

Percona Backup for MongoDB Documentation

2.0.1 (October 12, 2022)

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1. Home

1.1 Percona Backup for MongoDB Documentation

Percona Backup for MongoDB is an open-source, distributed and low-impact solution for consistent backups of MongoDB sharded clusters and replica sets.

As of version 1.7.0, Percona Backup for MongoDB supports both physical and logical backups and restores. Point-in-Time recovery is currently supported only for logical backups.



Physical backups and restores is the technical preview feature [^1]. Before using them in production, we recommend that you test restoring from physical backups in your environment, and also use an alternative backup method for redundancy.

1.1.1 Why Percona Backup for MongoDB?

- Enterprise-grade features for free:
- · Logical backups and restores
- Physical (a.k.a. 'hot') backup and restore. Available with Percona Server for MongoDB 4.2.15-16, 4.4.6-8, 5.0.2-1 and higher
- Point-in-time recovery (for logical backups only)
- Manual point-in-time recovery for any type of backup (the technical preview feature [^1])
- Selective logical backups and restores
- Works for both sharded clusters and non-sharded replica sets
- Simple command-line management utility
- Simple, integrated-with-MongoDB authentication
- Distributed transaction consistency with MongoDB 4.2+
- Can be used with any S3-compatible storage
- Support for Microsoft Azure Blob storage
- Supports filesystem storage type for locally-mounted remote filesystem backup servers

The Percona Backup for MongoDB project is inherited from and replaces mongodb_consistent_backup, which is no longer actively developed or supported.

1.1.2 Get started

- Install Percona Backup for MongoDB
- Set up Percona Backup for MongoDB
- Use Percona Backup for MongoDB CLI to manage backups and restores

1.1.3 Read more

- How Percona Backup for MongoDB works
- Percona Backup for MongoDB components

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

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2. About PBM

2.1 How PBM works

2.1.1 How Percona Backup for MongoDB works

Even in a highly-available architecture, such as with MongoDB replication, backups are still required even though losing one server is not fatal. Whether for a complete or partial data disaster, you can use PBM (Percona Backup for MongoDB) to go back in time to the best available backup snapshot.

Percona Backup for MongoDB is a command line interface. It provides the set of commands to manage backup and restore operations in your database.

The following example illustrates how to use Percona Backup for MongoDB.

With Percona Backup for MongoDB up and running in your environment, make a backup:

pbm backup

To also save all events that occurred to the data between the backups, enable saving oplog slices:

```
pbm config --set pitr.enabled=true
```

Now, imagine that your web application's update was released on February 7th 03:00 UTC. By 15:23 UTC, someone realizes that this update has a bug that is wiping the historical data of any user who logged in. To remediate this negative impact on data, it's time to roll back up to the time of the application's update up to February 7th, 03:00 UTC.

pbm list

The output lists the valid time ranges for the restore. The desired time (February 7th, 03:00 UTC) falls within the 2021-02-03T08:08:36Z-2021-02-09T12:20:23Z range, so let's restore the database up to that time.

Since the restore and saving oplog slices are exclusive operations and cannot run together, let's stop the oplog slicing first:

pbm config --set pitr.enabled=false

Now, let's restore the database:

pbm restore --time 2021-02-07T02:59:59

To be on the safe side, it is a good practice to make a fresh backup after the restore is complete.

pbm backup

This backup refreshes the timeline and serves as the base for saving oplog slices. To re-enable this process, run:

pbm config --set pitr.enabled=true

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2.2 Percona Backup for MongoDB components

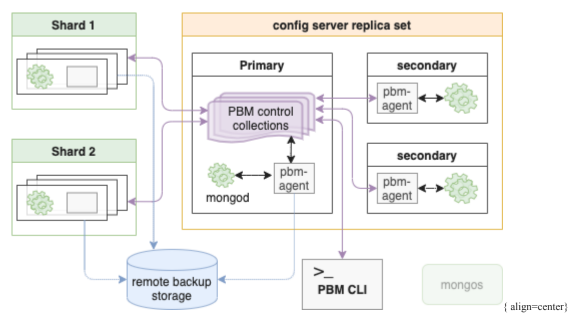
Percona Backup for MongoDB consists of the following components:

- pbm-agent is a process running on every mongod node within the cluster or a replica set that performs backup and restore operations.
- PBM CLI is a command-line utility that instructs pbm-agents to perform an operation.

A single **pbm-agent** is only involved with one cluster (or non-sharded replica set). The pbm CLI utility can connect to any cluster it has network access to, so it is possible for one user to list and launch backups or restores on many clusters.

- PBM Control collections are special collections in MongoDB that store the configuration data and backup states. Both pbm CLI and pbm-agent use PBM Control collections to check backup status in MongoDB and communicate with each other.
- Remote backup storage is where Percona Backup for MongoDB saves backups. It can be either an S3 compatible storage or a filesystem-type storage.

The following diagram illustrates how Percona Backup for MongoDB components communicate with MongoDB.



To learn more about Percona Backup for MongoDB architecture, see Architecture.

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2.3 Supported MongoDB versions

Percona Backup for MongoDB is compatible with the following MongoDB versions:

- For logical backups Percona Server for MongoDB and MongoDB Community v4.0 and higher with MongoDB Replication enabled.
- For *physical* backups Percona Server for MongoDB starting from versions 4.2.15-16, 4.4.6-8, 5.0 and higher with MongoDB Replication enabled and WiredTiger configured as the storage engine.

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2.4 Supported MongoDB deployments

Percona Backup for MongoDB doesn't work on standalone MongoDB instances. This is because Percona Backup for MongoDB requires an oplog to guarantee backup consistency. Oplog is available on nodes with replication enabled.

For testing purposes, you can deploy Percona Backup for MongoDB on a single-node replica set. (Specify the replication.replSetName option in the configuration file of the standalone server.)



MongoDB Documentation: Convert a Standalone to a Replica Set

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3. Get started

3.1 Install

3.1.1 Installing Percona Backup for MongoDB

Install Percona Backup for MongoDB in one of the following ways:

- from Percona repositories using the package manager of your operating system. This is the recommended way
- build from source code if you want full control over the installation
- · download packages from Percona website and install them using the package manager of your operating system
- run Percona Backup for MongoDB in a Docker container

Find the list of supported Linux distributions on the Percona Software and Platform Lifecycle page.

After the installation completes, you have the following tools:

Tool	Purpose
pbm	Command-line interface for controlling the backup system
pbm-agent	An agent for running backup/restore actions on a database host
pbm-speed-test	An interface for field-testing compression and backup upload speed

What nodes to install on

PBM-AGENT

Install pbm-agent on all servers that have mongod nodes in the MongoDB cluster (or non-sharded replica set). You don't need to start it on the arbiter node, since it doesn't have the data set.

рвм CL

You can install pbm CLI on any or all servers or desktop computers you wish to use it from, so long as those computers aren't network-blocked from accessing the MongoDB cluster.

Install from Percona repositories

Use the package manager of your operating system to install Percona Backup for MongoDB:

- apt for Debian and Ubuntu Linux
- yum for Red Hat Enterprise Linux and compatible Linux derivatives

Percona provides the percona-release configuration tool that simplifies operating repositories and enables to install and update both Percona Backup for MongoDB packages and required dependencies smoothly.



Run the following commands as root or via the sudo command

1. Install percona-release

Install percona-release tool. If you have installed it before, update it to the latest version.

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2. Enable the repository

As of version 1.3.0, Percona Backup for MongoDB packages are stored in the pbm repository.

sudo percona-release enable pbm release

3. Install Percona Backup for MongoDB

On Debian and Ubuntu

1. Reload the local package database:

sh

sudo apt update

2. Install Percona Backup for MongoDB:

sh

sudo apt install percona-backup-mongodb

On Red Hat Enterprise Linux and derivatives

Install Percona Backup for MongoDB:

sh

sudo yum install percona-backup-mongodb

Building from source code

PREREQUISITES

Building the project requires:

- Go 1.19 or above
- make
- git
- krb5-devel for Red Hat Enterprise Linux / CentOS or libkrb5-dev for Debian / Ubuntu. This package is required for Kerberos authentication in Percona Server for MongoDB.



Install and set up Go tools

PROCEDURE

1. Clone the repository

git clone https://github.com/percona/percona-backup-mongodb

2. Go to the project directory and build it

cd percona-backup-mongodb make build

After make completes, you can find pbm and pbm-agent binaries in the ./bin directory:

cd bin ./pbm version

To verify if Percona Backup for MongoDB has been built correctly and is ready for use, run

pbm version

Output

Version: [pbm version number]
Platform: linux/amd64
GitCommit: [commit hash]
GitBranch: main
BuildTime: [time when this version was produced in UTC format]
GoVersion: [Go version number]



Instead of specifying the path to pbm binaries, you can add it to the PATH environment variable:

sh

export PATH=/percona-backup-mongodb/bin:\$PATH

POST-INSTALL STEPS

On Debian and Ubuntu

1. Create the environment file:

sh

touch /etc/default/pbm-agent

2. Create the pbm-agent.service systemd unit file.

sh

sudo vim /lib/systemd/system/pbm-agent.service

3. In the pbm-agent.service file, specify the following:

```init [Unit] Description=pbm-agent After=time-sync.target network.target

[Service] EnvironmentFile=-/etc/default/pbm-agent Type=simple User=mongod Group=mongod PermissionsStartOnly=true ExecStart=/usr/bin/pbm-agent [Install] WantedBy=multi-user.target ```



Make sure that the ExecStart directory includes the Percona Backup for MongoDB binaries. Otherwise, copy them from the ./bin directory of you installation path.

4. Make systemd aware of the new service:

sh

sudo systemctl daemon-reload

#### On Red Hat Enterprise Linux and derivatives

1. Create the environment file:

sh

touch /etc/sysconfig/pbm-agent

2. Create the  ${\tt pbm-agent.service}$  systemd unit file.

sh

 $\verb"sudo" vim /usr/lib/systemd/system/pbm-agent.service"$ 

3. In the pbm-agent.service file, specify the following:

""init [Unit] Description=pbm-agent After=time-sync.target network.target

[Service] EnvironmentFile=-/etc/default/pbm-agent Type=simple User=mongod Group=mongod PermissionsStartOnly=true ExecStart=/usr/bin/pbm-agent [Install] WantedBy=multi-user.target ```



Make sure that the ExecStart directory includes the Percona Backup for MongoDB binaries. Otherwise, copy them from the ./bin directory of you installation path.

4. Make systemd aware of the new service:

sh

sudo systemctl daemon-reload

#### Download packages from Percona website

You can download Percona Backup for MongoDB from Percona website and install it:

- From binary tarballs.
- Manually, from the installation packages using dpkg (Debian and Ubuntu) or rpm (Red Hat Enterprise Linux and CentOS). However, you must make sure that all dependencies are satisfied.
- Download and install Percona Backup for MongoDB from binary tarballs.

#### Install from binary tarball

Find the link to the binary tarballs under the Generic Linux menu item on Percona website.

1. Fetch the binary tarball

Replace the <version> with the required version.

sh

wget https://downloads.percona.com/downloads/percona-backup-mongodb/percona-backup-mongodb-<version>/binary/tarball/percona-backup-mongodb-<version>-x86 64.tar.gz

2. Extract the tarball

sh

tar -xf percona-backup-mongodb-<version>-x86\_64.tar.gz

3. Export the location of the binaries to the PATH variable

For example, if you've extracted the tarball to your home directory, the command would be the following:

sh

export PATH=~/percona-backup-mongodb-<version>/:\$PATH

After Percona Backup for MongoDB is successfully installed on your system, you have pbm and pbm-agent programs available. See Initial setup for guidelines how to set up Percona Backup for MongoDB.

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# 3.2 Set up and configure

# 3.2.1 Initial setup

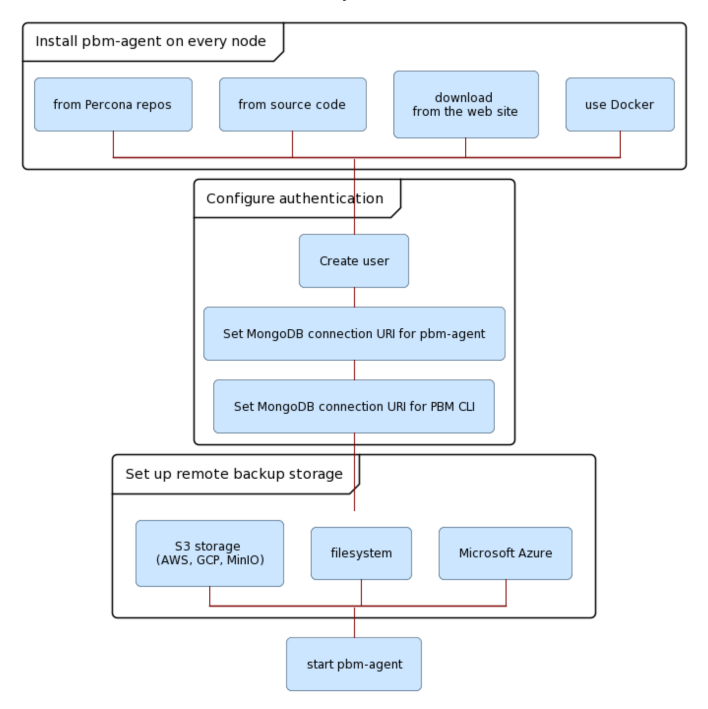
After you installed Percona Backup for MongoDB on every server with the mongod node that is not an arbiter node, the setup steps are the following:

- 1. Configure authentication in MongoDB
- 2. Configure the remote backup storage
- 3. Start pbm-agent process

The following diagram outlines the installation and setup steps:

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# PBM Setup - Overview



#### Configure authentication in MongoDB

Percona Backup for MongoDB uses the authentication and authorization subsystem of MongoDB. This means that to authenticate Percona Backup for MongoDB, you need to:

- create a corresponding pbm user in the admin database
- set a valid MongoDB connection URI string for pbm-agent
- set a valid MongoDB connection URI string for pbm CLI

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#### CREATE THE PBM USER

1. Create the role that allows any action on any resource.

2. Create the user and assign the role you created to it.

You can specify the username and password values and other options of the createUser command as you require so long as the roles shown above are granted.

Create the pbm user on every replica set. In a sharded cluster, this means on every shard replica set and the config server replica set.



To list all the host+port lists for the shard replica sets in a cluster, run the following command:

```
javascript
db.getSiblingDB("config").shards.find({}, {"host": true, " id": false})
```

The replica set name at the *front* of these "host" strings will have to be placed as a "/?replicaSet=xxxx" argument in the parameters part of the connection URI (see below).

#### SET THE MONGODB CONNECTION URI FOR PBM-AGENT

A pbm-agent process connects to its localhost mongod node with a standalone type of connection.

To set the MongoDB URI connection string means to configure a service init script (pbm-agent.service systemd unit file) that runs a pbm-agent.

The pbm-agent.service systemd unit file includes the environment file. You set the MongoDB URI connection string for the PBM\_MONGODB\_URI variable within the environment file for every **pbm-agent**.

??? tip "How to find the environment file"

```
The path to the environment file is specified in the `pbm-agent.service` systemd unit file.

In Ubuntu and Debian, the pbm-agent.service systemd unit file is at the path `/lib/systemd/system/pbm-agent.service`.

In Red Hat and CentOS, the path to this file is `/usr/lib/systemd/system/pbm-agent.service`.

Example of pbm-agent.service systemd unit file

'``init
[Unit]
Description=pbm-agent
After=time-sync.target network.target
```

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[Service]
EnvironmentFile=-/etc/default/pbm-agent
Type=simple
User=pbm
Group=pbm
PermissionsStartOnly=true
ExecStart=/usr/bin/pbm-agent
[Install]
WantedBy=multi-user.target

#### On Debian and Ubuntu Linux

Edit the environment file /etc/default/pbm-agent and specify the MongoDB connection URI string for the pbm user to the local mongod node.

For example, if mongod node listens on port 27018, the MongoDB connection URI string will be the following:

PBM MONGODB URI="mongodb://pbmuser:secretpwd@localhost:27018/?authSource=admin"

#### On Red Hat Enterprise Linux and derivatives

Edit the environment file /etc/sysconfig/pbm-agent and specify the MongoDB connection URI string for the pbm user to the local mongod node.

For example, if mongod node listens on port 27018, the MongoDB connection URI string will be the following:

PBM MONGODB URI="mongodb://pbmuser:secretpwd@localhost:27018/?authSource=admin"

Configure the service init script for every pbm-agent.

Passwords with special characters

If the password includes special characters like #, @, / and so on, you must convert these characters using the percent-encoding mechanism when passing them to Percona Backup for MongoDB. For example, the password secret#pwd should be passed as follows in PBM MONGODB URI:

PBM\_MONGODB\_URI="mongodb://pbmuser:secret%23pwd@localhost:27018/?authSource=admin"

SET THE MONGODB CONNECTION URI FOR PBM CLI

Set the MongoDB URI connection string for pbm CLI in your shell. This allows you to call pbm commands without the --mongodb-uri flag.

Use the following command:

export PBM\_MONGODB\_URI="mongodb://pbmuser:secretpwd@localhost:27018/?authSource=admin&replSetName=xxxx"

For more information what connection string to specify, refer to the pbm connection string section.

EXTERNAL AUTHENTICATION SUPPORT IN PERCONA BACKUP FOR MONGODB

In addition to SCRAM, Percona Backup for MongoDB supports other authentication methods that you use in MongoDB or Percona Server for MongoDB.

For external authentication, you create the pbm user in the format used by the authentication system and set the MongoDB connection URI string to include both the authentication method and authentication source.

For example, for Kerberos authentication, create the pbm user in the \$external database in the format <username@KERBEROS\_REALM> (e.g. pbm@PERCONATEST.COM).

Specify the following string for MongoDB connection URI:

PBM\_MONGODB\_URI="mongodb://<username>%40<KERBEROS\_REALM>@<hostname>:27018/?authMechanism=GSSAPI&authSource=%24external&replSetName=xxxx"

Note that you must first obtain the ticket for the pbm user with the kinit command before you start the pbm-agent:

sudo -u {USER} kinit pbm

Note that the {USER} is the user that you will run the pbm-agent process.

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For authentication and authorization via Native LDAP, you only create roles for LDAP groups in MongoDB as the users are stored and managed on the LDAP server. However, you still define the sexternal database as your authentication source:

PBM\_MONGODB\_URI="mongodb://<user>:<password>@<nostname>:27018/?authMechanism=PLAIN&authSource=%24external&replSetName=xxxxx"

#### Configure remote backup storage

The easiest way to provide remote backup storage configuration is to specify it in a YAML config file and upload this file to Percona Backup for MongoDB using pbm CLI.

The storage configuration itself is out of scope of the present document. We assume that you have configured one of the supported remote backup storages.

- 1. Create a config file (e.g. pbm config.yaml).
- 2. Specify the storage information within.

The following is the sample configuration for Amazon AWS:

```
yaml
storage:
 type: s3
 s3:
 region: us-west-2
 bucket: pbm-test-bucket
 prefix: data/pbm/backup
 credentials:
 access-key-id: <your-access-key-id-here>
 secret-access-key: <your-secret-key-here>
 serverSideEncryption:
 sseAlgorithm: aws:kms
 kmsKeyID: <your-kms-key-here>
```

This is the sample configuration for Microsoft Azure Blob storage:

```
yaml
storage:
 type: azure
 azure:
 account: <your-account>
 container: <your-container>
 prefix: pbm
 credentials:
 key: <your-access-key>
```

This is the sample configuration for filesystem storage:

```
yaml
storage:
 type: filesystem
 filesystem:
 path: /data/local_backups
```

See more examples in Configuration file examples.

3. Insert the config file

```
pbm config --file pbm_config.yaml
```

For a sharded cluster, run this command whilst connecting to config server replica set. Otherwise connect to the non-sharded replica set as normal.

To learn more about Percona Backup for MongoDB configuration, see Percona Backup for MongoDB configuration in a cluster (or non-sharded replica set).

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#### Start the pbm-agent process

Start pbm-agent on every server with the mongod node installed. It is best to use the packaged service scripts to run pbm-agent.

