repo1-host-key-file=/pg_ha/certs/${NODE_NAME}.key
repo1-host-ca-file=/pg_ha/certs/ca.crt
# general options
process-max=16
log-level-console=info
log-level-file=debug
# tls server options
tls-server-address=*
tls-server-cert-file=/pg_ha/certs/${NODE_NAME}.crt
tls-server-key-file=/pg_ha/certs/${NODE_NAME}.key
tls-server-ca-file=/pg_ha/certs/ca.crt
tls-server-auth=bkp-srv=cluster_1
[cluster_1]
```

```
pg1-path=/var/lib/postgresql/11
```

4. Create the systemd unit file at the path /etc/systemd/system/pgbackrest.service

/etc/systemd/system/pgbackrest.service

```
[Unit]
Description=pgBackRest Server
After=network.target
StartLimitIntervalSec=0
[Service]
Type=simple
User=postgres
Restart=always
RestartSec=1
ExecStart=/usr/bin/pgbackrest server
#ExecStartPost=/bin/sleep 3
#ExecStartPost=/bin/sleep 3
#ExecStartPost=/bin/bash -c "[ ! -z $MAINPID ]"
ExecReload=/bin/kill -HUP $MAINPID
```

```
[Install]
WantedBy=multi-user.target
```

5. Reload, enable, and start the service

```
$ sudo systemctl daemon-reload
$ sudo systemctl enable --now pgbackrest
```

6. Change Patroni configuration to use pgBackRest. Run this command on one node only, for example, on node1. Edit the /etc/patroni/patroni.yml file:

```
/etc/patroni/patroni.yml
loop_wait: 10
maximum_lag_on_failover: 1048576
postgresql:
 parameters:
   archive_command: pgbackrest --stanza=cluster_1 archive-push "/var/lib/postgresql/15/main/
pg_wal/%f"
   archive_mode: true
    archive_timeout: 1800s
   hot_standby: true
   logging_collector: 'on'
    max_replication_slots: 10
   max_wal_senders: 5
   wal_keep_size: 4096
   wal_level: logical
   wal_log_hints: true
 recovery_conf:
   recovery_target_timeline: latest
    restore_command: pgbackrest --config=/etc/pgbackrest.conf --stanza=cluster_1 archive-get
%f "%p"
 use_pg_rewind: true
 use_slots: true
retry_timeout: 10
slots:
 percona_cluster_1:
    type: physical
ttl: 30
```

Create backups

Run the following commands on the **backup server**

1. Create the stanza. A stanza is the configuration for a PostgreSQL database cluster that defines where it is located, how it will be backed up, archiving options, etc.

\$ sudo -iu postgres pgbackrest --stanza=cluster_1 stanza-create

2. Create a full backup

\$ sudo -iu postgres pgbackrest --stanza=cluster_1 --type=full backup

3. Create an incremental backup

\$ sudo -iu postgres pgbackrest --stanza=cluster_1 --type=incr backup

4. Check backup info

\$ sudo -iu postgres pgbackrest --stanza=cluster_1 info

5. Expire (remove) a backup. Be careful with removal, because removing a full backup also removes dependent incremental backups

\$ sudo -iu postgres pgbackrest --stanza=cluster_1 expire --set=20230617-021338F

Test PostgreSQL cluster

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5.1.5 Testing the Patroni PostgreSQL Cluster

This document covers the following scenarios to test the PostgreSQL cluster:

```
    replication,
```

- · connectivity,
- failover, and
- manual switchover.

```
TESTING REPLICATION
```

1. Connect to the cluster and establish the psql session from a client machine that can connect to the HAProxy node. Use the HAProxy-demo node's public IP address:

\$ psql -U postgres -h 134.209.111.138 -p 5000

2. Run the following commands to create a table and insert a few rows:

```
CREATE TABLE customer(name text,age integer);
INSERT INTO CUSTOMER VALUES('john',30);
INSERT INTO CUSTOMER VALUES('dawson',35);
```

3. To ensure that the replication is working, we can log in to each PostgreSQL node and run a simple SQL statement against the locally running instance:

\$ sudo psql -U postgres -c "SELECT * FROM CUSTOMER;"

The results on each node should be the following:

```
name | age
john | 30
dawson | 35
(2 rows)
```

TESTING FAILOVER

In a proper setup, client applications won't have issues connecting to the cluster, even if one or even two of the nodes go down. We will test the cluster for failover in the following scenarios:

Scenario 1. Intentionally stop the PostgreSQL on the primary node and verify access to PostgreSQL.

1. Run the following command on any node to check the current cluster status:

2. node1 is the current leader. Stop Patroni in node1 to see how it changes the cluster:

\$ sudo systemctl stop patroni

3. Once the service stops in node1, check the logs in node2 and node3 using the following command:

