

Percona Operator for MongoDB Documentation

Release 1.12.0

Percona LLC and/or its affiliates 2009-2022

CONTENTS

Ι	Requirements	3
II	Quickstart guides	9
III	Advanced Installation Guides	25
IV	Configuration	39
V	Management	69
VI	HOWTOs	105
VI	I Reference	115

The Percona Operator for MongoDB automates the creation, modification, or deletion of items in your Percona Server for MongoDB environment. The Operator contains the necessary Kubernetes settings to maintain a consistent Percona Server for MongoDB instance.

The Percona Kubernetes Operators are based on best practices for the configuration of a Percona Server for MongoDB replica set. The Operator provides many benefits but saving time, a consistent environment are the most important.

CONTENTS 1

2 CONTENTS

Part I Requirements

SYSTEM REQUIREMENTS

The Operator was developed and tested with Percona Server for MongoDB 4.2, 4.4, and 5.0. Other options may also work but have not been tested.

Note: The MMAPv1 storage engine is no longer supported for all MongoDB versions starting from the Operator version 1.6. MMAPv1 was already deprecated by MongoDB for a long time. WiredTiger is the default storage engine since MongoDB 3.2, and MMAPv1 was completely removed in MongoDB 4.2.

1.1 Officially supported platforms

The following platforms were tested and are officially supported by the Operator 1.12.0:

- OpenShift 4.7 4.10
- Google Kubernetes Engine (GKE) 1.19 1.22
- Amazon Elastic Container Service for Kubernetes (EKS) 1.19 1.22
- Minikube 1.23
- VMWare Tanzu

Other Kubernetes platforms may also work but have not been tested.

1.2 Resource Limits

A cluster running an officially supported platform contains at least 3 Nodes and the following resources (if *sharding* is turned off):

- 2GB of RAM,
- 2 CPU threads per Node for Pods provisioning,
- at least 60GB of available storage for Private Volumes provisioning.

Consider using 4 CPU and 6 GB of RAM if *sharding* is turned on (the default behavior).

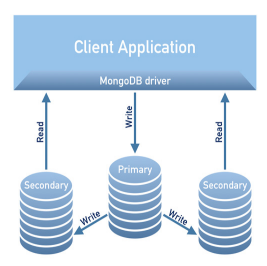
Also, the number of Replica Set Nodes should not be odd if Arbiter is not enabled.

Note: Use Storage Class with XFS as the default filesystem if possible to achieve better MongoDB performance.

Percona Operator for MongoDB Documentation, Release 1.12.0

DESIGN OVERVIEW

The design of the Operator is tighly bound to the Percona Server for MongoDB replica set, which is briefly described in the following diagram.

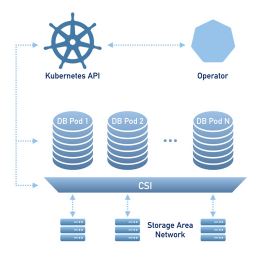


A replica set consists of one primary server and several secondary ones (two in the picture), and the client application accesses the servers via a driver.

To provide high availability the Operator uses node affinity to run MongoDB instances on separate worker nodes if possible, and the database cluster is deployed as a single Replica Set with at least three nodes. If a node fails, the pod with the mongod process is automatically re-created on another node. If the failed node was hosting the primary server, the replica set initiates elections to select a new primary. If the failed node was running the Operator, Kubernetes will restart the Operator on another node, so normal operation will not be interrupted.

Client applications should use a mongo+srv URI for the connection. This allows the drivers (4.2 and up) to retrieve the list of replica set members from DNS SRV entries without having to list hostnames for the dynamically assigned nodes.

Note: The Operator uses security settings which are more secure than the default Percona Server for MongoDB setup. The initial configuration contains default passwords for all needed user accounts, which should be changed in the production environment, as stated in the installation instructions.



To provide data storage for stateful applications, Kubernetes uses Persistent Volumes. A *PersistentVolumeClaim* (PVC) is used to implement the automatic storage provisioning to pods. If a failure occurs, the Container Storage Interface (CSI) should be able to re-mount storage on a different node. The PVC StorageClass must support this feature (Kubernetes and OpenShift support this in versions 1.9 and 3.9 respectively).