```
sudo systemctl start pbm-agent sudo systemctl status pbm-agent
```

For example, imagine that you put configsvr nodes (listen port 27019) collocated on the same servers as the first shard's mongod nodes (listen port 27018, replica set name shlrs). In this server there should be two pbm-agent processes, one connected to the shard (e.g. "mongodb://username:password@localhost:27018/") and one to the configsvr node (e.g. "mongodb://username:password@localhost:27019/").

For reference, the following is an example of starting pbm-agent manually. The output is redirected to a file and the process is backgrounded.



Start the pbm-agent as the mongod user. The pbm-agent requires write access to the MongoDB data directory to make physical restores.

```
su mongod nohup pbm-agent --mongodb-uri "mongodb://username:password@localhost:27018/" > /data/mdb_node_xyz/pbm-agent.$(hostname -s).27018.log 2>&1 &
```

Replace username and password with those of your pbm user. /data/mdb\_node\_xyz/ is the path where **pbm-agent** log files will be written. Make sure you have created this directory and granted write permissions to it for the mongod user.

Alternatively, you can run pbm-agent on a shell terminal temporarily if you want to observe and/or debug the startup from the log messages.

#### HOW TO SEE THE PRM-AGENT LOG

With the packaged systemd service, the log output to stdout is captured by systemd's default redirection to systemd-journald. You can view it with the command below. See man journalctl for useful options such as --lines, --follow, etc.

```
~journalctl -u pbm-agent.service
-- Logs begin at Tue 2019-10-22 09:31:34 JST. --
Jan 22 15:59:14 akira-x1 systemd[1]: Started pbm-agent.
Jan 22 15:59:14 akira-x1 pbm-agent[3579]: pbm agent is listening for the commands
...
...
```

If you started pbm-agent manually, see the file you redirected stdout and stderr to.

When a message "pbm agent is listening for the commands" is printed to the pbm-agent log file, pbm-agent confirms that it has connected to its mongod node successfully.

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# 4. Run PBM

# 4.1 Start a backup

To start a backup, run the following command:

pbm backup --type=TYPE



You can specify what type of a backup you wish to make: physical or logical.

When *physical* backup is selected, Percona Backup for MongoDB copies the contents of the dbpath directory (data and metadata files, indexes, journal and logs) from every shard and config server replica set to the backup storage.

During *logical* backups, Percona Backup for MongoDB copies the actual data to the backup storage. When no --type flag is passed, Percona Backup for MongoDB makes a logical backup.

For more information about backup types, see Backup and restore types.

#### 4.1.1 Compressed backups

By default, Percona Backup for MongoDB uses the s2 compression method when making a backup.

You can start a backup with a different compression method by passing the --compression flag to the pbm backup command.

For example, to start a backup with gzip compression, use the following command:

pbm backup --compression=gzip

Supported compression types are: gzip, snappy, 1z4, pgzip, zstd. The none value means no compression is done during backup.

As of version 1.7.0, you can configure the compression level for backups. Specify the value for the --compression-level flag. Note that the higher value you specify, the longer it takes to compress / retrieve the data.

#### 4.1.2 Backups in sharded clusters



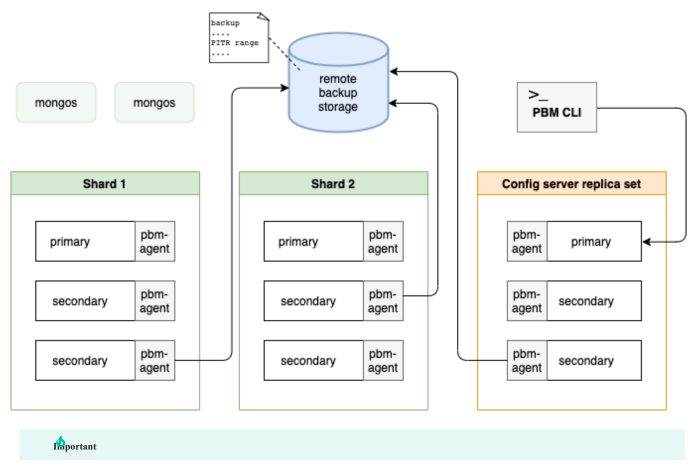
Before running pbm backup on a cluster, stop the balancer.

In sharded clusters, one of **pbm-agent** processes for every shard and the config server replica set writes backup snapshots into the remote backup storage directly. For logical backups, pbm-agents also write oplog slices. To learn more about oplog slicing, see Point-in-Time Recovery.

The mongos nodes are not involved in the backup process.

The following diagram illustrates the backup flow.

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If you reshard a collection in MongoDB 5.0 and higher versions, make a fresh backup to prevent data inconsistency and restore failure.

#### Adjust node priority for backups

In Percona Backup for MongoDB prior to version 1.5.0, the pbm-agent to do a backup is elected randomly among secondary nodes in a replica set. In sharded cluster deployments, the pbm-agent is elected among the secondary nodes in every shard and the config server replica sets. If no secondary node responds in a defined period, then the pbm-agent on the primary node is elected to do a backup.

As of version 1.5.0, you can influence the pbm-agent election by assigning a priority to mongod nodes in the Percona Backup for MongoDB configuration file.

```
backup:
priority:
"localhost:28019": 2.5
"localhost:27018": 2.5
"localhost:27020": 2.0
"localhost:27017": 0.1
```

To define priority in a sharded cluster, you can either list all nodes or specify priority for one node in each shard and config server replica set. The hostname and port uniquely identifies a node so that Percona Backup for MongoDB recognizes where it belongs to and grants the priority accordingly.

Note that if you listed only specific nodes, the remaining nodes will be automatically assigned priority 1.0. For example, you assigned priority 2.5 to only one secondary node in every shard and config server replica set of the sharded cluster.

```
backup:
priority:
"localhost:27027": 2.5 # config server replica set
"localhost:27018": 2.5 # shard 1
"localhost:28018": 2.5 # shard 2
```

The remaining secondaries and the primary nodes in the cluster receive priority 1.0.

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The mongod node with the highest priority makes the backup. If this node is unavailable, next priority node is selected. If there are several nodes with the same priority, one of them is randomly elected to make the backup.

If you haven't listed any nodes for the priority option in the config, the nodes have the default priority for making backups as follows:

- hidden nodes priority 2.0
- secondary nodes priority 1.0
- primary node priority 0.5

# **Important**

As soon as you adjust node priorities in the configuration file, it is assumed that you take manual control over them. The default rule to prefer secondary nodes over primary stops working.

This ability to adjust node priority helps you manage your backup strategy by selecting specific nodes or nodes from preferred data centers. In geographically distributed infrastructures, you can reduce network latency by making backups from nodes in geographically closest locations.

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# 4.2 List backups



As of version 1.4.0, the pbm list command provides the information only about completed backups. To check for running backups, use the pbm status. For more information, see Percona Backup for MongoDB status.

For Percona Backup for MongoDB version 1.3.4 and earlier, the pbm list command provides the running backup listed with an 'In progress' label. When that is absent, the backup is complete.

Use the pbm list command to view all completed backups.

```
pbm list
```

As of version 1.4.0, the **pbm list** output shows the time to which the sharded cluster / non-shared replica set will be returned to after the restore.

#### Sample output

```
Backup snapshots:
2021-01-13T15:50:54Z [restore_to_time: 2021-01-13T15:53:40Z]
2021-01-13T16:10:20Z [restore_to_time: 2021-01-13T16:13:00Z]
2021-01-20T17:09:46Z [restore_to_time: 2021-01-20T17:10:33Z]
```

In logical backups, the completion time almost coincides with the backup finish time. To define the completion time, Percona Backup for MongoDB waits for the backup snapshot to finish on all cluster nodes. Then it captures the oplog from the backup start time up to that time.

In physical backups, the completion time is only a few seconds after the backup start time. By holding the <code>\$backupCursor</code> open guarantees that the checkpoint data won't change during the backup, and Percona Backup for MongoDB can define the completion time ahead.

The type of backups is available in the pbm list output starting with version 1.7.0.

```
pbm list

Backup snapshots:
2021-12-13T13:05:14Z <physical> [restore_to_time: 2021-12-13T13:05:17Z]
```

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# 4.3 Restore a backup



Backups made with Percona Backup for MongoDB prior to v1.5.0 are incompatible for restore with Percona Backup for MongoDB v1.5.0 and later. This is because processing of system collections Users and Roles has changed: in v1.5.0, Users and Roles are copied to temporary collection during backup and must be present in the backup during restore. In earlier versions of Percona Backup for MongoDB, Users and Roles are copied to a temporary collection during restore. Therefore, restoring from these backups with Percona Backup for MongoDB v1.5.0 isn't possible.

The recommended approach is to make a fresh backup after upgrading Percona Backup for MongoDB to version 1.5.0.

To restore a backup, use the pbm restore command supplying the time stamp of the backup that you intend to restore. Percona Backup for MongoDB identifies the type of the backup (physical or logical) and restores the database up to the backup completion time (available in pbm list output as of version 1.4.0).

#### 4.3.1 Logical restore



#### Restore considerations

- 1. Percona Backup for MongoDB is designed to be a full-database restore tool. As of version <=1.x, it performs a full all-databases, all collections restore and does not offer an option to restore only a subset of collections in the backup, as MongoDB's mongodump tool does. But to avoid surprising mongodump users, as of versions 1.x, Percona Backup for MongoDB replicates mongodump's behavior to only drop collections in the backup. It does not drop collections that are created new after the time of the backup and before the restore. Run a db.dropDatabase() manually in all non-system databases (these are all databases except "local", "config" and "admin") before running pbm restore if you want to guarantee that the post-restore database only includes collections that are in the backup.
- 2. Whilst the restore is running, prevent clients from accessing the database. The data will naturally be incomplete whilst the restore is in progress, and writes the clients make cause the final restored data to differ from the backed-up data.
- 3. If you enabled Point-in-Time Recovery, disable it before running pbm restore. This is because Point-in-Time Recovery incremental backups and restore are incompatible operations and cannot be run together.

#### Preconditions for the restore in sharded clusters

As preconditions for restoring from a backup in a sharded cluster, complete the following steps:

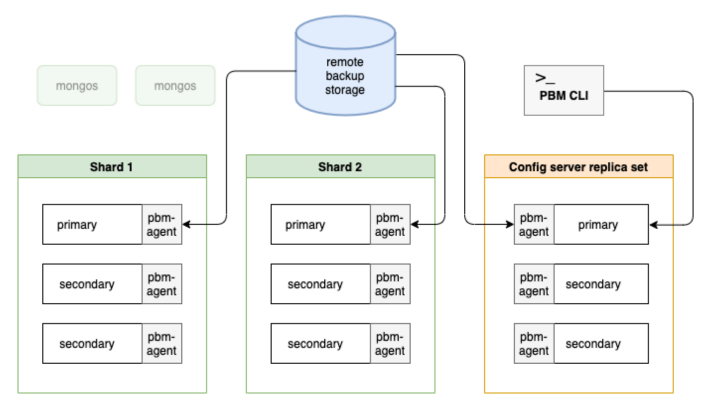
- 1. Stop the balancer.
- 2. Shut down all mongos nodes to stop clients from accessing the database while restore is in progress. This ensures that the final restored data doesn't differ from the backed-up data.
- 3. Disable point-in-time recovery if it is enabled. To learn more about point-in-time recovery, see Point-in-Time Recovery.

pbm restore 2019-06-09T07:03:50Z

Note that you can restore a sharded backup only into a sharded environment. It can be your existing cluster or a new one. To learn how to restore a backup into a new environment, see Restoring a backup into a new environment.

During the restore, the pbm-agent processes write data to primary nodes in the cluster. The following diagram shows the restore flow.

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After a cluster's restore is complete, restart all mongos nodes to reload the sharding metadata.

#### Adjust memory consumption

Starting with version 1.3.2, Percona Backup for MongoDB config includes the restore options to adjust the memory consumption by the pbm-agent in environments with tight memory bounds. This allows preventing out of memory errors during the restore operation.

```
restore:
batchSize: 500
numInsertionWorkers: 10
```

The default values were adjusted to fit the setups with the memory allocation of 1GB and less for the agent.



The lower the values, the less memory is allocated for the restore. However, the performance decreases too.

# 4.3.2 Physical restores

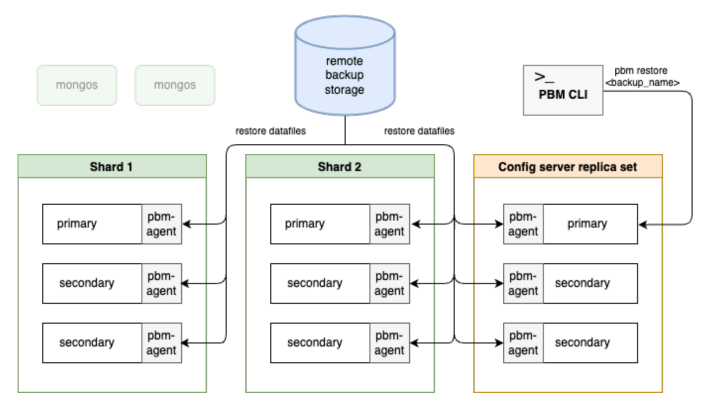


The MongoDB version for both backup and restore data must be within the same major release.

During the physical restore, pbm-agent processes stop the mongod nodes, clean up the data directory and copy the data from the storage onto every node.

The following diagram shows the physical restore flow:

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After the restore is complete, do the following:

- 1. Restart all mongod nodes
- 2. Restart all pbm-agents
- 3. Run the following command to resync the backup list with the storage:

\$ pbm config --force-resync

#### **Tracking restore progress**

You can track physical restore progress in Percona Backup for MongoDB version 2.0.0 and higher.

For Percona Backup for MongoDB 1.8.1 and lower, the options to track the restore progress are:

- ullet Check the stderr logs of the leader  ${\tt pbm-agent}$  . The leader ID is printed once the restore has started.
- Check the status in the metadata file created on the remote storage for the restore. This file is in the root of the storage path and has the format .pbm.restore/<restore\_timestamp>.json

#### Physical restore known limitations

Physical restores are not supported for deployments with arbiter nodes.

#### Physical restores with data-at-rest encryption



You can backup and restore the encrypted data at rest. Thereby you ensure data safety and can also comply with security requirements such as GDPR, HIPAA, PCI DSS, or PHI.

This is how it works:

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During a backup, Percona Backup for MongoDB stores the encryption settings in the backup metadata. This allows you to verify them using the pbm describe-backup command. Note that the encryption key is not stored nor shown.



Make sure that you know what encryption key was used and store it as this key is required for the restore.

To restore the encrypted data from the backup, do the following:

- 1. Put the encryption key / specify the path to the key on at least one node of every replica set.
- 2. Configure data-at-rest encryption in your destination cluster or replica set.

During the restore, Percona Backup for MongoDB restores the data on the node where the encryption key matches the one with which the backed up data was encrypted. The other nodes are not restored, so the restore has the "partially done" status. You can start this node and initiate the replica set. The remaining nodes receive the data as the result of the initial sync from the restored node.

Alternatively, you can place the encryption key to all nodes of the replica set. Then the restore is successful and complete on all nodes. This approach is faster and may suit for large data sets (terabytes of data). However, we recommend to rotate the encryption keys afterwards. Note, that key rotation is not available after the restore for data-at-rest encryption with HashiCorp Vault key server. In this case, consider using the scenario with partially done restore.

#### 4.3.3 Restoring a backup into a new environment

To restore a backup from one environment to another, consider the following key points about the destination environment:

- Replica set names (both the config servers and the shards) in your new destination cluster and in the cluster that was backed up must be exactly the same.
- Percona Backup for MongoDB configuration in the new environment must point to the same remote storage that is defined for the original environment, including the authentication credentials if it is an object store. Once you run **pbm list** and see the backups made from the original environment, then you can run the **pbm restore** command.

Of course, make sure not to run **pbm backup** from the new environment whilst the Percona Backup for MongoDB config is pointing to the remote storage location of the original environment.

#### 4.3.4 Restoring into a cluster / replica set with a different name

Starting with version 1.8.0, you can restore **logical backups** into a new environment that has the same or more number of shards and these shards have different replica set names.

To restore data to the environment with different replica set names, configure the name mapping between the source and target environments. You can either set the PBM\_REPLSET\_REMAPPING environment variable for pbm CLI or use the --replset-remapping flag for PBM commands. The mapping format is <rstarget>=<rsSource>.



Configure replica set name mapping for all shards in your cluster. Otherwise, Percona Backup for MongoDB attempts to restore the unspecified shard to the target shard with the same name. If there is no shard with such name or it is already mapped to another source shard, the restore fails.

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Configure the replica set name mapping:

# Using the environment variable for pbm CLI in your shell

\$ export PBM REPLSET REMAPPING="rsX=rsA,rsY=rsB"

#### Using the command line

\$ pbm restore <timestamp> --replset-remapping="rsX=rsA,rsY=rsB"

The --replset-remapping flag is available for the following commands: pbm restore, pbm list, pbm status, pbm oplog-replay.



Don't forget to make a fresh backup on the new environment after the restore is complete.

This ability to restore data to clusters with different replica set names and the number of shards extends the set of environments compatible for the restore.

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# 4.4 View restore progress

# Version added: 2.0.0

You can track the status of both physical and logical restores. This gives you a clear understanding of the restore progress so that you can react accordingly.

To view the restore status, run the pbm describe-restore command and specify the restore name. To track the progress of a physical restore, also specify the path to the Percona Backup for MongoDB configuration file. Since mongod nodes are shut down during a physical restore, Percona Backup for MongoDB uses the configuration file to read the restore status on storage.

pbm describe-restore 2022-08-15T11:14:55.683148162Z -c pbm\_config.yaml

The output provides the following information:

- Restore name
- The name of the backup that the database was restored from
- Type
- Status
- opID
- The time of the restore start
- Last transition time the time when the restore process changed its status
- The name of every replica set, its restore status and the last transition time

For physical backups only, the following additional information is provided:

- The node name
- · Restore status on the node
- Last transition time

For version 1.8.1 and earlier, tracking restore progress during physical restores is not available. To check the restore status, the options are:

- Check the stderr logs of the leader pbm-agent. The leader ID is printed once the restore has started.
- Check the status in the metadata file created on the remote storage for the restore. This file is in the root of the storage path and has the format ".pbm.restore\_timestamp>.json.

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# 4.5 Cancel a backup

You can cancel a running backup if, for example, you want to do another maintenance of a server and don't want to wait for the large backup to finish first.

To cancel the backup, use the  ${\tt pbm}$  cancel-backup command.

pbm cancel-backup Backup cancellation has started

After the command execution, the backup is marked as canceled in the pbm status output:

pbm status

# Output:

2020-04-30T18:05:26Z Canceled at 2020-04-30T18:05:37Z

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# 4.6 Delete backups

Use the pbm delete-backup command to delete either a specified backup snapshot or all backup snapshots older than the specified time.



You can only delete a backup that is not running (has the "done" or the "error" state). To check the backup state, run the pbm status command.

Starting with version 1.6.0, the command deletes only backup snapshots. Starting with version 2.0.0, you can also delete selective backups.

To delete point-in-time recovery oplog slices, use the pbm delete-pitr command.

#### 4.6.1 Considerations

To ensure oplog continuity for point-in-time restore, the pbm delete-backup command deletes any backup(s) but for the following ones:

- A backup snapshot that can serve as the base for any point in time recovery and has point-in-time recovery time ranges deriving from it. To delete such a backup, first delete the oplog slices that are created after the restore—to time value for this backup.
- The most recent backup if point-in-time recovery is enabled and there are no oplog slices following this backup yet.

To illustrate this, let's take the following pbm list output:

```
Backup snapshots:

2022-10-05T14:13:50Z <logical> [restore_to_time: 2022-10-05T14:13:55Z]

2022-10-06T14:52:42Z <logical> [restore_to_time: 2022-10-06T14:52:47Z]

2022-10-07T14:57:17Z <logical> [restore_to_time: 2022-10-07T14:57:22Z]

PITR <on>:

2022-10-05T14:13:56Z - 2022-10-05T18:52:21Z
```

You can delete a backup 2022-10-06T14:52:42Z since it has no point-in-time oplog slices. You cannot delete the following backups:

- 2022-10-05T14:13:50Z because it is the base for recovery to any point in time from the PITR time range 2022-10-05T14:13:56Z 2022-10-05T18:52:21Z
- 2022-10-07T14:57:17Z because PITR is enabled and there are no oplog slices following it yet.

#### 4.6.2 Behavior

To delete a backup, specify the <backup name> as an argument.