```
$ sudo journalctl -u patroni.service -n 100 -f
```

```
ut 🗸
O
   Sep 23 14:18:13 node03 patroni[10042]: 2021-09-23 14:18:13,905 INFO: no action. I am a secondary
   (node3) and following a leader (node1)
   Sep 23 14:18:20 node03 patroni[10042]: 2021-09-23 14:18:20,011 INFO: Got response from node2
   http://node2:8008/patroni: {"state": "running", "postprimary_start_time": "2021-09-23
   12:50:29.460027+00:00", "role": "replica", "server_version": 130003, "cluster_unlocked": true,
   "xlog": {"received_location": 67219152, "replayed_location": 67219152, "replayed_timestamp":
   "2021-09-23 13:19:50.329387+00:00", "paused": false}, "timeline": 1, "database system identifier":
   "7011110722654005156", "patroni": {"version": "2.1.0", "scope": "stampede1"}}
   Sep 23 14:18:20 node03 patroni[10042]: 2021-09-23 14:18:20,031 WARNING: Request failed to node1:
   GET http://node1:8008/patroni (HTTPConnectionPool(host='node1', port=8008): Max retries exceeded
   with url: /patroni (Caused by ProtocolError('Connection aborted.', ConnectionResetError(104,
   'Connection reset by peer'))))
   Sep 23 14:18:20 node03 patroni[10042]: 2021-09-23 14:18:20,038 INFO: Software Watchdog activated
   with 25 second timeout, timing slack 15 seconds
   Sep 23 14:18:20 node03 patroni[10042]: 2021-09-23 14:18:20,043 INFO: promoted self to leader by
   acquiring session lock
   Sep 23 14:18:20 node03 patroni[13641]: server promoting
   Sep 23 14:18:20 node03 patroni[10042]: 2021-09-23 14:18:20,049 INFO: cleared rewind state after
   becoming the leader
   Sep 23 14:18:21 node03 patroni[10042]: 2021-09-23 14:18:21,101 INFO: no action. I am (node3) the
   leader with the lock
   Sep 23 14:18:21 node03 patroni[10042]: 2021-09-23 14:18:21,117 INFO: no action. I am (node3) the
   leader with the lock
   Sep 23 14:18:31 node03 patroni[10042]: 2021-09-23 14:18:31,114 INFO: no action. I am (node3) the
   leader with the lock
```

The logs in node3 show that the requests to node1 are failing, the watchdog is coming into action, and node3 is promoting itself as the leader:

4. Verify that you can still access the cluster through the HAProxy instance and read data:

5. Restart the Patroni service in node1

\$ sudo systemctl start patroni

6. Check the current cluster status:

```
$ sudo patronictl -c /etc/patroni/patroni.yml list
```

```
+ Cluster: stampede1 (7011110722654005156) -----+
```

	Member		Host		Role		State		ΤL		Lag	in	MB	
+		. + .		. + .		- + -		. + .		+ -				- +
	node1		node1		Replica		running		2				Θ	
	node2		node2		Replica		running		2				0	
	node3		node3		Leader		running		2					
+		- + -		+ -		- + -		- + -		+ -				- +

As we see, node3 remains the leader and the rest are replicas.

Scenario 2. Abrupt machine shutdown or power outage

To emulate the power outage, let's kill the service in node3 and see what happens in node1 and node2.

1. Identify the process ID of Patroni and then kill it with a -9 switch.

\$ ps aux | grep -i patroni
postgres 10042 0.1 2.1 647132 43948 ? Ssl 12:50 0:09 /usr/bin/python3 /usr/bin/
patroni /etc/patroni/patroni.yml

\$ sudo kill -9 10042

2. Check the logs on node2 :

\$ sudo journalctl -u patroni.service -n 100 -f

O<mark>ut</mark> ∨

Sep 23 14:40:41 node02 patroni[10577]: 2021-09-23 14:40:41,656 INFO: no action. I am a secondary (node2) and following a leader (node3) Sep 23 14:41:01 node02 patroni[10577]: 2021-09-23 14:41:01,373 INF0: Got response from node1 http://node1:8008/patroni: {"state": "running", "postprimary_start_time": "2021-09-23 14:25:30.076762+00:00", "role": "replica", "server_version": 130003, "cluster_unlocked": true, "xlog": {"received_location": 67221352, "replayed_location": 67221352, "replayed_timestamp": null, "paused": false}, "timeline": 2, "database_system_identifier": "7011110722654005156", "patroni": {"version": "2.1.0", "scope": "stampede1"}} Sep 23 14:41:03 node02 patroni[10577]: 2021-09-23 14:41:03,364 WARNING: Request failed to node3: GET http://node3:8008/patroni (HTTPConnectionPool(host='node3', port=8008): Max retries exceeded with url: /patroni (Caused by ConnectTimeoutError(<urllib3.connection.HTTPConnection object at 0x7f57e06dffa0>, 'Connection to node3 timed out. (connect timeout=2)'))) Sep 23 14:41:03 node02 patroni[10577]: 2021-09-23 14:41:03,373 INFO: Software Watchdog activated with 25 second timeout, timing slack 15 seconds Sep 23 14:41:03 node02 patroni[10577]: 2021-09-23 14:41:03,385 INF0: promoted self to leader by acquiring session lock Sep 23 14:41:03 node02 patroni[15478]: server promoting Sep 23 14:41:03 node02 patroni[10577]: 2021-09-23 14:41:03,397 INFO: cleared rewind state after becoming the leader Sep 23 14:41:04 node02 patroni[10577]: 2021-09-23 14:41:04,450 INFO: no action. I am (node2) the leader with the lock Sep 23 14:41:04 node02 patroni[10577]: 2021-09-23 14:41:04,475 INFO: no action. I am (node2) the leader with the lock

node2 realizes that the leader is dead, and promotes itself as the leader.

3. Try accessing the cluster using the HAProxy endpoint at any point in time between these operations. The cluster is still accepting connections.

MANUAL SWITCHOVER

Typically, a manual switchover is needed for planned downtime to perform maintenance activity on the leader node. Patroni provides the switchover command to manually switch over from the leader node.

Run the following command on node2 (the current leader node):

\$ sudo patronictl -c /etc/patroni/patroni.yml switchover

Patroni asks the name of the current primary node and then the node that should take over as the switched-over primary. You can also specify the time at which the switchover should happen. To trigger the process immediately, specify the value *now*:

```
primary [node2]: node2
Candidate ['node1', 'node3'] []: node1
When should the switchover take place (e.g. 2021-09-23T15:56 ) [now]: now
Current cluster topology
+ Cluster: stampede1 (7011110722654005156) -----+
| Member | Host | Role | State | TL | Lag in MB |
| node1 | node1 | Replica | running | 3 | 0 |
| node2 | node2 | Leader | running | 3 |
| node3 | node3 | Replica | stopped | | unknown |
+----+
Are you sure you want to switchover cluster stampede1, demoting current primary node2? [y/
N]: y
2021-09-23 14:56:40.54009 Successfully switched over to "node1"
+ Cluster: stampede1 (7011110722654005156) -----+
| Member | Host | Role | State | TL | Lag in MB |
| node1 | node1 | Leader | running | 3 |
| node2 | node2 | Replica | stopped | | unknown |
| node3 | node3 | Replica | stopped | | unknown |
```

Restart the Patroni service in node2 (after the "planned maintenance"). The node rejoins the cluster as a secondary.

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5.2 Backup and disaster recovery

5.2.1 Backup and disaster recovery in Percona Distribution for PostgreSQL

≡ Summary	
• Overview	
• Architecture	
• Deployment	
• Testing	

Overview

A Disaster Recovery (DR) solution ensures that a system can be quickly restored to a normal operational state if something unexpected happens. When operating a database, you would back up the data as frequently as possible and have a mechanism to restore that data when needed. Disaster Recovery is often mistaken for high availability (HA), but they are two different concepts altogether:

- High availability ensures guaranteed service levels at all times. This solution involves configuring one or more standby systems to an active database, and the ability to switch seamlessly to that standby when the primary database becomes unavailable, for example, during a power outage or a server crash. To learn more about high-availability solutions with Percona Distribution for PostgreSQL, refer to High Availability in PostgreSQL with Patroni.
- Disaster Recovery protects the database instance against accidental or malicious data loss or data corruption. Disaster recovery can be achieved by using either the options provided by PostgreSQL, or external extensions.

yreSQL disaster red	covery options						
PostgreSQL offers mul	tiple options for setting up do	atabase c	lisaster recovery.				
• pg_dump or the pg_	dumpall utilities						
This is the basic back (either just the structu	cup approach. These tools co ire, or both the structure and	an genero data), the	ate the backup of one or more PostgreSQL databases en restore them through the pg_restore command.				
Advantages	Disadvantages						
Easy to use	 Easy to use 1. Backup of only one database at a time. 2. No incremental backups. 3. No point-in-time recovery since the backup is a snapshot in time. 4. Performance degradation when the database size is large. 						
This method involves needed.	backing up the PostgreSQI	data di Disadv	rectory to a different location, and restoring it when antages				
Consistent snaps directory or the w	not of the data hole data disk volume	1. Requi This is 1 2. No be	res stopping PostgreSQL in order to copy the files. not practical for most production setups. ackup of individual databases or tables.				
• PostgreSQL pg_base	backup						
This backup tool is p pgasebackup makes a backup mode autome	rovided by PostgreSQL. It is a binary copy of the database atically.	used to b e cluster f	ack up data when the database instance is running. iles, while making sure the system is put in and out of				
Advantages			Disadvantages				
 Supports backups when the database is running Supports point-in-time recovery 			1. No incremental backups. 2. No backup of individual databases or tables.				

To achieve a production grade PostgreSQL disaster recovery solution, you need something that can take full or incremental database backups from a running instance, and restore from those backups at any point in time. Percona Distribution for PostgreSQL is supplied with pgBackRest: a reliable, open-source backup and recovery solution for PostgreSQL.

This document focuses on the Disaster recovery solution in Percona Distribution for PostgreSQL. The Deploying backup and disaster recovery solution in Percona Distribution for PostgreSQL tutorial provides guidelines of how to set up and test this solution.

PGBACKREST

pgBackRest is an easy-to-use, open-source solution that can reliably back up even the largest of PostgreSQL databases. pgBackRest supports the following backup types:

- full backup a complete copy of your entire data set.
- differential backup includes all data that has changed since the last full backup. While this means the backup time is slightly higher, it enables a faster restore.
- incremental backup only backs up the files that have changed since the last full or differential backup, resulting in a quick backup time. To restore to a point in time, however, you will need to restore each incremental backup in the order they were taken.

When it comes to restoring, pgBackRest can do a full or a delta restore. A *full* restore needs an empty PostgreSQL target directory. A *delta* restore is intelligent enough to recognize already-existing files in the PostgreSQL data directory, and update only the ones the backup contains.

pgBackRest supports remote repository hosting and can even use cloud-based services like AWS S3, Google Cloud Services Cloud Storage, Azure Blob Storage for saving backup files. It supports parallel backup through multi-core processing and compression. By default, backup integrity is verified through checksums, and saved files can be encrypted for enhanced security.

pgBackRest can restore a database to a specific point in time in the past. This is the case where a database is not inaccessible but perhaps contains corrupted data. Using the point-in-time recovery, a database administrator can restore the database to the last known good state.

Finally, pgBackRest also supports restoring PostgreSQL databases to a different PostgreSQL instance or a separate data directory.

Setup overview

This section describes the architecture of the backup and disaster recovery solution. For the configuration steps, refer to the Deploying backup and disaster recovery solution in Percona Distribution for PostgreSQL.

SYSTEM ARCHITECTURE

As the configuration example, we will use a three server architecture where pgBackRest resides on a dedicated remote host. The servers communicate with each other via passwordless SSH.

b Important

Passwordless SSH may not be an ideal solution for your environment. In this case, consider using other methods, for example, TLS with client certificates.

The following diagram illustrates the architecture layout:



Components:

The architecture consists of three server instances:

- pg-primary hosts the primary PostgreSQL server. Note that "primary" here means the main database instance and does not refer to the primary node of a PostgreSQL replication cluster or a HA setup.
- pg-repo is the remote backup repository and hosts pgBackRest. It's important to host the backup repository on a physically separate instance, to be accessed when the target goes down.
- pg-secondary is the secondary PostgreSQL node. Don't confuse it with a hot standby. "Secondary" in this context means a PostgreSQL instance that's idle. We will restore the database backup to this instance when the primary PostgreSQL instance goes down.

🖍 Note

For simplicity, we use a single-node PostgreSQL instance as the primary database server. In a production scenario, you will use some form of high-availability solution to protect the primary instance. When you are using a high-availability setup, we recommend configuring <code>pgBackRest</code> to back up the hot standby server so the primary node is not unnecessarily loaded.

DEPLOYMENT

Refer to the Deploying backup and disaster recovery solution in Percona Distribution for PostgreSQL tutorial.

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5.2.2 Deploying backup and disaster recovery solution in Percona Distribution for PostgreSQL

This document provides instructions of how to set up and test the backup and disaster recovery solution in Percona Distribution for PostgreSQL with pgBackRest. For technical overview and architecture description of this solution, refer to Backup and disaster recovery in Percona Distribution for PostgreSQL.

Deployment

As the example configuration, we will use the nodes with the following IP addresses:

Node name	Internal IP address					
pg-primary	10.104.0.3					
pg-repo	10.104.0.5					
pg-secondary	10.104.0.4					

SET UP HOSTNAMES

In our architecture, the pgBackRest repository is located on a remote host. To allow communication among the nodes, passwordless SSH is required. To achieve this, properly setting up hostnames in the /etc/hosts files is very important.

1. Define the hostname for every server in the /etc/hostname file. The following are the examples of how the /etc/hostname file in three nodes looks like:



cat /etc/hostname
pg-secondary

2. For the nodes to communicate seamlessly across the network, resolve their hostnames to their IP addresses in the /etc/hosts file. (Alternatively, you can make appropriate entries in your internal DNS servers)

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The /etc/hosts file for the pg-primary node looks like this:

```
127.0.1.1 pg-primary pg-primary
127.0.0.1 localhost
10.104.0.5 pg-repo
```

The /etc/hosts file in the pg-repo node looks like this:

```
127.0.1.1 pg-repo pg-repo
127.0.0.1 localhost
10.104.0.3 pg-primary
10.104.0.4 pg-secondary
```

The /etc/hosts file in the pg-secondary node is shown below:

```
127.0.1.1 pg-secondary pg-secondary
127.0.0.1 localhost
10.104.0.3 pg-primary
10.104.0.5 pg-repo
```

SET UP PASSWORDLESS SSH

Before setting up passwordless SSH, ensure that the *postgres* user in all three instances has a password.

1. To set or change the password, run the following command as a root user:

\$ passwd postgres

- 2. Type the new password and confirm it.
- 3. After setting up the password, edit the /etc/ssh/sshd_config file and ensure the PasswordAuthentication variable is set as yes.

PasswordAuthentication yes

4. In the pg-repo node, restart the sshd service. Without the restart, the SSH server will not allow you to connect to it using a password while adding the keys.

\$ sudo service sshd restart

5. In the pg-primary node, generate an SSH key pair and add the public key to the pg-repo node.

Important

Run the commands as the **postgres** user.

• Generate SSH keys:

```
$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa
Your public key has been saved in /root/.ssh/id_rsa.pub
The key fingerprint is:
```

• Copy the public key to the pg-repo node:

```
$ ssh-copy-id -i ~/.ssh/id_rsa.pub postgres@pg-repo
/usr/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id_rsa.pub"
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that
are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is
to install the new keys
postgres@pg-repo's password:
Number of key(s) added: 1
Now try logging into the machine, with: "ssh 'postgres@pg-repo'"
and check to make sure that only the key(s) you wanted were added.
```

6. To verify everything has worked as expected, run the following command from the pg-primary node.

\$ ssh postgres@pg-repo

You should be able to connect to the pg-repo terminal without a password.

- 7. Repeat the SSH connection from pg-repo to pg-primary to ensure that passwordless SSH is working.
- 8. Set up bidirectional passwordless SSH between pg-repo and pg-secondary using the same method. This will allow pg-repo to recover the backups to pg-secondary.

INSTALL PERCONA DISTRIBUTION FOR POSTGRESQL

Install Percona Distribution for PostgreSQL in the primary and the secondary nodes from Percona repository.

1. Install percona-release.

2. Enable the repository:

\$ sudo percona-release setup ppg13

3. Install Percona Distribution for PostgreSQL packages

On Debian and Ubuntu On RedHat Enterprise Linux and derivatives

\$ sudo apt install percona-postgresql-13 -y

\$ sudo yum install percona-postgresql13-server

CONFIGURE POSTGRESQL ON THE PRIMARY NODE FOR CONTINUOUS BACKUP

At this step, configure the PostgreSQL instance on the pg-primary node for continuous archiving of the WAL files.

🧪 Note

 $On \ Debian \ and \ Ubuntu, the path to the configuration file is \ /etc/postgresql/13/main/postgresql.conf.$

On RHEL and CentOS, the path to the configuration file is /var/lib/pgsql/13/data/.

1. Edit the postgresql.conf configuration file to include the following changes:

```
archive_command = 'pgbackrest --stanza=prod_backup archive-push %p'
archive_mode = on
listen_addresses = '*'
log_line_prefix = ''
max_wal_senders = 3
wal_level = replica
```

2. Once the changes are saved, restart PostgreSQL.