The Operator functionality extends the Kubernetes API with *PerconaServerMongoDB* object, and it is implemented as a golang application. Each *PerconaServerMongoDB* object maps to one separate Percona Server for MongoDB setup. The Operator listens to all events on the created objects. When a new PerconaServerMongoDB object is created, or an existing one undergoes some changes or deletion, the operator automatically creates/changes/deletes all needed Kubernetes objects with the appropriate settings to provide a properly operating replica set.

Part II Quickstart guides

INSTALL PERCONA SERVER FOR MONGODB USING HELM

Helm is the package manager for Kubernetes. Percona Helm charts can be found in percona/percona-helm-charts repository on Github.

3.1 Pre-requisites

Install Helm following its official installation instructions.

Note: Helm v3 is needed to run the following steps.

3.2 Installation

1. Add the Percona's Helm charts repository and make your Helm client up to date with it:

```
$ helm repo add percona https://percona.github.io/percona-helm-charts/
$ helm repo update
```

2. Install Percona Operator for MongoDB:

```
$ helm install my-op percona/psmdb-operator
```

The my-op parameter in the above example is the name of a new release object which is created for the Operator when you install its Helm chart (use any name you like).

Note: If nothing explicitly specified, helm install command will work with default namespace. To use different namespace, provide it with the following additional parameter: --namespace my-namespace.

3. Install Percona Server for MongoDB:

```
$ helm install my-db percona/psmdb-db
```

The my-db parameter in the above example is the name of a new release object which is created for the Percona Server for MongoDB when you install its Helm chart (use any name you like).

3.3 Installing Percona Server for MongoDB with customized parameters

The command above installs Percona Server for MongoDB with *default parameters*. Custom options can be passed to a helm install command as a --set key=value[,key=value] argument. The options passed with a chart can be any of the Operator's *Custom Resource options*.

Note: Parameters from the *Replica Set section* are treated differently: if you specify *any* parameter from *replsets<operator.replsets-section>*, the Operator *will not* use default values for this Replica Set. So do not specify Replica Set options at all or specify all needed options for the Replica Set.

The following example will deploy a Percona Server for MongoDB Cluster in the psmdb namespace, with disabled backups and 20 Gi storage:

```
$ helm install my-db percona/psmdb-db --namespace psmdb \
    --set "replsets[0].name=rs0" --set "replsets[0].size=3" \
    --set "replsets[0].volumeSpec.pvc.resources.requests.storage=20Gi" \
    --set backup.enabled=false --set sharding.enabled=false
```

INSTALL PERCONA SERVER FOR MONGODB ON MINIKUBE

Installing the Percona Operator for MongoDB on Minikube is the easiest way to try it locally without a cloud provider. Minikube runs Kubernetes on GNU/Linux, Windows, or macOS system using a system-wide hypervisor, such as VirtualBox, KVM/QEMU, VMware Fusion or Hyper-V. Using it is a popular way to test Kubernetes application locally prior to deploying it on a cloud.

The following steps are needed to run Percona Operator for MongoDB on minikube:

- 1. Install minikube, using a way recommended for your system. This includes the installation of the following three components:
 - 1. kubectl tool,
 - 2. a hypervisor, if it is not already installed,
 - 3. actual minikube package

After the installation, run minikube start --memory=5120 --cpus=4 --disk-size=30g (parameters increase the virtual machine limits for the CPU cores, memory, and disk, to ensure stable work of the Operator). Being executed, this command will download needed virtualized images, then initialize and run the cluster. After Minikube is successfully started, you can optionally run the Kubernetes dashboard, which visually represents the state of your cluster. Executing minikube dashboard will start the dashboard and open it in your default web browser.

2. Deploy the operator using the following command:

```
$ kubectl apply --server-side -f https://raw.githubusercontent.com/percona/percona-server-mongodb-operator/v1.12.0/deploy/bundle.yaml
```

3. Deploy MongoDB cluster with:

```
\ kubectl apply -f https://raw.githubusercontent.com/percona/percona-server-mongodb-operator/v1.12.0/deploy/cr-minimal.yaml
```

This deploys a one shard MongoDB cluster with one replica set with one node, one mongos node and one config server node. deploy/cr-minimal.yaml is for minimal non-production deployment. For more configuration options please see deploy/cr.yaml and *Custom Resource Options*. The creation process may take some time. The process is over when both operator and replica set pod have reached their Running status. kubectl get pods output should look like this:

NAME	READY	STATUS	RESTARTS	AGE
percona-server-mongodb-operator-d859b69b6-t44vk	1/1	Running	0	5 0 s
minimal-cluster-cfg-0	1/1	Running	0	41s
minimal-cluster-mongos-6cc8f5b79b-c2qm6	1/1	Running	0	36s
minimal-cluster-rs0-0	1/1	Running	0	39s

You can clone the repository with all manifests and source code by executing the following command:

```
$ git clone -b v1.12.0 https://github.com/percona/percona-server-mongodb-operator
```

4. During previous steps, the Operator has generated several secrets, including the password for the admin user, which you will need to access the cluster. Use kubectl get secrets to see the list of Secrets objects (by default Secrets object you are interested in has minimal-cluster-name-secrets name). Then kubectl get secret minimal-cluster-name-secrets -o yaml will return the YAML file with generated secrets, including the MONGODB_USER_ADMIN and MONGODB_USER_ADMIN_PASSWORD strings, which should look as follows:

```
data:
...
MONGODB_USER_ADMIN_PASSWORD: aDAzQ0pCY3NSWEZ2ZUIzS1I=
MONGODB_USER_ADMIN_USER: dXNlckFkbWlu
```

Here the actual login name and password are base64-encoded, and echo 'aDAzQ0pCY3NSWEZ2ZUIzS1I=' | base64 --decode will bring it back to a human-readable form.

5. Check connectivity to a newly created cluster.

First of all, run a container with a MongoDB client and connect its console output to your terminal. The following command will do this, naming the new Pod percona-client:

```
$ kubectl run -i --rm --tty percona-client --image=percona/percona-server-mongodb:4. \rightarrow 4.13-13 --restart=Never -- bash -il
```

Executing it may require some time to deploy the correspondent Pod. Now run mongo tool in the percona-client command shell using the login (which is userAdmin) and password obtained from the secret:

```
$ mongo "mongodb://userAdmin:userAdminPassword@minimal-cluster-name-mongos.default.
→svc.cluster.local/admin?ssl=false"
```

CHAPTER

FIVE

INSTALL PERCONA SERVER FOR MONGODB ON GOOGLE KUBERNETES ENGINE (GKE)

This quickstart shows you how to configure a Percona Operator for MongoDB with the Google Kubernetes Engine. The document assumes some experience with Google Kubernetes Engine (GKE). For more information on the GKE, see the Kubernetes Engine Quickstart.

5.1 Prerequisites

All commands from this quickstart can be run either in the Google Cloud shell or in your local shell.

To use Google Cloud shell, you need nothing but a modern web browser.

If you would like to use your local shell, install the following:

- 1. gcloud. This tool is part of the Google Cloud SDK. To install it, select your operating system on the official Google Cloud SDK documentation page and then follow the instructions.
- 2. kubectl. It is the Kubernetes command-line tool you will use to manage and deploy applications. To install the tool, run the following command:

```
$ gcloud auth login
$ gcloud components install kubectl
```

5.2 Configuring default settings for the cluster

You can configure the settings using the gcloud tool. You can run it either in the Cloud Shell or in your local shell (if you have installed Google Cloud SDK locally on the previous step). The following command will create a cluster named my-cluster-name:

Note: You must edit the following command and other command-line statements to replace the project name>
placeholder with your project name. You may also be required to edit the *zone location*, which is set to us-central1 in the above example. Other parameters specify that we are creating a cluster with 3 nodes and with machine type of 4 vCPUs and 45 GB memory.

You may wait a few minutes for the cluster to be generated, and then you will see it listed in the Google Cloud console (select *Kubernetes Engine* \rightarrow *Clusters* in the left menu panel):



Now you should configure the command-line access to your newly created cluster to make kubect1 be able to use it.

In the Google Cloud Console, select your cluster and then click the *Connect* shown on the above image. You will see the connect statement configures command-line access. After you have edited the statement, you may run the command in your local shell:

5.3 Installing the Operator

1. First of all, use your Cloud Identity and Access Management (Cloud IAM) to control access to the cluster. The following command will give you the ability to create Roles and RoleBindings:

```
$ kubectl create clusterrolebinding cluster-admin-binding --clusterrole cluster-
→admin --user $(gcloud config get-value core/account)
```

The return statement confirms the creation:

```
clusterrolebinding.rbac.authorization.k8s.io/cluster-admin-binding created
```

2. Create a namespace and set the context for the namespace. The resource names must be unique within the namespace and provide a way to divide cluster resources between users spread across multiple projects.