```
pbm delete-backup 2021-12-20T13:45:59Z
```

 $By \ default, the \ {\tt pbm} \ \ {\tt delete-backup} \ \ {\tt command} \ asks \ for \ your \ confirmation \ to \ proceed \ with \ the \ deletion. \ To \ bypass \ it, \ add \ the \ {\tt -f} \ \ or \ \ {\tt --force} \ \ flag.$ 

```
pbm delete-backup --force 2021-04-20T13:45:59Z
```

To delete backups that were created before the specified time, pass the --older-than flag to the pbm delete-backup command. Specify the timestamp as an argument for pbm delete-backup in the following format:

- Y-M-DTH:M:M:S (for example, 2021-04-20T13:13:20Z) or
- %Y-%M-%D (2021-04-20).

#### Example

View backups:

```
pbm list
```

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# Output:

Backup snapshots:
2021-04-20T20:55:42Z
2021-04-20T23:47:34Z
2021-04-20T23:53:20Z
2021-04-21T02:16:33Z

Delete backups created before the specified timestamp

pbm delete-backup -f --older-than 2021-04-21

#### Output:

Backup snapshots: 2021-04-21T02:16:33Z

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# 4.7 View backup logs

# Version added: 1.4.0

You can see the logs from all pbm-agents in your MongoDB environment using pbm CLI. This reduces time for finding required information when troubleshooting issues.



The log information about restores from physical backups is not available in pbm logs.

To view pbm-agent logs, run the pbm logs command and pass one or several flags to narrow down the search.

The following flags are available:

- $\bullet$  -t, --tail Show the last N rows of the log
- -e , --event Filter logs by all backups or a specific backup
- -n, --node Filter logs by a specific node or a replica set
- -s, --severity Filter logs by severity level. The following values are supported (from low to high):
- D Debug
- 🔳 Info
- w Warning
- E Error
- F Fatal
- -o, --output Show log information as text (default) or in JSON format.
- -i, --opid Filter logs by the operation ID

#### 4.7.1 Examples

The following are some examples of filtering logs:

### Show logs for all backups

pbm logs --event=backup

Show the last 100 lines of the log about a specific backup 2020-10-15T17:42:54Z

pbm logs --tail=100 --event=backup/2020-10-15T17:42:54Z

#### Include only errors from the specific replica set

```
pbm logs -n rs1 -s E
```

The output includes log messages of the specified severity type and all higher levels. Thus, when ERROR is specified, both ERROR and FATAL messages are shown in the output.

#### 4.7.2 Implementation details

pbm-agents write log information into the pbmLog collection in the PBM Control collections. Every pbm-agent also writes log information to stderr so that you can retrieve it when there is no healthy mongod node in your cluster or replica set. For how to view an individual pbm-agent log, see How to see the pbm-agent log.

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Log information from pbmLog collection is shown in the UTC timezone and from the stderr - in the server's time zone.

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# 4.8 Selective backup and restore





Selective backup and restore is the technical preview feature [^1]

You can back up and restore certain namespaces - databases or collections. For example, if your "Payments" collection in the "Staff" database was corrupted, you can restore only this collection from your full backup up to a specific point in time. Or, if your "Invoices" database contains sensitive data and must be backed up frequently, you can configure the backup of only this database. This way you work only with the desired subset of data without disrupting the operations of your whole cluster.

You also drastically reduce time on backup / restore operations of the whole data set and save on storage consumption.

With the selective backup and restore functionality you have the following options:

- 1. Backup a single database or a specific collection and restore all data from it.
- 2. Restore a specific collection from a single database backup
- 3. Restore certain databases and / or collections from a full backup
- 4. Make a point-in time recovery for the specified databases / collections.

# 4.8.1 Selective backup

To make a selective backup, run the pbm backup command and provide the value for the --ns flag in the format <database.collection>. The --ns flag value is case sensitive. For example, to back up the "Payments" collection, run the following command:

```
pbm backup -ns=staff.Payments
```

To back up the "Invoices" database and all collections that it includes, run the pbm backup command as follows:

```
pbm backup -ns=Invoices.*
```

During the backup process, Percona Backup for MongoDB stores data in the new multi-file format where each collection has a separate file. The oplog is stored for all namespaces regardless whether this is a full or selective backup.

Multi-format is now the default data format for both full and selective backups since it allows selective restore. Note, however, that you can make only full restores from backups made with earlier versions of Percona Backup for MongoDB.

#### 4.8.2 View information about a selective backup

Selective backups are marked as selective in the pbm list and pbm status outputs:

```
pbm list
```

#### Output:

```
Backup snapshots:

2022-08-17T10:03:29Z <logical> [restore_to_time: 2022-08-17T10:03:34Z]

2022-08-17T10:49:03Z <logical, selective> [restore_to_time: 2022-08-17T10:49:08Z]
```

To view a detailed information about a backup, run the following command:

```
pbm describe-backup <backup-name>
```

The output provides the backup name, type, status, size, namespaces and the information about the cluster topology it was taken in:

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#### Output:

```
name: "2022-08-17T10:49:03Z"
type: logical
last_write_ts: 1662039300,2
last_transition_ts: "1662039304"
namespaces:
- Invoices.*
mongodb_version: 5.0.10-9
pbm_version: 2.0.0
status: done
size: 10234670
error: ""
replsets:
- name: rsl
status: done
iscs: false
last_write_ts: 1662039300,2
last_transition_ts: "1662039304"
error: ""
```

#### 4.8.3 Selective restore

To restore a specific database or a collection, run the pbm restore command in the format:

```
pbm restore <backup_name> --ns <database.collection>
```

During the restore, Percona Backup for MongoDB retrieves the file for the specified database / collection and restores it.

## 4.8.4 Point-in-time recovery

To start Point-in-time recovery oplog slicing, a full backup snapshot is required as it serves as the base for any restore.

To restore the desired database or a collection to a point in time, run the pbm restore command as follows:

```
pbm restore --base-snapshot <backup_name> --time <timestamp> \
 --ns <db.collection>
```

You can specify the selective backup as the base snapshot for the Point-in-time restore. In this case, Percona Backup for MongoDB restores only the namespace(s) included in this backup to the specified time.

Alternatively, you can use a full backup snapshot and restore the desired namespaces (databases or collections) up to the specific time from it. Specify them as the comma-separated list for the pbm restore command.

When point-in-time recovery is started, Percona Backup for MongoDB uses the provided base snapshot, restores the specified namespace(s) and replays oplog on top of it up to the specified time. If no base snapshot is provided, Percona Backup for MongoDB uses the most recent full backup snapshot.

### 4.8.5 Known limitations of selective backups and restores

- 1. Only logical backups and restores are supported
- 2. Sharding is not supported.
- 3. Multiple namespaces are not yet supported for selective backups. Though you can specify several namespaces for the restore (e.g., restore several collections of a database).
- 4. System collections in admin, config and local databases cannot be backed up and restored selectively. You must make a full backup and restore to include them.
- 5. Point-in-time recovery slicing requires a full backup because it serves as the base for point-in-time recovery. Any selective backup will be ignored.
  - [^1]: Tech Preview Features are not yet ready for enterprise use and are not included in support via SLA. They are included in this release so that users can provide feedback prior to the full release of the feature in a future GA release (or removal of the feature if it is deemed not useful). This functionality can change (APIs, CLIs, etc.) from tech preview to GA.

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## 4.9 Point-in-Time Recovery





Point-in-time recovery is supported for logical backups only.

Point-in-time recovery is restoring a database up to a specific moment. Point-in-time recovery includes restoring the data from a backup snapshot and replaying all events that occurred to this data up to a specified moment from oplog slices. Point-in-time recovery helps you prevent data loss during a disaster such as crashed database, accidental data deletion or drop of tables, unwanted update of multiple fields instead of a single one.

Point-in-time recovery is enabled via the pitr.enabled config option.

pbm config --set pitr.enabled=true

## 4.9.1 Oplog slicing

When point-in-time recovery is enabled, pbm-agent periodically saves consecutive slices of the oplog. A method similar to the way replica set nodes elect a new primary is used to select the pbm-agent that saves the oplog slices. (Find more information in pbm-agent.)

To start saving oplog, Percona Backup for MongoDB requires a backup snapshot. Therefore, make sure a backup exists when enabling point-in-time recovery.

By default, a slice covers a 10 minute span of oplog events. It can be shorter if point-in-time recovery is disabled or interrupted by the start of a backup snapshot operation.



If you reshard a collection in MongoDB 5.0 and higher versions, make a fresh backup and re-enable point-in-time recovery oplog slicing to prevent data inconsistency and restore failure.

#### Oplog duration



You can change the duration of an oplog span via the configuration file. Specify the new value (in minutes) for the pitr.oplogSpanMin option.

pbm config --set pitr.oplogSpanMin=5

If you set the new duration when the pbm-agent is making an oplog slice, the slice's span is updated right away.

If the new duration is shorter, this triggers the pbm-agent to make a new slice with the updated span immediately. If the new duration is larger, the pbm-agent makes the next slice with the updated span in its scheduled time.

### Compressed oplog slices



The oplog slices are saved with the s2 compression method by default. You can specify a different compression method via the configuration file. Specify the new value for the pitr.compression option.

pbm config --set pitr.compression=gzip

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Supported compression methods are: gzip, snappy, 1z4, s2, pgzip, zstd.

Additionally, you can override the compression level used by the compression method by setting the pitr.compressionLevel option. Note that the higher value you specify, the more time and computing resources it will take to compress / retrieve the data.



You can use different compression methods for backup snapshots and point-in-time recovery slices. However, backup snapshot-related oplog is compressed with the same compression method as the backup itself.

The oplog slices are stored in the pbmPitr subdirectory in the remote storage defined in the config. A slice name reflects the start and end time this slice covers.

The pbm list output includes the following information:

- Backup snapshots. As of version 1.4.0, it also shows the completion time
- · Valid time ranges for recovery
- · Point-in-time recovery status.

"sh pbm list

```
2021-08-04T13:00:58Z [restore_to_time: 2021-08-04T13:01:23Z]
2021-08-05T13:00:47Z [restore_to_time: 2021-08-05T13:01:11Z]
2021-08-06T08:02:44Z [restore_to_time: 2021-08-06T08:03:09Z]
2021-08-06T08:03:43Z [restore_to_time: 2021-08-06T08:04:08Z]
2021-08-06T08:18:17Z [restore_to_time: 2021-08-06T08:18:41Z]
```

PITR: 2021-08-04T13:01:24 - 2021-08-05T13:00:11 2021-08-06T08:03:10 - 2021-08-06T08:18:29 2021-08-06T08:18:42 - 2021-08-06T08:33:09 \*\*\*



If you just enabled point-in-time recovery, the time range list in the pbm list output is empty. It requires 10 minutes for the first chunk to appear in the list.

## 4.9.2 Restore to the point in time

A restore and point-in-time recovery oplog slicing are incompatible operations and cannot be run simultaneously. You must disable point-in-time recovery before restoring a database:

```
pbm config --set pitr.enabled=false
```

Run pbm restore and specify the timestamp from the valid range:

```
pbm restore --time="2020-12-14T14:27:04"
```

Restoring to the point in time requires both a backup snapshot and oplog slices that can be replayed on top of this backup. The timestamp you specify for the restore must be within the time ranges in the PITR section of pbm list output. Percona Backup for MongoDB automatically selects the most recent backup in relation to the specified timestamp and uses that as the base for the restore.

To illustrate this behavior, let's use the pbm list output from the previous example. For timestamp 2021-08-06T08:10:10, the backup snapshot 2021-08-06T08:02:44Z [restore to time: 2021-08-06T08:03:09] is used as the base for the restore as it is the most recent one.

If you select a backup snapshot for the restore with the |-base-snapshot| option, the timestamp for the restore must also be later than the selected backup.



Restoring a backup

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A restore operation changes the time line of oplog events. Therefore, all oplog slices made after the restore time stamp and before the last backup become invalid. After the restore is complete, make a new backup to serve as the starting point for oplog updates:

pbm backup

Re-enable point-in-time recovery to resume saving oplog slices:

pbm config --set pitr.enabled=true

#### Selecting a backup snapshot for the restore



You can recover your database to the specific point in time using any backup snapshot, and not only the most recent one. Run the pbm restore command with the --base-snapshot=<br/>
| Specific point in time using any backup snapshot, and not only the most recent one. Run the pbm restore command with the --base-snapshot=<br/>
| Specific point in time using any backup snapshot, and not only the most recent one. Run the pbm restore command with the --base-snapshot=<br/>
| Specific point in time using any backup snapshot, and not only the most recent one. Run the pbm restore command with the --base-snapshot=<br/>
| Specific point in time using any backup snapshot, and not only the most recent one. Run the pbm restore command with the --base-snapshot=<br/>
| Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point in time using any backup snapshot | Specific point | Specific

To restore from any backup snapshot, Percona Backup for MongoDB requires continuous oplog. After the backup snapshot is made and point-in-time recovery is re-enabled, it copies the oplog saved with the backup snapshot and creates oplog slices from the end time of the latest slice to the new starting point thus making the oplog continuous.

### 4.9.3 Delete backups

Version added: 1.6.0

Backup snapshots and incremental backups (oplog slices) are deleted using separate commands: pbm delete-backup and pbm delete-pitr respectively.

### Delete backup snapshots

For Percona Backup for MongoDB 1.6.0 and later versions, see delete backups for backup deletion flow.

For Percona Backup for MongoDB 1.5.0 and earlier versions, when you delete a backup, all oplog slices that relate to this backup are deleted too. For example, you delete a backup snapshot 2020-07-24T18:13:09 while there is another snapshot 2020-08-05T04:27:55 created after it. The **pbm-agent** deletes only oplog slices that relate to 2020-07-24T18:13:09.

The same applies if you delete backups older than the specified time.

Note that when point-in-time recovery is enabled, the most recent backup snapshot and oplog slices that relate to it are not deleted.

### Delete oplog slices

Running pbm delete-pitr allows you to delete old and/or unnecessary slices and save storage space. To see the oplog slices, use the pbm list command.

If you have deleted the snapshot and want to delete the oplog slices, use the pbm list --unbacked command to view them.

You can either delete all chunks by passing the --all flag. Or you can delete all slices that are made earlier than the specified time by passing the --older-than flag. In this case, specify the timestamp as an argument for pbm delete-pitr in the following format:

- %Y-%M-%DT%H:%M:%S (for example, 2021-07-20T10:01:18) or
- | %Y-%M-%D (2021-07-20).

pbm delete-pitr --older-than 2021-07-20T10:01:18

To enable point in time recovery from the most recent backup snapshot, Percona Backup for MongoDB does not delete slices that were made after that snapshot. For example, if the most recent snapshot is 2021-07-20T07:05:23Z [restore\_to\_time: 2021-07-21T07:05:44] and you specify the timestamp 2021-07-20T07:05:44, Percona Backup for MongoDB deletes only slices that were made before 2021-07-20T07:05:23Z.

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## 4.10 Point-in-time recovery oplog replay



You can replay the oplog for a specific period on top of any backup: logical, physical, storage level snapshot (like EBS-snapshot). Starting with version 1.8.0, you can save oplog slices without the mandatory base backup snapshot. This behavior is controlled by the pitr.oplogonly configuration parameter:

```
pitr:
oplogOnly: true
```

By replaying these oplog slices on top of the backup snapshot with the pbm oplog replay command, you can manually restore sharded clusters and non sharded replica sets to a specific point in time from a backup made by any tool and not only by Percona Backup for MongoDB. Plus, you reduce time, storage space and administration efforts on making the redundant base backup snapshot.



Use the oplog replay functionality with caution, only when you are sure about the starting time to replay oplog from. The oplog replay does not guarantee data consistency when restoring from any backup, however, it is less error-prone for backups made with Percona Backup for MongoDB.

## 4.10.1 Oplog replay for physical backups

To replay the oplog on top of physical backups made with Percona Backup for MongoDB, do the following:

- 1. Stop point-in-time recovery, if enabled, to release the lock.
- 2. Run pbm status or pbm list commands to find oplog chunks available for replay.
- 3. Run the pbm oplog-replay command and specify the --start and --end flags with the timestamps.

```
sh
pbm oplog-replay --start="2022-01-02T15:00:00" --end="2022-01-03T15:00:00"
```

4. After the oplog replay, make a fresh backup and enable the point-in-time recovery oplog slicing.

## 4.10.2 Oplog replay for storage level snapshots

When making a backup, Percona Backup for MongoDB stops the point-in-time recovery. This is done to maintain data consistency after the restore.

Storage-level snapshots are saved with point-in-time recovery enabled. Thus, after the database restore from such a backup, point-in-time recovery is automatically enabled and starts oplog slicing. These new oplog slices might conflict with the existing oplogs saved during the backup. To replay the oplog in such a case, do the following after the restore:

- 1. Disable point-in-time recovery
- 2. Delete the oplog slices that might have been created
- 3. Resync the data from the storage
- 4. Run the pbm oplog-replay command and specify the --start and --end flags with the timestamps.