```
$ sudo systemctl restart postgresql
```

INSTALL PGBACKREST

Install pgBackRest in all three instances from Percona repository. Use the following command:

- On Debian / Ubuntu On RHEL / CentOS
- \$ sudo apt-get install percona-pgbackrest
- \$ sudo yum install percona-pgbackrest

CREATE THE PGBACKREST CONFIGURATION FILE

Run the following commands on all three nodes to set up the required configuration file for pgBackRest.

1. Configure a location and permissions for the pgBackRest log rotation:

```
$ sudo mkdir -p -m 770 /var/log/pgbackrest
$ sudo chown postgres:postgres /var/log/pgbackrest
```

2. Configure the location and permissions for the pgBackRest configuration file:

```
$ sudo mkdir -p /etc/pgbackrest
$ sudo mkdir -p /etc/pgbackrest/conf.d
$ sudo touch /etc/pgbackrest/pgbackrest.conf
$ sudo chmod 640 /etc/pgbackrest/pgbackrest.conf
$ sudo chown postgres:postgres /etc/pgbackrest/pgbackrest.conf
$ sudo mkdir -p /home/pgbackrest
$ sudo chmod postgres:postgres /home/pgbackrest
```

UPDATE PGBACKREST CONFIGURATION FILE IN THE PRIMARY NODE

Configure pgBackRest on the pg-primary node by setting up a stanza. A stanza is a set of configuration parameters that tells pgBackRest where to backup its files. Edit the /etc/pgbackrest/pgbackrest.conf file in the pg-primary node to include the following lines:

```
[global]
repo1-host=pg-repo
repo1-host-user=postgres
process-max=2
log-level-console=info
log-level-file=debug
[prod_backup]
pg1-path=/var/lib/postgresql/13/main
```

You can see the pg1-path attribute for the prod backup stanza has been set to the PostgreSQL data folder.

UPDATE PGBACKREST CONFIGURATION FILE IN THE REMOTE BACKUP REPOSITORY NODE

Add a stanza for the pgBackRest in the pg-repo node. Edit the /etc/pgbackrest/pgbackrest.conf configuration file to include the following lines:

```
[global]
repo1-path=/home/pgbackrest/pg_backup
repo1-retention-full=2
process-max=2
log-level-console=info
log-level-file=debug
start-fast=y
stop-auto=y
[prod_backup]
pg1-path=/var/lib/postgresql/13/main
pg1-host=pg-primary
pg1-host-user=postgres
pg1-port = 5432
```

INITIALIZE PGBACKREST STANZA IN THE REMOTE BACKUP REPOSITORY NODE

After the configuration files are set up, it's now time to initialize the pgBackRest stanza. Run the following command in the remote backup repository node (pg-repo).

```
$ sudo -u postgres pgbackrest --stanza=prod_backup stanza-create
2021-11-07 11:08:18.157 P00 INFO: stanza-create command begin 2.36: --exec-
id=155883-2277a3e7 --log-level-console=info --log-level-file=off --pg1-host=pg-primary --
pg1-host-user=postgres --pg1-path=/var/lib/postgresql/13/main --pg1-port=5432 --repo1-path=/
home/pgbackrest/pg_backup --stanza=prod_backup
2021-11-07 11:08:19.453 P00 INFO: stanza-create for stanza 'prod_backup' on repo1
2021-11-07 11:08:19.566 P00 INFO: stanza-create command end: completed successfully
(1412ms)
```

Once the stanza is created successfully, you can try out the different use cases for disaster recovery.

Testing Backup and Restore with pgBackRest

This section covers a few use cases where pgBackRest can back up and restore databases either in the same instance or a different node.

USE CASE 1: CREATE A BACKUP WITH PGBACKREST

1. To start our testing, let's create a table in the postgres database in the pg-primary node and add some data.

```
CREATE TABLE CUSTOMER (id integer, name text);
INSERT INTO CUSTOMER VALUES (1,'john');
INSERT INTO CUSTOMER VALUES (2,'martha');
INSERT INTO CUSTOMER VALUES (3,'mary');
```

2. Take a full backup of the database instance. Run the following commands from the pg-repo node:

\$ pgbackrest -u postgres --stanza=prod_backup backup --type=full

If you want an incremental backup, you can omit the type attribute. By default, pgBackRest always takes an incremental backup except the first backup of the cluster which is always a full backup.

If you need a differential backup, use *diff* for the type field:

```
$ pgbackrest -u postgres --stanza=prod backup backup --type=diff
```

USE CASE 2: RESTORE A POSTGRESQL INSTANCE FROM A FULL BACKUP

For testing purposes, let's "damage" the PostgreSQL instance.

1. Run the following command in the pg-primary node to delete the main data directory.

\$ rm -rf /var/lib/postgresql/13/main/*

- 2. To restore the backup, run the following commands.
- Stop the postgresql instance

\$ sudo systemctl stop postgresql

• Restore the backup:

\$ pgbackrest -u postgres --stanza=prod_backup restore

• Start the postgresql instance

\$ sudo systemctl start postgresql

3. After the command executes successfully, you can access PostgreSQL from the psql command line tool and check if the table and data rows have been restored.

USE CASE 3: POINT-IN-TIME RECOVERY

If your target PostgreSQL instance has an already existing data directory, the full restore option will fail. You will get an error message stating there are existing data files. In this case, you can use the --delta option to restore only the corrupted files.

For example, let's say one of your developers mistakenly deleted a few rows from a table. You can use <code>pgBackRest</code> to revert your database to a previous point in time to recover the lost rows.

To test this use case, do the following:

1. Take a timestamp when the database is stable and error-free. Run the following command from the psql prompt.

```
SELECT CURRENT_TIMESTAMP;
    current_timestamp
2021-11-07 11:55:47.952405+00
(1 row)
```

Note down the above timestamp since we will use this time in the restore command. Note that in a real life scenario, finding the correct point in time when the database was error-free may require extensive investigation. It is also important to note that all changes after the selected point will be lost after the roll back.

2. Delete one of the customer records added before.

DELETE FROM CUSTOMER WHERE ID=3;

- 3. To recover the data, run a command with the noted timestamp as an argument. Run the commands below to recover the database up to that time.
- Stop the postgresql instance

\$ sudo systemctl stop postgresql

• Restore the backup

```
$ pgbackrest -u postgres --stanza=prod_backup --delta \
--type=time "--target= 2021-11-07 11:55:47.952405+00" \
--target-action=promote restore
```

• Start the postgresql instance

```
$ sudo systemctl start postgresql
```

4. Check the database table to see if the record has been restored.

```
SELECT * FROM customer;
id | name
....+...
1 | john
2 | martha
3 | mary
(3 rows)
```

USE CASE 4: RESTORING TO A SEPARATE POSTGRESQL INSTANCE

Sometimes a PostgreSQL server may encounter hardware issues and become completely inaccessible. In such cases, we will need to recover the database to a separate instance where pgBackRest is not initially configured. To restore the instance to a separate host, you have to first install both PostgreSQL and pgBackRest in this host.

In our test setup, we already have PostgreSQL and pgBackRest installed in the third node, pg-secondary. Change the pgBackRest configuration file in the pg-secondary node as shown below.

```
[global]
repo1-host=pg-repo
repo1-host-user=postgres
process-max=2
log-level-console=info
log-level-file=debug
[prod_backup]
pg1-path=/var/lib/postgresql/13/main
```

There should be bidirectional passwordless SSH communication between pg-repo and pg-secondary. Refer to the Set up passwordless SSH section for the steps, if you haven't configured it.

Stop the PostgreSQL instance

\$ sudo systemctl stop postgresql

Restore the database backup from pg-repo to pg-secondary.

```
$ pgbackrest -u postgres --stanza=prod_backup --delta restore
2021-11-07 13:34:08.897 P00 INF0: restore command begin 2.36: --delta --exec-id=109728-
d81c7b0b --log-level-console=info --log-level-file=debug --pg1-path=/var/lib/postgresql/13/
main --process-max=2 --repo1-host=pg-repo --repo1-host-user=postgres --stanza=prod_backup
2021-11-07 13:34:09.784 P00 INF0: repo1: restore backup set
20211107-111534F_20211107-131807I, recovery will start at 2021-11-07 13:18:07
2021-11-07 13:34:09.786 P00 INF0: remove invalid files/links/paths from '/var/lib/
postgresql/13/main'
2021-11-07 13:34:11.803 P00 INF0: write updated /var/lib/postgresql/13/main/
postgresql.auto.conf
2021-11-07 13:34:11.819 P00 INF0: restore global/pg_control (performed last to ensure
aborted restores cannot be started)
2021-11-07 13:34:11.819 P00 INF0: restore size = 23.2MB, file total = 937
2021-11-07 13:34:11.820 P00 INF0: restore command end: completed successfully (2924ms)
```

After the restore completes successfully, restart PostgreSQL:

\$ sudo systemctl start postgresql

Check the database contents from the local psql shell.

```
SELECT * FROM customer;
id | name
1 | john
2 | martha
3 | mary
(3 rows)
```

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5.3 Spatial data handling

5.3.1 Spatial data manipulation

Version added: 13.11

Organizations dealing with spatial data need to store it somewhere and manipulate it. PostGIS is the opensource extension for PostgreSQL that allows doing just that. It adds support for storing the spatial data types such as:

- Geographical data like points, lines, polygons, GPS coordinates that can be mapped on a sphere.
- Geometrical data. This is also points, lines and polygons but they apply to a 2D surface.

To operate with spatial data inside SQL queries, PostGIS supports spatial functions like distance, area, union, intersection. It uses the spatial indexes like R-Tree and Quadtree for efficient processing of database operations. Read more about supported spatial functions and indexes in PostGIS documentation.

By deploying PostGIS with Percona Distribution for PostgreSQL, you receive the open source spatial database that you can use in various areas without vendor lock-in.

When to use PostGIS

You can use PostGIS in the following cases:

- To store and manage spatial data, create and store spatial shapes, calculate areas and distances
- To build the software that visualizes spatial data on a map,
- To work with raster data, such as satellite imagery or digital elevation models.
- To integrate spatial and non-spatial data such as demographic or economic data in a database

When not to use PostGIS

Despite its power and flexibility, PostGIS may not suit your needs if:

- You need to store only a couple of map locations. Consider using the built-in geometric functions and operations of PostgreSQL
- You need real-time data analysis. While PostGIS can handle real-time spatial data, it may not be the best option for real-time data analysis on large volumes of data.
- You need complex 3D analysis or visualization.
- You need to acquire spatial data. Use other tools for this purpose and import spatial data into PostGIS to manipulate it.

Next steps:

Deployment

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5.3.2 Deploy spatial data with PostgreSQL

The following document provides guidelines how to install PostGIS and how to run the basic queries.

Considerations

- 1. We assume that you have the basic knowledge of spatial data, GIS (Geographical Information System) and of shapefiles.
- 2. For uploading the spatial data and querying the database, we use the same data set as is used in PostGIS tutorial.

Install PostGIS

On Debian and Ubuntu On RHEL and derivatives

1. Enable Percona repository

As other components of Percona Distribution for PostgreSQL, PostGIS is available from Percona repositories. Use the percona-release repository management tool to enable the repository.

\$ sudo percona-release setup ppg13

2. Install PostGIS packages