```
sh
pbm oplog-replay --start="2022-01-02T15:00:00" --end="2022-01-03T15:00:00"
```

5. After the oplog replay, make a fresh backup and enable the point-in-time recovery oplog slicing.

### **Known limitations**

The oplog replay fails if you rename the entire database or a collection.

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# 5. Details

## 5.1 Architecture

#### 5.1.1 Architecture

#### pbm-agent

A pbm-agent is a process that runs backup, restore, delete and other operations available with Percona Backup for MongoDB.

A pbm-agent instance must run on each mongod instance. This includes replica set nodes that are currently secondaries and config server replica set nodes in a sharded cluster.

An operation is triggered when the pbm CLI makes an update to the PBM Control collection. All pbm-agents monitor changes to the PBM control collections but only one pbm-agent in each replica set will be elected to execute an operation. The elections are done by a random choice among secondary nodes. If no secondary nodes respond, then the pbm-agent on the primary node is elected for an operation.

The elected pbm-agent acquires a lock for an operation. This prevents mutually exclusive operations like backup and restore to be executed simultaneously.

When the operation is complete, the pbm-agent releases the lock and updates the PBM control collections.

#### PBM Command Line Utility (pbm)

pbm CLI is the command line tool with which you operate Percona Backup for MongoDB. pbm provides the **pbm** command that you will use manually in the shell. It will also work as a command that can be executed in scripts (for example, by crond).

The set of pbm sub-commands enables you to manage backups in your MongoDB environment.

pbm uses PBM Control collections to communicate with pbm-agent processes. It starts and monitors backup or restore operations by updating and reading the corresponding PBM control collections for operations, log, etc. Likewise, it modifies the PBM config by saving it in the PBM Control collection for config values.

pbm does not have its own config and/or cache files. Setting the PBM\_MONGODB\_URI environment variable in your shell is a configuration-like step that should be done for practical ease though. (Without PBM\_MONGODB\_URI the --mongodb-uri command line argument will need to be specified each time.)

To learn how to set the PBM\_MONGODB\_URI environment variable, see Set the MongoDB connection URI for pbm CLI. For more information about MongoDB URI connection strings, see Authentication.

### **PBM Control Collections**

The config and state (current and historical) for backups is stored in collections in the MongoDB cluster or non-sharded replica set itself. These are put in the system admin db to keep them cleanly separated from user db namespaces.

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In sharded clusters, this is the admin db of the config server replica set. In a non-sharded replica set, the PBM Control Collections are stored in admin db of the replica set itself.

- admin.pbmBackups Log / status of each backup
- admin.pbmAgents Contains information about pbm-agents statuses and health
- admin.pbmConfig Contains configuration information for Percona Backup for MongoDB
- admin.pbmCmd Is used to define and trigger operations
- admin.pbmLock pbm-agent synchronization-lock structure
- admin.pbmLockOp Is used to coordinate operations that are not mutually-exclusive such as make backup and delete backup.
- admin.pbmLog Stores log information from all pbm-agents in the MongoDB environment. Available in Percona Backup for MongoDB as of version 1.4.0
- · admin.pbmOpLog Stores operation IDs
- admin.pbmPITRChunks Stores Point-in-Time Recovery oplog slices
- admin.pbmPITRState Contains current state of Point-in-Time Recovery incremental backups
- admin.pbmRestores Contains restore history and the restore state for all replica sets
- admin.pbmStatus Stores Percona Backup for MongoDB status records

The pbm command line tool creates these collections as needed. You do not have to maintain these collections, but you should not drop them unnecessarily either. Dropping them during a backup will cause an abort of the backup.

Filling the config collection is a prerequisite to using Percona Backup for MongoDB for executing backups or restores. (See config page later.)

### Remote backup storage

Percona Backup for MongoDB saves your files to a directory. Conceptually in the case of object store; actually if you are using filesystem-type remote storage. Using **pbm list**, a user can scan this directory to find existing backups even if they never used pbm on their computer before.

The files are prefixed with the (UTC) starting time of the backup. For each backup there is one metadata file. For each replica set, a backup includes the following:

- A mongodump-format compressed archive that is the dump of collections
- A (compressed) BSON file dump of the oplog covering the timespan of the backup.

The end time of the oplog slice(s) is the data-consistent point in time of a backup snapshot.

For details about supported backup storages, see Remote backup storage.

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## 5.2 Authentication

Percona Backup for MongoDB has no authentication and authorization subsystem of its own - it uses the one of MongoDB. This means that pbm CLI and pbm-agent only require a valid MongoDB connection URI string for the pbm user.

For the S3-compatible remote storage authentication config, see Percona Backup for MongoDB configuration in a cluster (or non-sharded replica set).

## 5.2.1 MongoDB connection strings - A Reminder (or Primer)

Percona Backup for MongoDB uses MongoDB Connection URI strings to open MongoDB connections. Neither pbm nor pbm-agent accept legacy-style command-line arguments for --host, --port, --user, --password, etc. as the mongo shell or mongodump command does.

```
$ pbm-agent --mongodb-uri "mongodb://pbmuser:secretpwd@localhost:27018/?authSource=admin"
$ #Alternatively:
$ export PBM_MONGODB_URI="mongodb://pbmuser:secretpwd@localhost:27018/?authSource=admin"
$ pbm-agent

$ pbm list --mongodb-uri "mongodb://pbmuser:secretpwd@mongocsvr1:27018,mongocsvr2:27018,mongocsvr3:27018/?replicaSet=configrs&authSource=admin"
$ #Alternatively:
$ export PBM_MONGODB_URI="mongodb://pbmuser:secretpwd@mongocsvr1:27018,mongocsvr2:27018,mongocsvr3:27018/?replicaSet=configrs&authSource=admin"
```

The connection URI above is the format that MongoDB drivers accept universally since approximately the release time of MongoDB server v3.6. The mongo shell accepts it too since v4.0. Using a v4.0+ mongo shell is a recommended way to debug connection URI validity from the command line.

Since Percona Backup for MongoDB must authenticate in MongoDB, we recommend specifying the authentication database associated with the pbm user's credentials in the connection URI string using the authSource option.

The MongoDB Connection URI specification also allows specifying the authentication database via the defaultauthdb component. However, in this case, Percona Backup for MongoDB makes a backup of only this specified database.

If both authSource and defaultauthdb are unspecified, the authentication database defaults to the admin database.

The MongoDB Connection URI specification includes several non-default options you may need to use. For example the TLS certificates/keys needed to connect to a cluster or non-sharded replica set with network encryption enabled are "tls=true" plus "tlsCAFile" and/or "tlsCertificateKeyFile" (see tls options).

#### The pbm-agent connection string

pbm-agent processes should connect to their localhost mongod with a standalone type of connection.

#### The pbm CLI connection string

The pbm CLI will ultimately connect to the replica set with the PBM Control Collections.

- In a non-sharded replica set it is simply that replica set.
- In a cluster it is the config server replica set.

You do not necessarily have to provide that connection string. If you provide a connection to any live node (shard, configsvr, or non-sharded replica set member), pbm CLI will automatically determine the right hosts and establish a new connection to those instead.

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## 5.3 Backup and restore types

## Version added: 1.7.0

Percona Backup for MongoDB supports physical and logical backups and restores. This document describes each type.

Physical backup is copying of physical files from the Percona Server for MongoDB data directory to the remote backup storage. These files include data files, journal, index files, etc. Starting with version 2.0, Percona backup for MongoDB also copies the WiredTiger storage options to the backup's metadata.

Physical restore is the reverse process: pbm-agents shut down the mongod nodes, clean up the dbPath data directory and copy the physical files from the storage to it. During this process, the pbm-agents temporarily start the mongod nodes using the the WiredTiger storage options retrieved from the backup's metadata. The logs for these starts are saved to the pbm.restore.log file inside the dbPath. Upon successful restore this file is deleted. However, it remains for debugging if the restore failed.

During physical backups and restores, pbm-agents don't export / import data from / to the database. This significantly reduces the backup / restore time compared to logical ones and is the recommended backup method for big (multi-terabyte) databases.

Physical backups and restores are available for Percona Server for MongoDB starting from versions 4.2.15-16, 4.4.6-8, 5.0 and higher. Since physical backups heavily rely on the WiredTiger SpackupCursor functionality, they are available only for WiredTiger storage engine.



#### Percona Blog

- Physical Backup Support in Percona Backup for MongoDB
- \$backupCursorExtend in Percona Server for MongoDB

Logical backup is the copying of the actual database data. A phm-agent connects to the database, retrieves the data and writes it to the remote backup storage. During the restore, the reverse process occurs: the phm-agent retrieves the backup data from the storage and inserts it to the dbPath data directory on every primary node in the cluster. The remaining nodes receive the data during the replication process.

Logical backups allow for point in time recovery.

| Type     | Advantages                                  | Disadvantages                                                                            |
|----------|---------------------------------------------|------------------------------------------------------------------------------------------|
| Physical | - Faster backup and restore speed           | - The backup size is bigger than for logical backups due to data fragmentation extra cos |
|          | - Recommended for big, multi-terabyte       | of keeping data and indexes in appropriate data structures                               |
|          | datasets                                    | - Extra manual operations are required after the restore                                 |
|          | - No database overhead                      | - Point in time recovery is not supported                                                |
| Logical  | - Easy to operate with, using a single      | - Much slower than physical backup / restore                                             |
|          | command                                     | - Adds database overhead on reading and inserting the data                               |
|          | - Support for incremental backups and       |                                                                                          |
|          | point-in-time recovery                      |                                                                                          |
|          | - The backup size is smaller as it includes |                                                                                          |
|          | only the data                               |                                                                                          |

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## 5.4 Remote backup storage

## 5.4.1 Overview

#### Remote backup storage

Percona Backup for MongoDB supports the following types of remote backup storage:

- S3-compatible storage
- Filesystem type storage
- · Microsoft Azure Blob storage

#### S3-COMPATIBLE STORAGE

Percona Backup for MongoDB should work with other S3-compatible storages, but was only tested with the following ones:

- Amazon Simple Storage Service
- Google Cloud Storage
- MinIO

Server-side encryption

As of version 1.3.2, Percona Backup for MongoDB supports server-side encryption for S3 buckets with customer-provided keys stored in AWS KMS (SSE-KMS).

Starting with version 2.0.1, Percona Backup for MongoDB also supports server-side encryption with customer-provided keys that stored on the client side (SSE-C). Percona Backup for MongoDB provides the encryption keys as part of the requests to the S3 storage. The S3 storage uses them to encrypt/decrypt the data using the AES-256 encryption algorithm. In such a way you save on subscribing to AWS KMS services and can use the server-side encryption with the S3-compatible storage of your choice.

SSE-C encryption should work with other S3-compatible storages, but was only tested with the AWS and MinIO. Check the support of this functionality with your S3 storage provider.



- 1. Enable/disable the server-side encryption only for the empty bucket. Otherwise, Percona Backup for MongoDB fails to save/retrieve objects to/from the storage properly.
- 2. S3 storage doesn't manage nor store the encryption key. It is your responsibility to track what key was used to encrypt what object in the bucket. If you lose the key, any request for an object without the encryption key fails and you lose the object.

To use the SSE-C encryption, specify the following parameters in the Percona Backup for MongoDB configuration file:

serverSideEncryption:
 sseCustomerAlgorithm: AES256
 sseCustomerKey: <your\_encryption\_key>



AWS Documentation:

- Protecting Data Using Server-Side Encryption with CMKs Stored in AWS Key Management Service (SSE-KMS)
- $\bullet \ Protecting \ data \ using \ server-side \ encryption \ with \ customer-provided \ encryption \ keys \ (SSE-C)$

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Debug logging



You can enable debug logging for different types of S3 requests in Percona Backup for MongoDB. Percona Backup for MongoDB prints S3 log messages in the pbm logs output so that you can debug and diagnose S3 request issues or failures.

To enable S3 debug logging, set the storage.s3.DebugLogLevel option in Percona Backup for MongoDB configuration. The supported values are: LogDebug, Signing, HTTPBody, RequestRetries, RequestErrors, EventStreamBody.

Storage classes



Percona Backup for MongoDB supports Amazon S3 storage classes. Knowing your data access patterns, you can set the S3 storage class in Percona Backup for MongoDB configuration. When Percona Backup for MongoDB uploads data to S3, the data is distributed to the corresponding storage class. The support of S3 bucket storage types allows you to effectively manage S3 storage space and costs.

To set the storage class, specify the storage.s3.storageClass option in Percona Backup for MongoDB configuration file

```
storage:
type: s3
s3:
storageClass: INTELLIGENT_TIERING
```

When the option is undefined, the S3 Standard storage type is used.

Configure upload retries

```
Version added: 1.7.0
```

You can set up the number of attempts for Percona Backup for MongoDB to upload data to S3 storage as well as the min and max time to wait for the next retry. Set the options storage.s3.retryer.numMaxRetries, storage.s3.retryer.minRetryDelay and storage.s3.retryer.maxRetryDelay in Percona Backup for MongoDB configuration.

```
retryer:
numMaxRetries: 3
minRetryDelay: 30
maxRetryDelay: 5
```

This upload retry increases the chances of data upload completion in cases of unstable connection.

Data upload for storage with self-issued TLS certificates



Percona Backup for MongoDB supports data upload to S3-like storage that supports self-issued TLS certificates. To make this happen, disable the TLS verification of the S3 storage in Percona Backup for MongoDB configuration:

pbm config --set storage.s3.insecureSkipTLSVerify=True



Use this option with caution as it might leave a hole for man-in-the-middle attacks.

#### REMOTE FILESYSTEM SERVER STORAGE

This storage must be a remote file server mounted to a local directory. It is the responsibility of the server administrators to guarantee that the same remote directory is mounted at exactly the same local path on all servers in the MongoDB cluster or non-sharded replica set.

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## Arning

Percona Backup for MongoDB uses the directory as if it were any normal directory, and does not attempt to confirm it is mounted from a remote server.

If the path is accidentally a normal local directory, errors will eventually occur, most likely during a restore attempt. This will happen because **pbm-agent** processes of other nodes in the same replica set can't access backup archive files in a normal local directory on another server.

#### LOCAL FILESYSTEM STORAGE

This cannot be used except if you have a single-node replica set. (See the warning note above as to why). We recommend using any object store you might be already familiar with for testing. If you don't have an object store yet, we recommend using MinIO for testing as it has simple setup. If you plan to use a remote filesystem-type backup server, please see the Remote Filesystem Server Storage above.

MICROSOFT AZURE BLOB STORAGE



You can use Microsoft Azure Blob Storage as the remote backup storage for Percona Backup for MongoDB.

This gives users a vendor choice. Companies with Microsoft-based infrastructure can set up Percona Backup for MongoDB with less administrative efforts.

#### PERMISSIONS SETUP

Regardless of the remote backup storage you use, grant the List/Get/Put/Delete permissions to this storage for the user identified by the access credentials.

The following example shows the permissions configuration to the pbm-testing bucket on the AWS S3 storage.

Please refer to the documentation of your selected storage for the data access management.



- AWS documentation: Controlling access to a bucket with user policies
- Google Cloud Storage documentation: Overview of access control
- Microsoft Azure documentation: Assign an Azure role for access to blob data
- MinIO documentation: Policy Management

\*[AWS KMS]: Amazon Web Services Key Management Service

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## 5.4.2 Remote backup configuration examples

Provide the remote backup storage configuration as a YAML config file. The following are the examples of config files for supported remote storages. For how to insert the config file, see Insert the whole Percona Backup for MongoDB config from a YAML file.

#### S3-compatible remote storage

AMAZON SIMPLE STORAGE SERVICE

```
storage:
 type: s3
s3:
 region: us-west-2
 bucket: pbm-test-bucket
 prefix: data/pbm/backup
 credentials:
 access-key-id: <your-access-key-id-here>
 secret-access-key <your-secret-key-here>
 serverSideEncryption:
 seeAlgorithm: aws:kms
 kmsKeyID: <your-kms-key-here>
```

#### GCS

```
storage:
type: s3
s3:
 region: us-east1
 bucket: pbm-testing
 prefix: pbm/test
 endpointUrl: https://storage.googleapis.com
 credentials:
 access-key-id: <your-access-key-id-here>
 secret-access-key: <your-secret-key-here>
```

#### MINIO

```
storage:
 type: s3
s3:
 endpointUrl: "http://localhost:9000"
 region: my-region
 bucket: pbm-example
 prefix: data/pbm/test
 credentials:
 access-key-id: <your-access-key-id-here>
 secret-access-key: <your-secret-key-here>
```

## Remote filesystem server storage

```
storage:
type: filesystem
filesystem:
path: /data/local_backups
```

## Microsoft Azure Blob Storage

```
storage:
 type: azure
azure:
 account: <your-account>
 container: <your-container>
 prefix: pbm
 credentials:
 key: <your-access-key>
```

For the description of configuration options, see Configuration file options.

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# 6. Manage PBM

## 6.1 Schedule backups

## 6.1.1 Schedule backups

We recommend using crond or similar services to schedule backup snapshots.



Before configuring crond, make sure that you have installed and configured Percona Backup for MongoDB to make backups in your database. Start a backup manually to verify this:

sh pbm backup

The recommended approach is to create a crontab file in the /etc/cron.d directory and specify the command in it. This simplifies server administration especially if multiple users have access to it.

pbm CLI requires a valid MongoDB URI connection string to authenticate in MongoDB. Instead of specifying the MongoDB URI connection string as a command line argument, which is a potential security risk, we recommend creating an environment file and specify the export PBM\_MONGODB\_URI statement within.

As an example, let's configure to run backup snapshots on 23:30 every Sunday. The steps are the following:

1. Create an environment file. Let's name it pbm-cron.

### Debian and Ubuntu

sh

vim /etc/default/pbm-cron

## Red Hat Enterprise Linux and derivatives

sh

vim /etc/sysconfig/pbm-cron

2. Specify the environment variable in pbm-cron:

sh
export PBM MONGODB URI="mongodb://pbmuser:secretpwd@localhost:27018?/replSetName=xxxx"

- 3. Grant access to the  ${\tt pbm-cron}$  file for the user that will execute the  ${\tt cron}$  task.
- 4. Create a crontab file. Let's name it pbm-backup.

sh touch pbm-backup

5. Specify the command in the file:

. Specify the command in the fire

30 23 \* \* sun <user-to-execute-cron-task> . /etc/default/pbm-cron; /usr/bin/pbm backup

Note the dot .. before the environment file. It sources (includes) the environment file for the rest of the shell commands.

6. Verify that backups are running in  $\/\$ var/log/cron or  $\/\$ var/log/syslog logs:

sh
grep CRON /var/log/syslog

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### Schedule backups with Point-in-Time Recovery running

It is convenient to automate making backups on a schedule using grand if you enabled Point-in-Time Recovery.

You can configure Point-in-Time Recovery and crond in any order. Note, however, that Point-in-Time Recovery will only start running after at least one full backup has been made.

- Make a fresh backup manually. It will serve as the starting point for incremental backups
- Enable point-in-time recovery
- Configure crond to run backup snapshots on a schedule

When it is time for another backup snapshot, Percona Backup for MongoDB automatically disables Point-in-Time Recovery and re-enables it once the backup is complete.

#### Backup storage cleanup

Previous backups are not automatically removed from the backup storage. You need to remove the oldest ones periodically to limit the amount of space used in the backup storage.

We recommend using the pbm delete backup --older-than <timestamp> command. You can configure a cron task to automate backup deletion by specifying the following command in the crontab file:

/usr/bin/pbm delete-backup -f --older-than  $(date -d '-1 month' +) -\$ 

This command deletes backups that are older than 30 days. You can change the period by specifying a desired interval for the date function.

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## 6.2 Configure Percona Backup for MongoDB remotely



To apply or update the configuration, Percona Backup for MongoDB reads the configuration file on the filesystem. When running Percona Backup for MongoDB remotely (in a cloud as Docker containers or pods in Kubernetes), you must upload the configuration file to the remote host's filesystem.

Starting with version 2.0.1, you can configure Percona Backup for MongoDB remotely. You manage the configuration file locally and use the pipeline to pass the file's contents to Percona Backup for MongoDB on a remote host/running in a container. As a result, your DBAs spend less time on administering Percona Backup for MongoDB and can focus on other activities instead.

Here's how to configure Percona Backup for MongoDB remotely:

- 1. Create/update the configuration file (for example, /etc/pbm config.yaml)
- 2. Create an environment variable for the path to the configuration file

```
sh
export CONFIG PATH="/etc/pbm config.yaml"
```

- 3. Pass the configuration file contents to Percona Backup for MongoDB. For example, if you run Percona Backup for MongoDB in Docker, use one of the following commands:
- Connect to the existing container and pass the configuration:

```
sh cat "$CONFIG_PATH" | docker compose exec -T $SERVICE_NAME pbm config --file="-"
```

Replace the \$SERVICE NAME with your service name.

• Create a new container to pass the configuration and exit:

```
sh cat "$CONFIG_PATH" | docker run -i --env PBM_MONGODB_URI="mongodb://<PBM_USER>:<PBM_USER_PASSWORD>@<HOST>:<PORT>" -- network=$NET_ID $CONTAINER_ID pbm config --file="-"
```

Specify the valid PBM\_MONGODB\_URI connection string, the ID of the network the container will connect to and the container ID.

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## 6.3 Upgrade Percona Backup for MongoDB

Similar to installing, the recommended and most convenient way to upgrade PBM is from the Percona repository.

You can upgrade Percona Backup for MongoDB either to the **latest version** or to a **specific version**. Since all packages of Percona Backup for MongoDB are stored in the same repository, the following steps apply to both upgrade scenarios:

- 1. Enable Percona repository.
- 2. Stop pbm-agent.
- 3. Install new version packages (the old ones are automatically removed).
- 4. Start pbm-agent.

## 6.3.1 Important notes

- 1. Backward compatibility between data backup and restore is supported for upgrades within one major version only (for example, from 1.1.x to 1.2.y). When you upgrade Percona Backup for MongoDB over several major versions (for example, from 1.0.x to 1.2.y), we recommend to make a backup right after the upgrade.
- 2. Percona Backup for MongoDB v1.5.0 and later is incompatible with Percona Backup for MongoDB v1.4.1 and earlier due to different processing of system collections Users and Roles during backup / restore operations. After the upgrade to Percona Backup for MongoDB v1.5.0 and later, make sure to make a fresh backup.
- 3. Starting from v1.7.0, the user running the pbm-agent process is changed from pbm to mongod. This is done for the following reasons:
- To make physical backups and restores, the user running the pbm-agent process must have the read / write permissions to the MongoDB dataDir.
- To use the filesystem-based backup storage, the user running the pbm-agent process must also have the read / write permissions to the backup directory.
- 4. Starting from version 1.3.0, Percona Backup for MongoDB packages are stored in the pbm repository and the tools repository for backward compatibility.
- 5. Upgrade Percona Backup for MongoDB on all nodes where it is installed.



Run all commands as root or via sudo.

## 6.3.2 Prerequisites

## 1. Install percona-release

Install percona-release tool. If you have installed it before, update it to the latest version.

## 2. Enable the repository

Run the following command as root or via sudo

sudo percona-release enable pbm release



For apt-based systems, run sudo apt update to update the local cache.

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## 6.3.3 Upgrade to the latest version

### On Debian and Ubuntu Linux

#### 1. Stop pbm-agent

sh

sudo systemctl stop pbm-agent

#### 2. Install new packages

sh

sudo apt install percona-backup-mongodb

## 3. Reload the systemd process

Starting from v1.7.0, reload the systemd process to update the unit file with the following command:

sh

sudo systemctl daemon-reload

## 4. Update permissions

For a filesystem-based backup storage, grant read / write permissions to the backup directory to the mongod user.

#### 5. Start pbm-agent

sh

sudo systemctl start pbm-agent

## On Red Hat Enterprise Linux and derivatives

## 1. Stop pbm-agent

sh

sudo systemctl stop pbm-agent

## 2. Install new packages

sh

sudo yum install percona-backup-mongodb

## 3. Reload the systemd process

Starting from v1.7.0, reload the systemd process to update the unit file with the following command:

sh

sudo systemctl daemon-reload

## 4. Update permissions

For a filesystem-based backup storage, grant read / write permissions to the backup directory to the mongod user.

### 5. Start pbm-agent

sh

sudo systemctl start pbm-agent

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# 6.3.4 Upgrade to a specific version

### On Debian and Ubuntu Linux

#### 1. List available versions

sh

sudo apt-cache madison percona-backup-mongodb

#### Output:

#### text

```
percona-backup-mongodb | 1.8.1-1.stretch | http://repo.percona.com/tools/apt stretch/main amd64 Packages percona-backup-mongodb | 1.8.0-1.stretch | http://repo.percona.com/tools/apt stretch/main amd64 Packages percona-backup-mongodb | 1.7.0-1.stretch | http://repo.percona.com/tools/apt stretch/main amd64 Packages percona-backup-mongodb | 1.6.1-1.stretch | http://repo.percona.com/tools/apt stretch/main amd64 Packages percona-backup-mongodb | 1.6.0-1.stretch | http://repo.percona.com/tools/apt stretch/main amd64 Packages percona-backup-mongodb | 1.5.0-1.stretch | http://repo.percona.com/tools/apt stretch/main amd64 Packages
```

## 2. Stop pbm-agent

sh

sudo systemctl stop pbm-agent

#### 3. Install packages

Install a specific version packages. For example, to upgrade to Percona Backup for MongoDB 1.7.0, run the following command:

sh sudo apt install percona-backup-mongodb=1.7.0-1.stretch

#### 4. Update permissions

For a filesystem-based backup storage, grant read / write permissions to the backup directory to the mongod user.

### 5. Start pbm-agent

sh

sudo systemctl start pbm-agent

#### On Red Hat Enterprise Linux and derivatives

#### 1. List available versions

sh

sudo yum list percona-backup-mongodb --showduplicates

#### Output:

#### text

Available Packages

| percona-backup-mongodb.x86_64 | 1.8-1.el7   | pbm-release-x86_64 |
|-------------------------------|-------------|--------------------|
| percona-backup-mongodb.x86_64 | 1.8.0-1.el7 | pbm-release-x86_64 |
| percona-backup-mongodb.x86_64 | 1.7.0-1.el7 | pbm-release-x86_64 |
| percona-backup-mongodb.x86_64 | 1.6.1-1.el7 | pbm-release-x86_64 |
| percona-backup-mongodb.x86_64 | 1.6.0-1.el7 | pbm-release-x86_64 |
| percona-backup-mongodb.x86 64 | 1.5.0-1.el7 | pbm-release-x86 64 |

## 2. Stop pbm-agent

sh

sudo systemctl stop pbm-agent

#### 3. Install packages

Install a specific version packages. For example, to upgrade to Percona Backup for MongoDB 1.7.1, run the following command:



If MongoDB runs under a *different user than mongod* (the default configuration for Percona Server for MongoDB), use the same user to run the pbm-agent. For filesystem-based storage, grant the read / write permissions to the backup directory for this user.

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## 6.4 Troubleshooting Percona Backup for MongoDB

Percona Backup for MongoDB provides troubleshooting tools to operate data backups.

### 6.4.1 pbm-speed-test

pbm-speed-test allows field-testing compression and backup upload speed of logical backups. You can use it:

- to check performance before starting a backup;
- to find out what slows down the running backup.

By default, **pbm-speed-test** operates with fake semi random data documents. To run **pbm-speed-test** on a real collection, provide a valid MongoDB connection URI string for the <code>--mongodb-uri</code> flag.

Run pbm-speed-test for the full set of available commands.

### Compression test

```
$ pbm-speed-test compression --compression=s2 --size-gb 10
```

#### Output:

```
Test started

10.00GB sent in 8s.

Avg upload rate = 1217.13MB/s.
```

**pbm-speed-test compression** uses the compression library from the config file and sends a fake semi random data document (1 GB by default) to the black hole storage. (Use the pbm config command to change the compression library).

To test compression on a real collection, pass the --sample-collection flag with the <my\_db.my\_collection> value.

 $Run\ {\tt pbm-speed-test}\ {\tt compression}\ {\tt --help}\ \ {\tt for}\ the\ full\ set\ of\ supported\ flags:$ 

```
$ pbm-speed-test compression --help
usage: pbm-speed-test compression
Flags:
 Show context-sensitive help (also try
 --help-long and --help-man).
 --mongodb-uri=MONGODB-URI MongoDB connection string
 -c, --sample-collection=SAMPLE-COLLECTION
 Set collection as the data source
 -s, --size-gb=SIZE-GB
 Set data size in GB. Default 1
 --compression=s2
 Compression type
 <none>/<gzip>/<snappy>/<lz4>/<s2>/<pgzip>/<zstd>
 --compression-level=COMPRESSION-LEVEL
 Compression level (specific to the compression type)
 <none>/<gzip>/<snappy>/<lz4>/<s2>/<pgzip>/<zstd>
```

### Upload speed test

```
$ pbm-speed-test storage --compression=s2
```

### Output

```
Test started
1.00GB sent in 1s.
Avg upload rate = 1744.43MB/s.
```

pbm-speed-test storage sends the semi random data (1 GB by default) to the remote storage defined in the config file. Pass the --size-gb flag to change the data size.

To run the test with the real collection's data instead of the semi random data, pass the --sample-collection flag with the <my\_db.my\_collection> value.

Run pbm-speed-test storage --help for the full set of available flags:

## 6.4.2 Backup progress tracking

If you have a large backup you can track backup progress in pbm-agent logs. A line is appended every minute showing bytes copied vs. total size for the current collection.

Start a backup:

```
$ pbm backup
```

#### Check backup progress:

```
$ journalctl -u pbm-agent.service
2020/05/06 21:31:12 Backup 2020-05-06T18:31:12Z started on node rs2/localhost:28018
2020-05-06T21:31:14.797+0300 writing admin.system.users to archive on stdout
2020-05-06T21:31:14.799+0300 done dumping admin.system.users (2 documents)
2020-05-06T21:31:14.800+0300 writing admin.system.roles to archive on stdout
2020-05-06T21:31:14.807+0300 done dumping admin.system.roles (1 document)
2020-05-06T21:31:14.807+0300 writing admin.system.version to archive on stdout
2020-05-06T21:31:14.815+0300 \ done \ dumping \ admin.system.version \ (3 \ documents) 2020-05-06T21:31:14.816+0300 \ writing \ test.testt \ to \ archive \ on \ stdout
2020-05-06T21:31:14.829+0300 writing test.testt2 to archive on stdout
2020-05-06T21:31:14.829+0300 writing config.cache.chunks.config.system.sessions to archive on stdout
2020-05-06T21:31:14.832+0300 done dumping config.cache.chunks.config.system.sessions (1 document)
2020-05-06T21:31:14.834+0300 writing config.cache.collections to archive on stdout
2020-05-06T21:31:14.835+0300 done dumping config.cache.collections (1 document)
2020/05/06 21:31:24
2020/05/06 21:31:34
2020/05/06 21:31:37 [#################### test.testt2 300000/300000 (100.0%)
```

## 6.4.3 Percona Backup for MongoDB status

```
Version added: 1.4.0
```

You can check the status of Percona Backup for MongoDB running in your MongoDB environment using the pbm status command.

```
$ pbm status
```

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The output provides the information about:

- Your MongoDB deployment and pbm-agents running in it: to what mongod node each agent is connected, the Percona Backup for MongoDB version it runs and the agent's state
- The currently running backups / restores, if any
- · Backups stored in the remote backup storage: backup name, completion time, size and status (complete, canceled, failed)
- Point-in-Time Recovery status (enabled or disabled).
- Valid time ranges for point-in-time recovery and the data size

This simplifies troubleshooting since the whole information is provided in one place.

#### Sample output

```
pbm status
Cluster:
config:
 - config/localhost:27027: pbm-agent v1.3.2 OK
 - config/localhost:27028: pbm-agent v1.3.2 OK
 - config/localhost:27029: pbm-agent v1.3.2 OK
 - rs1/localhost:27018: pbm-agent v1.3.2 OK
- rs1/localhost:27019: pbm-agent v1.3.2 OK
 - rs1/localhost:27020: pbm-agent v1.3.2 OK
 - rs2/localhost:28018: pbm-agent v1.3.2 OK
 - rs2/localhost:28019: pbm-agent v1.3.2 OK
 - rs2/localhost:28020: pbm-agent v1.3.2 OK
PITR incremental backup:
Status [OFF]
Currently running:
(none)
S3 us-east-1 https://storage.googleapis.com/backup-test
 2020-12-16T10:36:52Z 491.98KB [restore_to_time: 2020-12-16T10:37:13Z]
 2020-12-15T12:59:47Z 284.06KB [restore_to_time: 2020-12-15T13:00:08Z]
 2020-12-15T11:40:46Z 0.00B [canceled: 2020-12-15T11:41:07Z]
 2020-12-11T16:23:55Z 284.82KB [restore_to_time: 2020-12-11T16:24:16Z]
 2020-12-11T16:22:35Z 284.04KB [restore_to_time: 2020-12-11T16:22:56Z]
 2020-12-11T16:21:15Z 283.36KB [restore_to_time: 2020-12-11T16:21:362] 2020-12-11T16:19:54Z 281.73KB [restore_to_time: 2020-12-11T16:20:15Z]
 2020-12-11T16:19:00Z 281.73KB [restore_to_time: 2020-12-11T16:19:21Z]
 2020-12-11T15:30:38Z 287.07KB [restore_to_time: 2020-12-11T15:30:59Z]
PITR chunks:
 2020-12-16T10:37:13 - 2020-12-16T10:43:26 44.17KB
```

## 6.4.4 pbm-agent logs



To troubleshoot issues with specific events or node(s), use the pbm logs command. It provides logs of all pbm-agent processes in your environment.

pbm logs has the set of filters to refine logs for specific events like backup, restore, pitr or for a specific node, and to manage log verbosity level. For example, to view logs about a specific backup with the Debug verbosity level, run the pbm logs command as follows:

```
$ pbm logs --severity=D --event=backup/2020-10-15T17:42:54Z
```

To learn more about available filters and usage examples, refer to Viewing backup logs.

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## 6.5 Automate access to S3 buckets for Percona Backup for MongoDB



When you run MongoDB and Percona Backup for MongoDB using AWS EC2 instances, you can automate access to AWS S3 buckets for Percona Backup for MongoDB. Percona Backup for MongoDB uses the EC2 environment variables and metadata to access S3 buckets so that you don't have to explicitly specify the S3 credentials in the Percona Backup for MongoDB configuration file. Thereby you control the access to your cloud infrastructure from a single place.

The steps to automate S3 buckets access for PBM are the following:

- 1. Create the IAM instance profile and the permission policy within where you specify the access level that grants the access to S3 buckets.
- 2. Attach the IAM profile to an EC2 instance.
- 3. Configure an S3 storage bucket and verify the connection from the EC2 instance to it.
- 4. Provide the remote storage information for PBM in a config file. Leave the s3.credentials array empty

```
yaml
storage:
 type: s3
 s3:
 region: <your-S3-region>
 bucket: <bucket-name>
```

Note

If you specify S3 credentials, they override the EC2 instance environment variables and metadata, and are used for authentication instead.

5. Start the  ${\tt pbm-agent}$  process



AWS documentation: How can I grant my Amazon EC2 instance access to an Amazon S3 bucket?

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## 6.6 Uninstal Percona Backup for MongoDB

To uninstall Percona Backup for MongoDB, do the following steps:

- 1. Check that no backups are currently in progress in the output of pbm list.
- 2. Before the next 2 steps make sure you know where the remote backup storage is, so you can delete backups made by Percona Backup for MongoDB. If it is an S3-compatible object storage, you will need to use another tool such as Amazon AWS's "aws s3", Minio's mc, the web AWS Management Console, etc. to do that once Percona Backup for MongoDB is uninstalled. Don't forget to note the connection credentials before they are deleted too.
- 3. Uninstall the **pbm-agent** and pbm executables. If you installed using a package manager, see Installing Percona Backup for MongoDB for relevant package names and commands for your OS distribution.
- 4. Drop the PBM control collections.
- 5. Drop the PBM database user. If this is a cluster, the dropUser command will need to be run on each shard as well as in the config server replica set.
- 6. (Optional) Delete the backups from the remote backup storage.

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## 7. FAQ

## 7.1 FAQ

## 7.1.1 What's the difference between PBM and mongodump?

Both Percona Backup for MongoDB and mongodump are 'logical' backup solutions and have equal performance for non-sharded replica sets. However, as opposed to mongodump, Percona Backup for MongoDB allows you to achieve the following goals:

- · make consistent backups and restores in sharded clusters
- · restore your database to a specific point in time
- run backups / restores on each replica set in parallel while mongodump runs in one process on mongos node.

## 7.1.2 Why does Percona Backup for MongoDB use UTC timezone instead of server local timezone?

pbm-agents use UTC time zone by design. The reason behind this is to avoid user misunderstandings when replica set / cluster nodes are distributed geographically in different time zones.

## 7.1.3 Can I restore a single collection with Percona Backup for MongoDB?

No, Percona Backup for MongoDB makes backups of and restores the whole state of a replica set / sharded cluster.

If single-collection restores are your primary requirement and you are not using a sharded cluster, or the sharded cluster is only 2 or 3 shards, we recommend using -d and -c options with mongodump and/or mongorestore. As mongodump/mongorestore connects directly to the primary (in a non-sharded replica set) or via a mongos node in a cluster, it sees the cluster as if it were a single node, making it simple. mongodump/mongorestore work in a single process, so if you aren't reinserting to many shards, the lack of parallelization won't be too bad.

## 7.1.4 Can I backup specific shards in a cluster?

No, since this would result in backups with inconsistent timestamps across the cluster. Such backups would be invalid for restore.

Percona Backup for MongoDB backs up the whole state of a sharded cluster and this guarantees data consistency during the restore.

## 7.1.5 Do I need to stop the balancer for PITR restore?

Yes. The preconditions for both Point-in-Time Recovery restore and regular restore are the same:

- 1. In sharded cluster, stop the balancer
- 2. Make sure no writes are made to the database during restore. This ensures data consistency.
- 3. Disable Point-in-Time Recovery if it is enabled. This is because oplog slicing and restore are exclusive operations and cannot be run together. Note that oplog slices made after the restore and before the next backup snapshot become invalid. Make a fresh backup and re-enable Point-in-Time Recovery.

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## 8. Reference

## 8.1 PBM commands

## 8.1.1 pbm commands

pbm CLI is the command line utility to control the backup system. This page describes pbm commands available in Percona Backup for MongoDB.

For how to get started with Percona Backup for MongoDB, see Initial setup.

### pbm help

Returns the help information about pbm commands.

## pbm config

Sets, changes or lists Percona Backup for MongoDB configuration.

The command has the following syntax:

```
pbm config [<flags>] [<key>]
```

The command accepts the following flags:

| Flag         | Description                                                                                        |
|--------------|----------------------------------------------------------------------------------------------------|
| force-resync | Resync backup list with the current storage                                                        |
| list         | List current settings                                                                              |
| file=FILE    | Upload the config information from a YAML file                                                     |
| set=SET      | Set a new config option value. Specify the option in the <key.name=value> format.</key.name=value> |
| -o,out=text  | Shows the output format as either plain text or a JSON object. Supported values: text, json        |

## ??? "PBM configuration output"

```
"json
{
 "pitr": {
 "enabled": false,
 "oplogSpanMin": 0
},
 "storage": {
 "type": "filesystem",
 "s3": {
 "region": "",
 "endpointUrl": "",
 "bucket": ""
 },
 "azure": {},
 "filesystem": {
 "path": "<my-backup-dir>"
 }
},
"restore": {
 "batchSize": 500,
 "numInsertionWorkers": 10
},
 "backup": {}
```

## ??? "Setting a config value"

```
```json
[
```

```
{
  "key": "pitr.enabled",
  "value": "true"
}
```

pbm backup

Creates a backup snapshot and saves it in the remote backup storage.