```
$ sudo apt install percona-postgis
```

3. The command in the previous step installs the set of PostGIS extensions. To check what extensions are available, run the following query from the psql terminal:

```
SELECT name, default_version,installed_version
FROM pg_available_extensions WHERE name LIKE 'postgis%' or name LIKE address%';
```

🖍 Note

To enable the postgis_sfcgal-3 extension on Ubuntu 18.04, you need to manually install the required dependency:

```
$ sudo apt-get install libsfcgal1
```

- 1. Check the Platform specific notes and enable required repositories and modules for the dependencies relevant to your operating system.
- 2. Enable Percona repository

As other components of Percona Distribution for PostgreSQL, PostGIS is available from Percona repositories. Use the percona-release repository management tool to enable the repository.

```
$ sudo percona-release setup ppg13
```

3. Install the extension

\$ sudo yum install percona-postgis33_13 percona-postgis33_13-client

This installs the set of PostGIS extensions. To check what extensions are available, run the following query from the psql terminal:

```
SELECT name, default_version,installed_version
FROM pg_available_extensions WHERE name LIKE 'postgis%' or name LIKE 'address%';
```

Enable PostGIS extension

1. Create a database and a schema for this database to store your data. A schema is a container that logically segments objects (tables, functions, views, and so on) for better management. Run the following commands from the psql terminal:

```
CREATE database nyc;
\c nyc;
CREATE SCHEMA gis;
```

2. To make PostGIS functions and operations work, you need to enable the postgis extension. Make sure you are connected to the database you created earlier and run the following command:

CREATE EXTENSION postgis;

3. Check that the extension is enabled:

SELECT postgis_full_version();

The output should resemble the following:

```
postgis_full_version
POSTGIS="3.3.3" [EXTENSION] PGSQL="140" GEOS="3.10.2-CAPI-1.16.0" PROJ="8.2.1"
LIBXML="2.9.13" LIBJSON="0.15" LIBPROTOBUF="1.3.3" WAGYU="0.5.0 (Internal)"
```

Upload spatial data to PostgreSQL

PostGIS provides the shp2pgsq1 command line utility that converts the binary data from shapefiles into the series of SQL commands and loads them into the database.

1. For testing purposes, download the sample data set:

```
$ curl -L0 https://s3.amazonaws.com/s3.cleverelephant.ca/postgis-workshop-2020.zip
```

2. Unzip the archive and from the folder where the .shp files are located, execute the following command and replace the dbname value with the name of your database:

```
shp2pgsql \
   -D \
   -I \
   -s 26918 \
   nyc_streets.shp \
   nyc_streets \
   | psql -U postgres dbname=nyc
```

The command does the following:

- -D flag instructs the command to generate the dump format
- I flag instructs to create the spatial index on the table upon the data load
- -s indicates the spatial reference identifier of the data. The data we load is in the Projected coordinate system for North America and has the value 26918.
- nyc_streets.shp is the source shapefile
- nyc_streets is the table name to create in the database
- dbname=nyc is the database name
- 3. Check the uploaded data

```
\d nyc_streets;
                        Table "public.nyc_streets"
            Туре
                                                                  Default
Column |
                                | Collation | Nullable |
------
                                         | not null |
    | integer
                                gid
nextval('nyc_streets_gid_seq'::regclass)
id | double precision
                         |
                                          id | double precision
name | character varying(200)
oneway | character varying(10)
                                type | character varying(50) |
geom | geometry(MultiLineString,26918) |
                                          Indexes:
   "nyc_streets_pkey" PRIMARY KEY, btree (gid)
   "nyc_streets_geom_idx" gist (geom)
```

 Repeat the command to upload other shapefiles in the data set: nyc_census_blocks, nyc_neighborhoods, nyc_subway_stations

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5.3.3 Query spatial data

After you installed and configured PostGIS and loaded the spatial data to PostgreSQL, let's find answers to the following questions by querying the database:

What is the population of the New York City?

```
SELECT Sum(popn_total) AS population
FROM nyc_census_blocks;
```

Output:

population 8175032 (1 row)

What is the area of Central Park?

To get the answer we will use the ST_Area function that returns the areas of polygons.

```
SELECT ST_Area(geom) / 1000000
FROM nyc_neighborhoods
WHERE name = 'Central Park';
```

Output:

```
st_area
3.5198365965413293
(1 row)
```

By default, the output is given in square meters. To get the value in square kilometers, divide it by 1 000 000.

How long is Columbus Circle?

```
SELECT ST_Length(geom)
FROM nyc_streets
WHERE name = 'Columbus Cir';
```

Output:

```
st_length
308.3419936909855
(1 row)
```

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5.3.4 Spatial database upgrade

When using PostgreSQL and PostGIS for some time, you may eventually come to the decision to upgrade your spatial database. There can be different reasons for that: to receive improvements and/or bug fixes that come with a minor version of the database/extension, reaching the end of life of the currently used software and others.

The spatial database upgrade consists of two steps:

- upgrade of PostgreSQL, and
- upgrade of the PostGIS extension.

Important

Before the upgrade, backup your data.

Upgrade PostGIS

Each version of PostGIS is compatible with several versions of PostgreSQL and vise versa. The best practice is to first upgrade the PostGIS extension on the source cluster to match the compatible version on the target cluster and then upgrade PostgreSQL. Please see the PostGIS Support matrix for version compatibility.

PostGIS is enabled on the database level. This means that the upgrade is also done on the database level.

PostGIS 3 and above PostGIS 2.5

Connect to the database where it is enabled and run the PostGIS_Extensions_Upgrade() function:

SELECT postgis_extensions_upgrade();

Repeat these steps to upgrade PostGIS on every database where it is enabled.

Connect to the database with the enabled extension and run the following commands:

```
ALTER EXTENSION postgis UPDATE;
SELECT postgis_extensions_upgrade();
```

Starting with version 3, vector and raster functionalities have been separated in two individual extensions. Thus, to upgrade those, you need to run the postgis_extensions_upgrade(); twice.

SELECT postgis_extensions_upgrade();

TIP: If you don't need the raster functionality, you can drop the postgis_raster extension after the upgrade.

Repeat these steps to upgrade PostGIS on every database where it is enabled.

Upgrade PostgreSQL

Upgrade PostgreSQL either to the latest minor or to the major version.

If you are using long deprecated views and functions and / or need the expertise in upgrading your spatial database, contact Percona Managed Services for an individual upgrade scenario development.

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5.4 LDAP Authentication

When a client application or a user that runs the client application connects to the database, it must identify themselves. The process of validating the client's identity and determining whether this client is permitted to access the database it has requested is called **authentication**.

Percona Distribution for PortgreSQL supports several authentication methods, including the LDAP authentication. The use of LDAP is to provide a central place for authentication – meaning the LDAP server stores usernames and passwords and their resource permissions.

The LDAP authentication in Percona Distribution for PortgreSQL is implemented the same way as in upstream PostgreSQL.

CONTACT US

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Last update: June 2, 2022 Created: June 2, 2022

6. Telemetry on Percona Distribution for PostgreSQL

Percona telemetry fills in the gaps in our understanding of how you use Percona Distribution for PostgreSQL to improve our products. Participation in this anonymous program is optional. You can opt-out if you prefer to not share this information.

6.1 What information is collected

Currently, telemetry is added only to the Percona packages and Docker images. It collects only information about the installation environment. Future releases may add additional telemetry metrics.

Be assured that access to this raw data is rigorously controlled. Percona does not collect personal data. All data is anonymous and cannot be traced to a specific user. To learn more about our privacy practices, read the Percona Privacy statement.

The following is an example of the collected data:

```
[{"id" : "c416c3ee-48cd-471c-9733-37c2886f8231",
"product_family" : "PRODUCT_FAMILY_POSTGRESQL",
"instanceId" : "6aef422e-56a7-4530-af9d-94cc02198343",
"createTime" : "2023-11-01T10:46:23Z",
"metrics":
[{"key" : "deployment","value" : "PACKAGE"},
{"key" : "pillar_version","value" : "13.13"},
{"key" : "OS","value" : "Oracle Linux Server 8.8"},
{"key" : "hardware_arch","value" : "x86_64 x86_64"}]}]
```

6.2 Disable telemetry

Starting with Percona Distribution for PostgreSQL 13.13, telemetry is enabled by default. If you decide not to send usage data to Percona, you can set the PERCONA_TELEMETRY_DISABLE=1 environment variable for either the root user or in the operating system prior to the installation process.

Debian-derived distribution Red Hat-derived distribution DOCKER

Add the environment variable before the install process.

\$ sudo PERCONA_TELEMETRY_DISABLE=1 apt install percona-postgresql-13

Add the environment variable before the install process.

\$ sudo PERCONA_TELEMETRY_DISABLE=1 yum install percona-postgresql13-server

Add the environment variable when running a command in a new container.

\$ docker run --name container-name -e POSTGRES_PASSWORD=secret -e
PERCONA_TELEMETRY_DISABLE=1 -d percona/percona-distribution-postgresql:tag

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Last update: December 6, 2023 Created: December 6, 2023

7. Uninstalling Percona Distribution for PostgreSQL

To uninstall Percona Distribution for PostgreSQL, remove all the installed packages and data / configuration files.

NOTE: Should you need the data files later, back up your data before uninstalling Percona Distribution for PostgreSQL.

On Debian and Ubuntu using apt On Red Hat Enterprise Linux and CentOS using yum

To uninstall Percona Distribution for PostgreSQL on platforms that use **apt** package manager such as Debian or Ubuntu, complete the following steps.

Run all commands as root or via **sudo**.

1. Stop the Percona Distribution for PostgreSQL service.

\$ sudo systemctl stop postgresql.service

2. Remove the **percona-postgresql** packages.

```
$ sudo apt remove percona-postgresql-13* percona-patroni percona-pgbackrest percona-
pgbadger percona-pgbouncer
```

3. Remove configuration and data files.

\$ rm -rf /etc/postgresql/13/main

To uninstall Percona Distribution for PostgreSQL on platforms that use **yum** package manager such as Red Hat Enterprise Linux or CentOS, complete the following steps.

Run all commands as root or via **sudo**.

1. Stop the Percona Distribution for PostgreSQL service.

\$ sudo systemctl stop postgresql-13

2. Remove the **percona-postgresql** packages

\$ sudo yum remove percona-postgresql13* percona-pgbadger

3. Remove configuration and data files

\$ rm -rf /var/lib/pgsql/13/data

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