The command has the following syntax:

```
pbm backup [<flags>]
```

For more information about using pbm backup, see Starting a backup

The command accepts the following flags:

Flag	Description
-t,type	The type of backup. Supported values: physical, logical (default). When not specified, Percona Backup for MongoDB makes a logical backup.
	NOTE : Physical backups is the technical preview feature [^1].
compression	Create a backup with compression.
	Supported compression methods: gzip, snappy, 1z4, s2, pgzip, zstd. Default: s2
	The none value means no compression is done during backup.
compression-level	Configure the compression level from 0 to 10. The default value depends on the compression method used.
-o,out=text	Shows the output format as either plain text or a JSON object. Supported values: text, json
wait	Wait for the backup to finish. The flag blocks the shell session.
	Backs up the specified namespace - the database and collection(s). To back up all collections in the database, specify the
ns="database.collection"	value in thens="database.*" format. In version 2.0.0, only a single namespace is supported for the backup.

??? "JSON output"

```
"iname": "<backup_name>",
    "storage": "<my-backup-dir>"
}
```

pbm restore

Restores database from a specified backup / to a specified point in time. Depending on the backup type, makes either logical or physical restore.

The command has the following syntax:

```
pbm restore [<flags>] [<backup_name>]
```

For more information about using $\ensuremath{\,\mathtt{pbm}\,}$ restore , see Restoring a backup.

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The command accepts the following flags:

Flag	Description
time=TIME	Restores the database to the specified point in time. Available for logical restores and if Point-in-Time Recovery is enabled.
-W	Wait for the restore to finish. The flag blocks the shell session.
-o,out=text	Shows the output format as either plain text or a JSON object. Supported values: \texttt{text} , \texttt{json}
base-snapshot	Restores the database from a specified backup to the specified point in time. Without this flag, the most recent backup preceding the timestamp is used for point in recovery. Available in Percona Backup for MongoDB starting from version 1.6.0.
replset-remapping	Maps the replica set names for the data restore / oplog replay. The value format is to_name_1=from_name_1, to_name_2=from_name_2
ns="database.collection"	Restores the specified namespace(s) - databases and collections. To restore all collections in the database, specify the values asns="database.*". Thens flag accepts several namespaces as the comma-separated list. For example, ns="db1.*,db2.coll2,db3.coll1,db3.collX"

??? "Restore output"

```
"json
{
    "name": "<restore_name>"
    "snapshot": "<backup_name>"
}
```

??? "Point-in-time restore"

```
""json
{
    "name":"<restore_name>",
    "point-in-time":"<backup_name>"
}
```

pbm describe-backup

Provides the detailed information about a backup:

- backup name
- type
- $\bullet \ status$
- namespaces what was backed up during a selective backup
- size
- error message for failed backup
- last write timestamp
- last write time human-readable indication of the last write
- last transition time the timestamp when a backup changed its status
- cluster information: the replica set name, the backup status on this replica set, whether it is used as a config server replica set, last write timestamp
- replica set info: name, backup status, last write timestamp and last transition time, mongod security options, if encryption is configured.

The command has the following syntax:

```
pbm describe-backup [<backup-name>] [<flags>]
```

Flag	Description
-o,out=text	Shows the status as either plain text or a JSON object. Supported values: ${\tt text}$, ${\tt json}$

??? admonition "JSON output"

```
"name": "<backup_name>",
"opid": "<string>",
"type": "logical",
"last_write_tas": Timestamp,
"last_transition_time": "2022-09-30T14:02:542",
"namespaces": [
    "flight.booking"]
,
    "mongodb_version": "<version>",
    "pbm_version": "<version>",
    "stactus": "done",
    "size_h": "4490 MiB",
    "replsets": "{
        " "amme": "<name>",
        "status": "done",
        "last_write_tas": Timestamp,
        "last_write_tss": Timestamp,
        "last_write_ttensition_tss": Timestamp,
        "last_write_time": "2022-09-30T14:02:492",
        "last_write_time": "2022-09-30T14:02:532"
}
```

pbm cancel-backup

Cancels a running backup. The backup is marked as canceled in the backup list.

The command accepts the following flags:

Flag	Description
-o,out=text	Shows the output format as either plain text or a JSON object. Supported values: ${\tt text}\ ,\ {\tt json}$

??? "JSON output"

```
"msg": "Backup cancellation has started"
}
...
```

pbm list

Provides the list of backups. In versions 1.3.4 and earlier, the command lists all backups and their states. Backup states are the following:

- In progress A backup is running
- · Canceled A backup was canceled
- Error A backup was finished with an error
- No status means a backup is complete

As of version 1.4.0, only successfully completed backups are listed. To view currently information about a running or a failed backup, run pbm status.

When Point-in-Time Recovery is enabled, the pbm list also provides the list of valid time ranges for recovery and point-in-time recovery status.

The command has the following syntax:

```
pbm list [<flags>]
```

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The command accepts the following flags:

Flag	Description
restore	Shows last N restores. Starting with version 2.0, the output shows restore names instead of backup names, as multiple restores can be done from a single backup.
size=0	Shows last N backups. It also provides the information whether the restore is a selective one.
-o,out=text	Shows the output format as either plain text or a JSON object. Supported values: text, json
unbacked	Shows Point-in-Time Recovery oplog slices that were saved without the base backup snapshot. Available starting with version 1.8.0.
replset-	Maps the replica set names for the data restore / oplog replay. The value format is to_name_1=from_name_1, to_name_2=from_name_2

??? "List of backups"

```
""spanhote": [
    "name": "<backup_name>",
    "status": "done",
    "completerS": Timestamp,
    "pbmVersion": "1.6.0"
    }
},
itr: {
    "on": false,
    "ranges": {
        "status": Timestamp,
        "end": Timestamp
    }
},
{
    "ranges": {
        "status": Timestamp,
        "end": Timestamp
    }
},
{
    "ranges": {
        "status": Timestamp,
        "end": Timestamp
        "end": Timestamp
}
}
```

??? "Restore history"

```
Full restore

''json
{
    "start": Timestamp,
    "status": "done",
    "type": "snapshot",
    "snapshot": "chackup_name>",
    "name": "<restore_name>"
}

Selective restore

''json
{
    "start": Timestamp,
    "status": "done",
    "type": "snapshot",
    "snapshot": "chackup_name>",
    "name": "<restore_name>",
    "name": "Status": "done",
    "snapshot": "chackup_name>",
    "namespaces": "chackup_name>",
    "namerspaces": "chackup_name>",
    "namerspaces":
```

```
"statt": Timestamp,
    "status": "done",
    "type": "pitr",
    "snapshot": "<bakup_name>",
    "point-in-time": Timestamp,
    "name": "<restore_name>"
""

Selective point-in-time restore

''json
{
    "start": Timestamp,
    "status": "done",
    "type": "pitr",
    "snapshot": "\cbackup_name>",
    "point-in-time": Timestamp,
    "namespaces": [
    "database.collection>"
}
}
```

pbm describe-restore

Shows the detailed information about the restore.

The command has the following syntax:

```
pbm describe-restore [<restore-timestamp>] [<flags>]
```

The command accepts the following flags:

Flag		Description
-c, config=CO	NFIG	Only for physical restores . Points Percona Backup for MongoDB to a configuration file so it can read the restore status from the remote storage. For example, pbm describe-restore -c /etc/pbm/conf.yaml <restore-name>.</restore-name>
-o,out	=TEXT	Shows the output as either the plain text (default) or a JSON object. Supported values: text, json.

??? admonition "Selective restore status"

```
"name": "<restore_name>",
    "opid": "string",
    "backup": "Sabckup_name>",
    "sype": "logical",
    "status": "done",
    "tes_to_restore": Timestamp,
    "time_to_restore": Timestamp,
    "last_transition_time": "Time"
    "name": "rs1",
    "last_transition_time": "Time"
    ",
    "name": "rs0",
    "last_transition_time": "Time"
    ",
    "name": "cfg",
    "status": "done",
    "last_transition_time": "Time"
    ",
    "last_transition_time": "Time"
    ",
    "last_transition_time": "Timestamp,
    "last_transition_time": "Time"
    ",
    "status": "done",
    "status": "done",
    "last_transition_time": "Time"
    ",
    "last_transition_time": "Time"
    ",
    "last_transition_time": "Time"
}
```

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??? admonition "Physical restore status"

pbm delete-backup

Deletes the specified backup snapshot or all backup snapshots that are older than the specified time. The command deletes backups that are not running regardless of the remote backup storage being used.

The following is the command syntax:

```
pbm delete-backup [<flags>] [<name>]
```

The command accepts the following flags:

Flag	Description
older-than=TIMESTAMP	Deletes backups older than date / time specified in the format: - %Y-%M-%DT%H:%M:%S (e.g. 2020-04-20T13:13:20) or - %Y-%M-%D (e.g. 2020-04-20)
force	Forcibly deletes backups without asking for user's confirmation

pbm delete-pitr

Deletes oplog slices produced for Point-in-Time Recovery.

The command has the following syntax:

```
pbm delete-pitr [<flags>]
```

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The command accepts the following flags:

Flag	Description
-a,all	Deletes all oplog
older-	Deletes oplog slices older than date / time specified in the format:
than=TIMESTAMP	- %Y-%M-%DT%H: %M: %S (e.g. 2020-04-20T13:13:20) or
	- %Y-%M-%D (e.g. 2020-04-20)
	When you specify a timestamp, Percona Backup for MongoDB rounds it down to align with the completion time of the closest backup
	snapshot and deletes oplog slices that precede this time. Thus, extra slices remain. This is done to ensure oplog continuity. To
	illustrate, the PITR time range is 2021-08-11T11:16:21 - 2021-08-12T08:55:25 and backup snapshots are:
	2021-08-12T08:49:46Z 13.49MB [restore_to_time: 2021-08-12T08:50:06]
	2021-08-11T11:36:17Z 7.37MB [restore_to_time: 2021-08-11T11:36:38]
	Say you specify the timestamp 2021-08-11T19:16:21. The closest backup is 2021-08-11T11:36:17Z 7.37KB
	[restore_to_time: 2021-08-11T11:36:38] . PBM rounds down the timestamp to 2021-08-11T11:36:38 and deletes all slices
	that precede this time. As a result, your PITR time range is 2021-08-11T11:36:38 - 2021-08-12T09:00:25.
	NOTE: Percona Backup for MongoDB doesn't delete the oplog slices that follow the most recent backup. This is done to ensure point
	in time recovery from that backup snapshot. For example, if the snapshot is 2021-07-20T07:05:23Z [restore to time:
	2021-07-21T07:05:44] and you specify the timestamp 2021-07-20T07:05:45, Percona Backup for MongoDB deletes only
	slices that were made before 2021-07-20T07:05:23z.
force	Forcibly deletes oplog slices without asking a user's confirmation
-o,out=json	Shows the output as either the plain text (default) or a JSON object. Supported values: text, json.

pbm version

Shows the version of Percona Backup for MongoDB.

The command accepts the following flags:

Flag	Description	
short	Shows only version info	
commit	Shows only git commit info	
-o,out=text	Shows the output as either plain text or a JSON object. Supported values: text, json	

??? "Version information"

```
"Version": "1.6.0",

"Platform": "linux/amd64",

"GitCommit": "f9b9948bb820lbala6400f6558496934a0685efd",

"GitBranch": "main",

"BuildTime": "2021-07-28_15:24_UTC",

"GoVersion": "gol.16.6"

}
```

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pbm status

Shows the status of Percona Backup for MongoDB. The output provides the following information:

- pbm-agent processes version and state,
- currently running backups or restores
- backups stored in the remote storage
- Point-in-Time Recovery status
- Valid time ranges for point-in-time recovery and the data size

The command accepts the following flags:

Flag	Description
-o,out=text	Shows the status as either plain text or a JSON object. Supported values: text, json
-s, sections=SECTIONS	Shows the status for the specified section. You can pass several flags to view the status for multiple sections. Supported values: cluster, pitr, running, backups.
replset-remapping	Maps the replica set names for the data restore / oplog replay. The value format is to_name_1=from_name_1, to_name_2=from_name_2

??? admonition "Status information"

```
```json
 "backups": {
 "type": "FS",
 "path": "<my-backup-dir>",
 "snapshot": [
 "name": "<backup_name>",
"size": 3143396168,
"." "done",
 "completeTS": Timestamp,
"pbmVersion": "1.6.0"
 "pitrChunks": {
 "pitrChunks": [
 },
 "range": {
 "start": Timestamp,
 "end": Timestamp (no base snapshot) !!! no backup found
 },
 "size": 677901884
 },
"cluster": [
 "rs": "<replSet_name>",
 "nodes": [
 {
 "host": "<replSet_name>/example.mongodb:27017",
 "agent": "<version>",
 "pitr": {
 "conf": true,
 "error": "Timestamp.000+0000 E [<replSet_name>/example.mongodb:27017] [pitr] <error_message>"
 "running": {
 "type": "backup",
"name": "<backup_name>",
"startTS": Timestamp,
"status": "oplog backup",
```

```
"opID": "6113b631ea9ba5b815fee7c6"
}
}
```

## pbm logs

Shows log information from all pbm-agent processes.

The command has the following syntax:

```
pbm logs [<flags>]
```

The command accepts the following flags:

Flag	Description
-t,tail=20	Shows last N entries. By default, the output shows last 20 entries.
	0 means to show all log messages.
-e,event=EVENT	Shows logs filtered by a specified event. Supported events:
	- backup
	- restore
	- resyncBcpList
	- pitr
	- pitrestore
	- delete
-o,out=text	Shows log information as text (default) or in JSON format.
	Supported values: text, json
-n,node=NODE	Shows logs for a specified node or a replica set.
	Specify the node in the format replset[/host:port]
-f,follow	Follow log output. Allow to view the logs dynamically
-s,severity=I	Shows logs filtered by severity level.
	Supported levels are (from low to high): D - Debug, I - Info (default), W - Warning, E - Error, F - Fatal.
	The output includes both the specified severity level and all higher ones
timezone =TIMEZONE	Timezone of the log output.
	Supported values: UTC (default), local or the timezone in the IANA timezone format (e.g. America/New_York)
-i,opid=OPID	Show logs for an operation in progress. The operation is identified by the OpID
-x,extra	Show extra data in the text format

Find the usage examples in Viewing backup logs.

??? admonition "Logs output"

```
"json
[
 "t": "",
 "s": 3,
 "rs": "rs0",
 "node": "example.mongodb.com:27017",
 "e": "",
 "eobj": "",
 "ep": {
 "T": 0,
 "z": 0
},
 "msg": "listening for the commands"
},
....
]
```

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## pbm oplog-replay

Allows to replay the oplog on top of any backup: logical, physical, storage level snapshot (like EBS-snapshot) and restore it to a specific point in time.

To learn more about the usage, refer to Point-in-Time Recovery oplog replay.

The command has the following syntax:

pbm oplog-replay [<flags>]

The command accepts the following flags:

Flag	Description	
start=timestamp	The start time for the oplog replay.	
end=timestamp	The end time for the oplog replay.	
replset-remapping	Maps the replica set names for the oplog replay. The value format is to_name_1=from_name_1, to_name_2=from_name_2.	

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

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# 8.2 Configuration file options

## 8.2.1 Configuration file

### Percona Backup for MongoDB configuration in a cluster (or non-sharded replica set)

The configuration information is stored in a single document of the admin.pbmConfig collection. That single copy is shared by all the pbm-agent processes in a cluster (or non-sharded replica set), and can be read or updated using the pbm CLI tool.

You can see the whole config by running

```
db.getSiblingDB("admin").pbmConfig.findOne()
```

But you don't have to use the mongo shell; the pbm CLI has a "config" subcommand to read and update it.

Percona Backup for MongoDB config contains the following settings:

- Remote backup storage configuration is available starting with version 1.0 or 1.1.
- Point-in-Time Recovery configuration is available starting with version 1.3.0.
- Restore options are available as starting with version 1.3.2.

Run pbm config --list to see the whole config. (Sensitive fields such as keys will be redacted.)

INSERT THE WHOLE PERCONA BACKUP FOR MONGODB CONFIG FROM A YAML FILE

If you are initializing a cluster or a non-sharded replica set for the first time, it is simplest to write the whole config as YAML file and use the pbm config -file command to upload all the values in one command.

Find the config file examples for the remote backup storage (required) in the Example config files section. For more information about available config file options, see Configuration file options.

Use the following command to upload the config file. For example, config file name is <code>pbm\_config.yaml</code>:

```
pbm config --file pbm_config.yaml
```

Execute the command whilst connecting to config server replica set if it is a cluster. Otherwise just connect to the non-sharded replica set as normal. (See MongoDB connection strings - A Reminder (or Primer) if you are not familiar with MongoDB connection strings yet.)

ACCESSING OR UPDATING SINGLE CONFIG VALUES

You can set a single value at a time. For nested values, use dot-concatenated key names as shown in the following example:

```
pbm config --set storage.s3.bucket="operator-testing"
```

To list a single value, you can specify just the key name by itself. If set, the command returns the value.

```
sh
pbm config storage.s3.bucket
operator-testing

No value

sh
pbm config storage.s3.INVALID-KEY
Error: unable to get config key: invalid config key
```

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## 8.2.2 Remote backup storage options

### **Common options**

STORAGE.TYPE

Type: string Required: YES

Remote backup storage type. Supported values: s3, filesystem, azure.

### S3 type storage options

```
storage:
 type: s3
s3:
 region: <string>
 bucket: <string>
 prefix: <string>
 endpointUrl: <string>
 endentials:
 access-key-id: <your-access-key-id-here>
 secret-access-key: <your-secret-key-here>
 uploadPartSize: <int>
 maxUploadParts: <int>
 storageClass: <string>
 serverSideEncryption:
 sseAlgorithm: aws:kms
 kmsKeyID: <your-kms-key-here>
 sseCustomerAlgorithm: ABS256
 sseCustomerKey: <your_encryption_key>
 retryer:
 numMaxRetries: 3
 minRetryDelay: 30
 maxRetryDelay: 5
```

### STORAGE.S3.PROVIDER

Type: string Required: NO

The storage provider's name.

Supported values: aws, gcs

STORAGE.S3.BUCKET

Type: string Required: YES

The name of the storage bucket. See the AWS Bucket naming rules and GCS bucket naming guidelines for bucket name requirements

STORAGE.S3.REGION

Type: string

Required: YES (for AWS and GCS)

The location of the storage bucket. Use the AWS region list and GCS region list to define the bucket region

STORAGE.S3.PREFIX

Type: string Required: NO

The path to the data directory on the bucket. If undefined, backups are stored in the bucket root directory

STORAGE.S3.ENDPOINTURL

Type: string

Required: YES (for MinIO and GCS)

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The URL to access the bucket. The default value for GCS is https://storage.googleapis.com

#### STORAGE.S3.CREDENTIALS.ACCESS-KEY-ID

Type: string Required: YES

Your access key to the storage bucket. This option can be omitted when you run Percona Backup for MongoDB using an EC2 instance profile. To learn more, refer to Automate access to S3 buckets for Percona Backup for MongoDB

#### STORAGE.S3.CREDENTIALS.SECRET-ACCESS-KEY

Type: string Required: YES

The key to sign your programmatic requests to the storage bucket. This option can be omitted when you run Percona Backup for MongoDB using an EC2 instance profile. To learn more, refer to Automate access to S3 buckets for Percona Backup for MongoDB

#### STORAGE.S3.UPLOADPARTSIZE

Type: int Required: NO

The size of data chunks in bytes to be uploaded to the storage bucket. Default: 10MB

Percona Backup for MongoDB automatically increases the uploadPartSize value if the size of the file to be uploaded exceeds the max allowed file size. (The max allowed file size is calculated with the default values of uploadPartSize \* maxUploadPartS and is appr. 97,6 GB).

The uploadPartSize value is printed in the pbm-agent log.

By setting this option, you can manually adjust the size of data chunks if Percona Backup for MongoDB failed to do it for some reason. The defined uploadPartSize value overrides the default value and is used for calculating the max allowed file size

#### STORAGE.S3.MAXUPLOADPARTS

Type: int Required: NO Default: 10,000

The maximum number of data chunks to be uploaded to the storage bucket. Default: 10,000

By setting this option, you can override the value defined in the AWS SDK.

It can be useful when using an S3 provider that supports a smaller number of chunks for multipart uploads.

The maxUploadParts value is printed in the pbm-agent log.

### STORAGE.S3.STORAGECLASS

Type: string Required: NO

The storage class assigned to objects stored in the S3 bucket. If not provided, the STANDARD storage class will be used. This option is available in Percona Backup for MongoDB as of v1.7.0.

### STORAGE.S3.DEBUGLOGLEVELS

*Type*: string *Required*: NO

Enables S3 debug logging for different types of S3 requests. S3 log messages are printed in the pbm logs output.

Supported values are: LogDebug, Signing, HTTPBody, RequestRetries, RequestErrors, EventStreamBody.

To specify several event types, separate them by comma. To lean more about the event types, see the documentation

When undefined, no S3 debug logging is performed.

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#### STORAGE.S3.INSECURESKIPTLSVERIFY

Type: bool Required: NO Default: False

Disables the TLS verification of the S3 storage. This allows Percona Backup for MongoDB to upload data to S3-like storages that use self-issued TLS certificates. Available in Percona Backup for MongoDB as of version 1.7.0.



Use this option with caution as it might leave a hole for man-in-the-middle attacks.

#### Server-side encryption options

SERVERSIDEENCRYPTION.SSEALGORITHM

Type: string Required: NO

The key management mode used for server-side encryption with the encryption keys stored in AWS KMS.

Supported value: aws:kms

SERVERSIDEENCRYPTION.KMSKEYID

Type: string Required: NO

Your customer-managed key stored in the AWS KMS.

SERVERSIDEENCRYPTION.SSECUSTOMERALGORITHM

*Type*: string *Required*: NO

The key management mode for server-side encryption with customer-provided keys (SSE-C).

Supported value: AES256

SERVERSIDEENCRYPTION.SSECUSTOMERKEY

Type: string Required: NO

Your custom encryption key. This key is not stored on the S3 storage side. Thus, it is your responsibility to track what data is encrypted with what key and for storing the key.

## **Upload retry options**

RETRYER.NUMMAXRETRIES

Type: int
Required: NO
Default: 3

The maximum number of retries to upload data to S3 storage. A zero value means no retries will be performed. Available in Percona Backup for MongoDB as of 1.7.0.

RETRYER.MINRETRYDELAY

Type: time.Duration Required: NO Default: 30

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The minimum time (in ms) to wait till the next retry. Available in Percona Backup for MongoDB as of 1.7.0.

#### RETRYER.MAXRETRYDELAY

Type: time.Duration
Required: NO
Default: 5

The maximum time (in minutes) to wait till the next retry. Available in Percona Backup for MongoDB as of 1.7.0.

#### Filesystem storage options

```
storage:
 type: filesystem
 filesystem:
 path: <string>
```

#### STORAGE.FILESYSTEM.PATH

Type: string
Required: YES

The path to the backup directory

## Microsoft Azure Blob storage options

```
storage:
 type: azure
azure:
 account: <string>
 container: <string>
 prefix: <string>
 credentials:
 key: <your-access-key>
```

#### STORAGE.AZURE.ACCOUNT

Type: string
Required: YES

The name of your storage account.

### STORAGE.AZURE.CONTAINER

Type: string
Required: YES

The name of the storage container. See the Container names for naming conventions.

#### STORAGE.AZURE.PREFIX

Type: string Required: NO

The path (sub-folder) to the backups inside the container. If undefined, backups are stored in the container root directory.

## STORAGE.AZURE.CREDENTIALS.KEY

Type: string Required: YES

Your access key to authorize access to data in your storage account.

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### 8.2.3 Point-in-time recovery options

pitr:
 enabled: <boolean>
 oplogSpanMin: <float64>
 compression: <string>
 compressionLevel: <int>

#### PITR.ENABLED

*Type*: boolean *Default*: False

Enables point-in-time recovery

#### PITR.OPLOGSPANMIN

Type: float64 Default: 10

The duration of an oplog span in minutes. If set when the pbm-agent is making an oplog slice, the slice's span is updated right away.

If the new duration is smaller than the previous one, the pbm-agent is triggered to save a new slice with the updated span. If the duration is larger, then the next slice is saved with the updated span in scheduled time.

#### PITR.COMPRESSION

*Type*: string *Default*: s2

The compression method for Point-in-Time Recovery oplog slices. Available in Percona Backup for MongoDB as of version 1.7.0.

Supported values: gzip, snappy, 1z4, s2, pgzip, zstd. Default: s2.

#### PITR.COMPRESSIONLEVEL

Type: int

The compression level is from 0 till 10. Default value depends on the compression method used.

 $Note that the higher value you specify, the more time and computing resources it will take to compress \it / retrieve the data. \\$ 

#### PITR.OPLOGONLY

Type: boolean
Default: False
Required: NO

Controls whether the base backup is required to start Point-in-Time Recovery recovery oplog slicing. When set to true, Percona Backup for MongoDB saves oplog chunks without the base backup snapshot. Available in Percona Backup for MongoDB starting with version 1.8.0. To learn more about the usage, see Point-in-Time Recovery oplog replay.

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## 8.2.4 Backup options

```
backup:
priority:

"localhost:28019": 2.5

"localhost:27018": 2.5

"localhost:27017": 2.0

"localhost:27017": 0.1

compression: <string>
compressionLevel: <int>
```

#### PRIORITY

Type: array of strings

The list of mongod nodes and their priority for making backups. The node with the highest priority is elected for making a backup. If several nodes have the same priority, the one among them is randomly elected to make a backup.

If not set, the replica set nodes have the default priority as follows:

- hidden nodes 2.0
- secondary nodes 1.0
- primary node 0.5

## BACKUP.COMPRESSION

*Type*: string *Default*: s2

The compression method for backup snapshots. Available in Percona Backup for MongoDB as of version 1.8.0.

When none is specified, backups are made without compression.

Supported values: gzip, snappy, 1z4, s2, pgzip, zstd. Default: s2.

BACKUP.COMPRESSIONLEVEL

Type: int

The compression level from 0 till 10. Default value depends on the compression method used.

Note that the higher value you specify, the more time and computing resources it will take to compress / retrieve the data.

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# 8.2.5 Restore options

restore:
 batchSize: <int>
 numInsertionWorkers: <int>

### BATCHSIZE

*Type*: int *Default*: 500

The number of documents to buffer.

## NUMINSERTIONWORKERS

Type: int
Default: 10

The number of workers that add the documents to buffer.

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# 8.3 Glossary

### 8.3.1 ACID

Set of properties that guarantee database transactions are processed reliably. Stands for Atomicity, Consistency, Isolation, Durability.

### 8.3.2 Amazon S3

Amazon S3 (Simple Storage Service) is an object storage service provided through a web service interface offered by Amazon Web Services.

## 8.3.3 Atomicity

Atomicity means that database operations are applied following an "all or nothing" rule. A transaction is either fully applied or not at all.

#### 8.3.4 Blob

A blob stands for Binary Large Object, which includes objects such as images and multimedia files. In other words these are various data files that you store in Microsoft's data storage platform. Blobs are organized in :term: containers <Container> which are kept in Azure Blob storage under your storage account.

#### 8.3.5 Bucket

A bucket is a container on the s3 remote storage that stores backups.

#### 8.3.6 Collection

A collection is the way data is organized in MongoDB. It is analogous to a table in relational databases.

### 8.3.7 Completion time

The completion time is the time to which the sharded cluster / non-shared replica set will be returned to after the restore. It is reflected in the "complete" section of the pbm list / pbm status command outputs.

In logical backups, the completion time almost coincides with the backup finish time. To define the completion time, |PBM| waits for the backup snapshot to finish on all cluster nodes. Then it captures the oplog from the backup start time up to that time.

In physical backups, the completion time is only a few seconds after the backup start time. By holding the \$backupCursor open guarantees that the checkpoint data won⢙t change during the backup, and |PBM| can define the completion time ahead.

#### 8.3.8 Consistency

In the context of backup and restore, consistency means that the data restored will be consistent in a given point in time. Partial or incomplete writes to disk of atomic operations (for example, to table and index data structures separately) won't be served to the client after the restore. The same applies to multi-document transactions, that started but didn't complete by the time the backup was finished.

### 8.3.9 Container

A container is like a directory in Azure Blob storage that contains a set of :term:  $\verb|blobs| < \verb|Blob>|.$ 

### 8.3.10 Durability

Once a transaction is committed, it will remain so.

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#### 8.3.11 GCP

GCP (Google Cloud Platform) is the set of services, including storage service, that runs on Google Cloud infrastructure.

#### 8.3.12 Isolation

The Isolation requirement means that no transaction can interfere with another.

#### 8.3.13 Jenkins

Jenkins <a href="Jenkins-ci.org">\_ is a continuous integration system that we use to help ensure the continued quality of the software we produce. It helps us achieve the aims of:

- no failed tests in trunk on any platform,
- aid developers in ensuring merge requests build and test on all platforms,
- no known performance regressions (without a damn good explanation).

#### 8.3.14 MinIO

MinIO is a cloud storage server compatible with :term: Amazon S3, released under Apache License v2.

#### 8.3.15 Oplog

Oplog (operations log) is a fixed-size collection that keeps a rolling record of all operations that modify data in the database.

## 8.3.16 Oplog slice

A compressed bundle of :term: oplog <oplog> entries stored in the Oplog Store database in MongoDB. The oplog size captures an approximately 10-minute frame. For a snapshot, the oplog size is defined by the time that the slowest replica set member requires to perform mongodump.

## 8.3.17 OpID

A unique identifier of an operation such as backup, restore, resync. When a pbm-agent starts processing an operation, it acquires a lock and an opID. This prevents processing the same operation twice (for example, if there are network issues in distributed systems). Using opID as a log filter allows viewing logs for an operation in progress.

## **8.3.18** pbm-agent

A pbm-agent is a :term: PBM <Percona Backup for MongoDB> process running on the mongod node for backup and restore operations. A pbm-agent instance is required for every mongod node (including replica set secondary members and config server replica set nodes).

## 8.3.19 pbm CLI

Command-line interface for controlling the backup system. PBM CLI can connect to several clusters so that a user can manage backups on many clusters.

### 8.3.20 PBM Control collections

PBM Control collections are :term: collections <Collection> with config, authentication data and backup states. They are stored in the admin db in the cluster or non-sharded replica set and serve as the communication channel between :term: pbm-agent and :term: pbm CLI .:term: pbm CLI creates a new pbmCmd document for a new operation. :term: pbm-agents <pbm-agent> monitor it and update as they process the operation.

### 8.3.21 Percona Backup for MongoDB

Percona Backup for MongoDB (PBM) is a low-impact backup solution for MongoDB non-sharded replica sets and clusters. It supports both :term: Percona Server for MongoDB and MongoDB Community Edition.

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## 8.3.22 Percona Server for MongoDB

Percona Server for MongoDB is a drop-in replacement for MongoDB Community Edition with enterprise-grade features.

## 8.3.23 Point-in-Time Recovery

Point-in-Time Recovery is restoring the database up to a specific moment in time. The data is restored from the backup snapshot and then events that occurred to the data are replayed from oplog.

## 8.3.24 Replica set

A replica set is a group of mongod nodes that host the same data set.

## 8.3.25 S3 compatible storage

This is the storage that is built on the :term: S3 <Amazon S3> API.

## 8.3.26 Server-side encryption

Server-side encryption is the encryption of data by the remote storage server as it receives it. The data is encrypted when it is written to S3 bucket and decrypted when you access the data.

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# 9. Release notes

## 9.1 Release notes

- Percona Backup for MongoDB 2.0.1
- Percona Backup for MongoDB 2.0.0
- Percona Backup for MongoDB 1.8.1
- Percona Backup for MongoDB 1.8.0
- Percona Backup for MongoDB 1.7.0
- Percona Backup for MongoDB 1.6.1
- Percona Backup for MongoDB 1.6.0
- Percona Backup for MongoDB 1.5.0
- Percona Backup for MongoDB 1.4.1
- Percona Backup for MongoDB 1.4.0
- Percona Backup for MongoDB 1.3.4
- Percona Backup for MongoDB 1.3.3
- Percona Backup for MongoDB 1.3.2
- Percona Backup for MongoDB 1.3.1
- Percona Backup for MongoDB 1.3.0
- Percona Backup for MongoDB 1.2.1
- Percona Backup for MongoDB 1.2.0
- Percona Backup for MongoDB 1.1.3
- Percona Backup for MongoDB 1.1.1
- Percona Backup for MongoDB 1.1.0
- Percona Backup for MongoDB 1.0.0
- Percona Backup for MongoDB 0.5.0

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# 9.2 Percona Backup for MongoDB 2.0.1 (2022-10-12)

Release date October 12, 2022

Installation Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a non-sharded replica set), and for restoring those backups to a specific point in time.

## 9.2.1 Release Highlights

- The support of server-side encryption with customer-provided keys managed on the customer side (SSE-C) enables you to use the S3-compatible storage of your choice thus preventing the vendor lock-in and saving your costs on AWS KMS (Key Management Service).
- The ability to configure Percona Backup for MongoDB remotely simplifies its management when PBM is deployed in Docker, Kubernetes or other cloud services.
- The ability to configure the sidecar mode for Percona Backup for MongoDB improves its operation as part of Kubernetes Operator for MongoDB.
- · Troubleshooting enhancements:
- The ability to define a timezone for logs and to follow the logs dynamically.
- Indication of arbiter nodes as non-supported ones in pbm status output

#### 9.2.2 New Features

- PBM-733: Allow changing the timezone of logs in PBM
- PBM-877: Enable PBM to read the config file from stdin

### 9.2.3 Improvements

- PBM-949: Improve handling of arbiter nodes
- PBM-948: Align pbm describe-backup and pbm describe-restore outputs
- PBM-941: Add a sidecar mode for PBM to prevent the database crash when a pbm-agent is misconfigured in a container
- PBM-922: Add support for SSE-C for S3 providers (Thanks to Richard Bateman for reporting this issue and contributing to it)
- PBM-897: Add the ability to dynamically follow PBM logs

## 9.2.4 Bugs Fixed

- PBM-978: Fixed the physical restore on replica sets having hidden nodes
- PBM-975: Fixed the issue with the display of point-in-time recovery chunks without base snapshot after storage resync
- PBM-966: Fixed the error handling of point-in-time recovery to non-existent timestamp by pbm-agents
- PBM-858: Improve reporting of the error when an oplog chunk can't be created due to insufficient range

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# 9.3 Percona Backup for MongoDB 2.0.0 (2022-09-21)

Release date September 21, 2022

Installation Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a non-sharded replica set), and for restoring those backups to a specific point in time.

### 9.3.1 Release Highlights

- · Physical backups and restores are now generally available. This enables you to use them in production environments.
- Data-at-rest encryption is supported for physical backups and restores. This enables you to comply to data security regulations and save time on operating with large data sets.
- By tracking physical restore progress, you have a clear picture of your restore operations and can timely react to any changes or issues.
- Logical backups and restores can now be done selectively. This is a tech preview feature [^1] yet it enables you to work only with the desired subset of data and thereby save time on database maintenance and costs on storage.

#### 9.3.2 New Features

• PBM-790: Add the ability to make selective backups and restores. This is the tech preview feature [^1]

### 9.3.3 Improvements

- PBM-896: Enable physical restores for data encrypted at rest
- PBM-898,PBM-811, PBM-812: Log temporary mongod process during physical restore
- PBM-911: Rename backup's complete time in pbm status and pbm list outputs
- PBM-813: Enable pbm-agents to send heartbeats via storage during physical restore

### 9.3.4 Bugs Fixed

- PBM-909: Consider the storage settings during physical restore
- PBM-943: Fix the display of pbm status for filesystem storage
- PBM-929: Recreate UUID for timeseries collections during oplog apply

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

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# 9.4 Percona Backup for MongoDB 1.8.1 (2022-07-12)

Release date July 12, 2022

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a non-sharded replica set), and for restoring those backups to a specific point in time.

## 9.4.1 Release Highlights

- PBM-871 Fixed the restore failure on a different cluster. Now the UUID of users and system collections are not preserved when replaying the oplog.
- PBM-881 The point-in-time recovery chunks display is now consistent in both pbm status and pbm list outputs.

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# 9.5 Percona Backup for MongoDB 1.8.0 (2022-06-09)

Release date June 9, 2022

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

### 9.5.1 Release Highlights

- · Ability to restore data to a replica set with a different name and configuration. This extends the list of environments compatible for the restore.
- When you use EBS-snapshots or other tools for physical backups, you no longer have to create a mandatory base backup snapshot in |Percona Backup for MongoDB| as the starting point for Point-in-Time Recovery oplog slicing. This reduces time and effort on managing excessive backups and makes Point-in-Time Recovery from physical or storage-level backups more straightforward.
- The ability to wait for the backup operation to finish before doing further actions through the session lock. This simplifies the automation of operations with Percona Backup for MongoDB.
- Ability to define backup compression level and method in Percona Backup for MongoDB configuration.
- To simplify the Percona Backup for MongoDB configuration, the example configuration file is now included in the Percona Backup for MongoDB package.
- Ubuntu 22.04 (Jammy Jellyfish) is added to the list of supported platforms

#### 9.5.2 New Features

- PBM-776: Allow data restore into the replica set with a different name
- PBM-866: Add the ability to wait for the backup operation to finish and print the result
- PBM-782: Allow saving Point-in-Time Recovery oplog without base snapshot
- PBM-838: Add the ability to configure default compression method and level for backups

## 9.5.3 Improvements

- PBM-828: Add the full reference configuration file to packages
- PBM-751: Format timestamps according to RFC3339 (Thanks to Damiano Albani for reporting this issue)

## 9.5.4 Bugs Fixed

• PBM-820: Fix a bug where PBM crashed if backup cancelled right after it started by cancelling the backup gracefully

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# 9.6 Percona Backup for MongoDB 1.7.0 (2022-04-18)

Release date	April 18, 2022
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

### 9.6.1 Release highlights

- Support for physical backups in Percona Server for MongoDB starting from versions 4.2.15-16 and 4.4.6-8 and higher. Physical backups drastically speed up backup and restore performance for large databases (several terabytes). This is a technical preview feature.
- · Oplog replay from the arbitrary start time. This reduces Recovery Point Objective (RPO) when database is recovered from physical or storage-level backups.
- · Ability to configure compression method and level for Point-in-Time Recovery chunks and compression level for backups.
- · Ability to configure the number of S3 multipart upload chunks to comply with various S3-compatible storage provider requirements.
- · Ability to configure the number of upload retries. This facilitates data upload in case of unstable network connection.

#### 9.6.2 New Features

- PBM-734: Add the config option to set debug log levels for S3 requests
- PBM-805: Implement physical backups to improve performance for large databases
- PBM-742: Add the ability to replay oplog from arbitrary start time. This reduces Recovery Point Objective (RPO) when database is recovered from physical backups.

## 9.6.3 Improvements

- PBM-680: Skip TLS verification for object storage. This can be useful for private object storage with self-signed certificates.
- PBM-770: Support configurable compression method / level for Point-in-Time Recovery chunks (Thanks to Damiano Albani for reporting this issue and contributing to it)
- PBM-764: Support Zstandard compression format (Thanks to Damiano Albani for reporting this issue and contributing to it)
- PBM-750: Make max number of S3 upload parts configurable (Thanks to Damiano Albani for reporting this issue and contributing to it)
- PBM-777: Expand / fix the configuration API to support compression method for Point-in-Time Recovery chunks (Thanks to Damiano Albani for reporting and contributing to this issue)
- PBM-756: Add the ability to configure logging levels for S3 requests to debug issues with object storage (Thanks to Damiano Albani for reporting this issue and contributing to it)
- PBM-577: It is now possible to choose an S3 storage class for granular control over various S3 tiers (Thanks to Damiano Albani for the contribution)

# 9.6.4 Bugs Fixed

- PBM-721: Fixed a bug where an upload of the backup to S3-storage was failing due to unstable network connection. Percona Backup for MongoDB can now be configured to retry the upload with flexible timeouts.
- PBM-773: Check distributed transactions on all participating shards to avoid commit timestamp inconsistency upon restore

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# 9.7 Percona Backup for MongoDB 1.6.1 (2021-11-04)

Release date	November 4, 2021
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.7.1 Release Highlights

- Deprecated support for MongoDB 3.6. Percona Backup for MongoDB remains compatible with MongoDB 3.6 and Percona Server for MongoDB 3.6; however, further enhancements and bug fixes are no longer tested against this version.
- Improved backup and PITR routines alignment by using sequential delete-pitr/install-backup operations instead of in-memory backup intent. This fixes the inability of a backup to start.
- Added support for automated access to S3 buckets using an EC2 instance profile. When Percona Backup for MongoDB is deployed using an EC2 instance, EC2 environment variables and metadata are used for S3 authentication, saving you from explicitly specifying S3 credentials in the Percona Backup for MongoDB configuration file. This comes handy for architectures deployed using the services like Amazon EC2, kiam, kube2iam or irsa.
- Extended logging for pbm-agents. This improves user experience with Percona Backup for MongoDB.

#### 9.7.2 Improvements

• PBM-740: Use AWS EC2 instance profile to simplify access to S3 buckets for PBM

## 9.7.3 Bugs Fixed

- PBM-714: Fix backup and point-in-time recovery routines alignment algorithm to avoid backup failure
- PBM-722: Fix pbm-agent 's crash during the delete-pitr request execution if there is nothing to delete (Thanks to Daniel Oliver for reporting this issue)
- PBM-735: Fix a possible failure of a PITR catchup process to copy backup slices
- PBM-712: Fix an empty time value in JSON formatted log records by using Unix timestamps for time output

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# 9.8 Percona Backup for MongoDB 1.6.0

Release date	August 16, 2021
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.8.1 Release Highlights:

- Support for Percona Server for MongoDB and MongoDB Community 5.0
- Point-in-time recovery enhancements: ability to restore from any previous snapshot and configurable span of oplog events
- JSON output for PBM commands to simplify interfacing PBM with applications

#### 9.8.2 New Features

• PBM-617: Ability to restore from previous snapshots to point-in-time

### 9.8.3 Improvements

- PBM-543: Configure the size of the span of oplog events for point-in-time recovery
- PBM-403: Mask user credentials in ps output of pbm-agent
- PBM-700: Improve backup/pitr tasks synchronization and align oplogs creation
- PBM-697: Add support of MongoDB 5.0 TS collections
- PBM-686: Do not show the starting second of a PITR range which cannot be used for PITR restore
- PBM-652: Add a command to delete PITR chunks
- PBM-632: Add JSON output for all commands

## 9.8.4 Bugs Fixed

- PBM-694: Fix restoring from a backup when it contains VIEWS collection (Thanks to Danish Qamar for reporting this issue)
- PBM-647: Reduce frequency of S3 header GET requests during agent health checks (Thanks to Ryan Gunner for reporting this issue)
- PBM-708: Ignore config.system.indexBuilds collection
- PBM-705: Avoid writing the "Read/Write on closed pipe" error in logs on expected connection closure
- PBM-703: PITR restore fails due to error "Failed to apply operation due to missing collection config.transactions"
- PBM-701: Prevent restore to time which is not covered by PITR chunks
- PBM-683: Show PITR restore as failed if an error occurred during data retrieval from storage
- PBM-640: Remove cancelBackup and fix pitrestore filters for pbm logs command
- PBM-480: Make path attribute mandatory for backups on local storage

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# 9.9 Percona Backup for MongoDB 1.5.0

Release date	May	10,	2021
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Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

### 9.9.1 New Features

- PBM-596: Azure Blob Storage support
- PBM-488: Create weight or tag method to influence with pbm-agent node will do backups

## 9.9.2 Improvements

- PBM-662: Show PITR Status based on admin.pbmLock instead of config settings
- PBM-494: Prefer a (healthy) hidden secondary to any other node in automatic selection

## 9.9.3 Bugs Fixed

- PBM-642: Display priority=0 members on agent list in pbm status output
- PBM-636: Different collection UUID after restore (Thanks to Nikolay for reporting this issue and Dmitry Kuzmin for contributing)
- PBM-646: Stop the balancer during backup to make sure it doesn't start running during restore
- PBM-635: Wait for the leader's metadata before starting backups
- PBM-490: Use cluster time for the snapshot start time

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# 9.10 Percona Backup for MongoDB 1.4.1

Release date	January 28, 2021
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.10.1 Improvements

- PBM-621: Show incomplete backups in pbm status output
- PBM-619: Optimize response time from storage for pbm status
- PBM-615: Check backup validity for current cluster
- PBM-608: Enable Kerberos authentication for PBM by adding support for GSSAPI
- PBM-478: Prevent restore from incomplete backup
- PBM-610: Fix response time from GCS for pbm status command

## 9.10.2 Bugs Fixed

• PBM-618: Check for the complete file set in backup snapshot before processing it

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# 9.11 Percona Backup for MongoDB 1.4.0

Release date July 12, 2022

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.11.1 New Features

- PBM-345: Centralize logs
- PBM-435: pbm status command

## 9.11.2 Improvements

- PBM-572: Change backup 'name' in 'pbm list' etc to be consistent time (~= end time) rather than start time
- PBM-556: Introduce operation ID

## 9.11.3 Bugs Fixed

- PBM-595: Shard backup with different rset name
- PBM-604: Compression flag for 'pbm list' command doesn't change the output
- PBM-602: Empty PITR files are created on storage if PBM fails to upload oplog chunk due to insufficient range
- PBM-597: Properly handle mongo fail while PITR slicing is enabled

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# 9.12 Percona Backup for MongoDB 1.3.4

Release date	November 19, 2020
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.12.1 Improvements

- PBM-586: Add a request timeout to the S3 downloader during the restore
- PBM-584: Ignore shard configuration during the restore

# 9.12.2 Bugs Fixed

- PBM-555: Fix the "error demultiplexing archive" error during restore by downloading backup from s3 storage in chunks
- PBM-460: Restore fails with conflicting namespace destinations (Thanks to user pedroalb for reporting this issue)

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# 9.13 Percona Backup for MongoDB 1.3.3

Release date	November 4, 2020
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.13.1 Bugs Fixed

• PBM-575: mongodump connects to the primary node

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## 9.14 Percona Backup for MongoDB 1.3.2

Release date	October 14, 2020
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

#### 9.14.1 New Features

• PBM-426: Add AWS KMS key encryption/decryption for S3 buckets

## Config format

```
storage:
s3:
serverSideEncryption:
sseAlgorithm: "aws:kms"
kmsKeyID: "......"
```

(Thanks to user pedroalb for reporting this issue)

## 9.14.2 Improvements

- PBM-568: Print uploadPartSize value to log during backup
- PBM-560: Use s2 compression as default for pbm-speed-test instead of gzip

## 9.14.3 Bugs Fixed

- PBM-485: Fix backups to S3 failing with MaxUploadParts limit by auto-adjusting uploadPartSize value (Thanks to user pedroalb for reporting this issue)
- PBM-559: pbm-agent runs out of memory while doing restore of large backup (Thanks to user Simon Bernier St-Pierre for reporting this issue)
- PBM-562: Correct calculation of available PITR time ranges by pbm list
- PBM-561: Fix setting of numeric options in config
- PBM-547: Allow deleting backups from local filesystem by moving delete operations to pbm-agents

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## 9.15 Percona Backup for MongoDB 1.3.1

Release date	September 3, 2020
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.15.1 Bugs Fixed

• PBM-542: Fix backup folder permissions on filesystem storage for Point-in-Time recovery

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## 9.16 Percona Backup for MongoDB 1.3.0

Release date	August 26, 2020
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Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time.

## 9.16.1 New Features

- PBM-455: Add oplog archiver thread for PITR
- PBM-491: Modify "pbm restore" to accept arbitrary point in time when PITR oplog archives available

## 9.16.2 Improvements

• PBM-526: Add pbm version information to the backup metadata

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# 9.17 Percona Backup for MongoDB 1.2.1

Release date July 27, 2020

Installation Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set).

## 9.17.1 Bugs Fixed

• PBM-509: Include "pbm-speed-test" binary for debian packages

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## 9.18 Percona Backup for MongoDB 1.2.0

Release date	May 13, 2020
Installation	Installing Percona Backup for MongoDB

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set).

## 9.18.1 New Features

- PBM-348: Add ability to delete old backups
- PBM-447: pbm-speed-test: Add a tool to field-test compression and upload speeds

## 9.18.2 Improvements

- PBM-431: Raise dump output speed through compression tuning, parallelization
- PBM-461: s2 is set as the default compression mechanism
- PBM-429: Periodic backup progress messages added to pbm-agent logs
- PBM-140: Added ability to cancel a backup

## 9.18.3 Bugs Fixed

• PBM-451: Resync didn't work if storage type was set to filesystem

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# 9.19 Percona Backup for MongoDB 1.1.3

Release date	April 14, 2020
Installation	Installing Percona Backup for MongoDB

## 9.19.1 Improvements

- PBM-424: Remove the --mongodb-uri arg from pbm-agent.service unit file
- PBM-419: Resolve restore-blocking issues related to admin.system.version
- PBM-417: Improve pbm control collection etc. metadata for restores

## 9.19.2 Bugs Fixed

- PBM-425: pbm-agent could fail when restoring
- PBM-430: S3 store resync didn't work if the store had a prefix
- PBM-438: pbm list --size=5 worked in reverse

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## 9.20 Percona Backup for MongoDB 1.1.1

Release date January 31, 2020

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time. The project was inspired by (and intends to replace) the Percona-Lab/mongodb\_consistent\_backup tool.

Percona Backup for MongoDB supports Percona Server for MongoDB or MongoDB Community Server version 3.6 or higher with MongoDB replication enabled. Binaries for the supported platforms as well as the tarball with source code are available from the Percona Backup for MongoDB download page. For more information about Percona Backup for MongoDB and the installation steps, see the documentation.

## 9.20.1 Bugs Fixed

- PBM-407: Very large collections experienced timeout due to full-collection scan for a preliminary count
- PBM-414: The upload on Google cloud storage was broken with "InvalidArgument: Invalid argument. status code: 400"
- PBM-409: Restore failed with "incompatible auth version with target server"

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## 9.21 Percona Backup for MongoDB 1.1.0

Percona is happy to announce the release of Percona Backup for MongoDB 1.1.0 on January 16, 2020.

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time. The project was inspired by (and intends to replace) the Percona-Lab/mongodb\_consistent\_backup tool.

Percona Backup for MongoDB supports Percona Server for MongoDB or MongoDB Community Server version 3.6 or higher with MongoDB replication enabled. Binaries for the supported platforms as well as the tarball with source code are available from the Percona Backup for MongoDB download page. For more information about Percona Backup for MongoDB and the installation steps, see the documentation.

Percona Backup for MongoDB 1.1.0 introduces the new pbm config command to enable configuring the store from the command line in addition to the configuration file. This command effectively replaces pbm store which was only able to read store configuration from the configuration file.

\$ pbm config --set storage.s3.bucket="operator-testing"

## 9.21.1 New Features

• PBM-344: New pbm config command to support configuring the store from the command line.

#### 9.21.2 Improvements

• PBM-361: Improved the processing of timestamps when using oplog.

## 9.21.3 Bugs Fixed

- PBM-214: pbm-agent could crash with restore command running forever, if the primary node became unavailable during the restore operation.
- PBM-279: pbm-agent could be started with an invalid config file.
- PBM-338: Backups that failed could appear in the output of the pbm list command.
- PBM-362: The pbm backup could fail when called from the primary node if there were no healthy secondaries.
- PBM-369: ReplicaSets could not establish connections when TLS was used in the cluster.

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## 9.22 Percona Backup for MongoDB 1.0.0

Percona is happy to announce the GA release of our latest software product Percona Backup for MongoDB 1.8 on September 19, 2019.

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time. The project was inspired by (and intends to replace) the Percona-Lab/mongodb\_consistent\_backup tool.

Percona Backup for MongoDB supports Percona Server for MongoDB or MongoDB Community Server version 3.6 or higher with MongoDB replication enabled. Binaries for the supported platforms as well as the tarball with source code are available from the Percona Backup for MongoDB download page. For more information about Percona Backup for MongoDB and the installation steps, see the documentation.

Percona Backup for MongoDB 1.0.0 features the following:

- The architecture and the authentication of Percona Backup for MongoDB have been simplified compared to the previous release.
- Stores backup data on Amazon Simple Storage Service or compatible storages, such as MinIO.
- The output of pbm list shows all backups created from the connected MongoDB sharded cluster or replica set.

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## 9.23 Percona Backup for MongoDB 0.5.0

Percona is pleased to announce the early release of Percona Backup for MongoDB 0.5.0 of our latest software product on June 17, 2019. The GA version of Percona Backup for MongoDB is scheduled to be released later in 2019.

Percona Backup for MongoDB is a distributed, low-impact solution for consistent backups of MongoDB sharded clusters and replica sets. This is a tool for creating consistent backups across a MongoDB sharded cluster (or a single replica set), and for restoring those backups to a specific point in time. Percona Backup for MongoDB uses a distributed client/server architecture to perform backup/restore actions.

The project was inspired by (and intends to replace) the Percona-Lab/mongodb\_consistent\_backup tool.

Percona Backup for MongoDB supports Percona Server for MongoDB or MongoDB Community Server version 3.6 or higher with MongoDB replication enabled. Binaries for the supported platforms as well as the tarball with source code are available from the Percona Backup for MongoDB download page <a href="https://www.percona.com/downloads/percona-backup-mongodb/LATEST/>"\_. For more information about Percona Backup for MongoDB and the installation steps, see the documentation.">https://www.percona.com/downloads/percona-backup-mongodb/LATEST/>"\_. For more information about Percona Backup for MongoDB and the installation steps, see the documentation.

Percona Backup for MongoDB 0.5.0 features the following:

- Enables storing backup metadata on Amazon Simple Storage Service storages.
- The API of Percona Backup for MongoDB introduces HTTP basic authentication to prevent an unauthorized user from running backups or restoring data if they manage to access the API port.
- To optimize the usage of network resources, the pbm-agent on mongos is not needed any more and backup-coordinator automatically establishes connection to the appropriate mongos instance.
- The output of pbmctl list nodes now includes the replica set name and informs the backup status of the node.

Percona doesn't recommend this release for production as its API and configuration fields are still likely to change. It only features a basic API level security. Please report any bugs you encounter in our bug tracking system.

#### 9.23.1 New Features and Improvements

- 93: Support storage of backup metadata on AWS S3.
- 99: pbm-agent is deprecated on mongos.
- 105: Log a warning if a Primary node-type is used for a backup
- 122: Include the replica set name to the output of pmbctl list nodes
- 130: Add HTTP Basic Authentication to gRPC servers (API and RPC)
- 139: Support listing backup status in the output of pmbctl list nodes
- 170: Enable setting the 'stopOnError' attribute in mongorestore to ensure consistency of the data being restored.

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# 10. Submitting bug reports or feature requests

If you find a bug in Percona Backup for MongoDB, you can submit a report to the JIRA issue tracker for Percona Backup for MongoDB.

Start by searching the open tickets for a similar report. If you find that someone else has already reported your problem, then you can upvote that report to increase its visibility.

If there is no existing report, submit a report following these steps:

- 1. Sign in to JIRA issue tracker. You will need to create an account if you do not have one.
- 2. In the *Summary*, *Description*, *Steps To Reproduce*, *Affects Version* fields describe the problem you have detected. For PBM the important diagnostic information is: log files from the pbm-agents; a dump of the PBM control collections.

As a general rule of thumb, try to create bug reports that are:

- Reproducible: describe the steps to reproduce the problem.
- Specific: include the version of Percona Backup for MongoDB, your environment, and so on.
- Unique: check if there already exists a JIRA ticket to describe the problem.
- Scoped to a Single Bug: only report one bug in one JIRA ticket.

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# 11.1 Copyright and Licensing Information

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# 12. Trademark policy

## 12.1 Trademark Policy

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In all cases, you must comply with applicable law, the underlying license, and this Trademark Policy, as amended from time to time. For instance, any mention of Percona trademarks should include the full trademarked name, with proper spelling and capitalization, along with attribution of ownership to Percona Inc. For example, the full proper name for XtraBackup is Percona XtraBackup. However, it is acceptable to omit the word "Percona" for brevity on the second and subsequent uses, where such omission does not cause confusion.

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