So, create the namespace and save it in the namespace context for subsequent commands as follows (replace the <namespace name> placeholder with some descriptive name):

At success, you will see the message that *namespace/<namespace name>* was created, and the context (*gke_<project name>_<zone location>_<cluster name>*) was modified.

3. Use the following git clone command to download the correct branch of the percona-server-mongodb-operator repository:

```
$ git clone -b v1.12.0 https://github.com/percona/percona-server-mongodb-operator
```

After the repository is downloaded, change the directory to run the rest of the commands in this document:

```
$ cd percona-server-mongodb-operator
```

4. Deploy the Operator using the following command:

```
$ kubectl apply --server-side -f deploy/bundle.yaml
```

The following confirmation is returned:

```
customresourcedefinition.apiextensions.k8s.io/perconaservermongodbs.psmdb.percona.

com created
customresourcedefinition.apiextensions.k8s.io/perconaservermongodbbackups.psmdb.

percona.com created
customresourcedefinition.apiextensions.k8s.io/perconaservermongodbrestores.psmdb.

percona.com created
role.rbac.authorization.k8s.io/percona-server-mongodb-operator created
serviceaccount/percona-server-mongodb-operator created
rolebinding.rbac.authorization.k8s.io/service-account-percona-server-mongodb-
operator created
deployment.apps/percona-server-mongodb-operator created
```

5. The operator has been started, and you can create the Percona Server for MongoDB:

```
$ kubectl apply -f deploy/cr.yaml
```

The process could take some time. The return statement confirms the creation:

```
perconaservermongodb.psmdb.percona.com/my-cluster-name created
```

6. During previous steps, the Operator has generated several secrets, including the password for the root user, which you will need to access the cluster.

Use kubectl get secrets command to see the list of Secrets objects (by default Secrets object you are interested in has my-cluster-secrets name). Then kubectl get secret my-cluster-secrets -o yaml will return the YAML file with generated secrets, including the MONGODB_USER_ADMIN and MONGODB_USER_ADMIN_PASSWORD strings, which should look as follows:

```
data:
...
MONGODB_USER_ADMIN_PASSWORD: aDAzQ@pCY3NSWEZ2ZUIzS1I=
MONGODB_USER_ADMIN_USER: dXNlckFkbWlu
```

Here the actual password is base64-encoded, and echo 'aDAzQ0pCY3NSWEZ2ZUIzS1I=' | base64 --decode will bring it back to a human-readable form.

5.4 Verifying the cluster operation

It may take ten minutes to get the cluster started. You can verify its creation with the kubectl get pods command:

```
$ kubectl get pods
```

The result should look as follows:

NAME	READY	STATUS	RESTARTS	AGE
my-cluster-name-cfg-0	2/2	Running	0	11m
my-cluster-name-cfg-1	2/2	Running	1	10m
my-cluster-name-cfg-2	2/2	Running	1	9m
my-cluster-name-mongos-55659468f7-2kvc2	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-7jfqc	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-dfwcj	1/1	Running	0	11m

(continues on next page)

(continued from previous page)

my-cluster-name-rs0-0	2/2	Running	0	11m
my-cluster-name-rs0-1	2/2	Running	0	10m
my-cluster-name-rs0-2	2/2	Running	0	9m
percona-server-mongodb-operator-6fc78d686d-26hdz	1/1	Running	0	37m

Also, you can see the same information when browsing Pods of your cluster in Google Cloud console via the *Object Browser*:

Name	Status	Туре	Namespace	Cluster
▼ core		API Group		
₩ Pod		Kind		
my-cluster-name-cfg-0	Running	Pod	default	my-cluster-name
my-cluster-name-cfg-1	Running	Pod	default	my-cluster-name
my-cluster-name-cfg-2	Running	Pod	default	my-cluster-name
my-cluster-name-mongos-55659468f7-2kvc2	Running	Pod	default	my-cluster-name
my-cluster-name-mongos-55659468f7-7jfqc	Running	Pod	default	my-cluster-name
my-cluster-name-mongos-55659468f7-dlwcj	Running	Pod	default	my-cluster-name
my-cluster-name-rs0-0	Running	Pod	default	my-cluster-name
my-cluster-name-rs0-1	Running	Pod	default	my-cluster-name
my-cluster-name-rs0-2	Running	Pod	default	my-cluster-name
percona-server-mongodb-operator-6fc78d686d-26hdz	Running	Pod	default	my-cluster-name

If all nodes are up and running, you can try to connect to the cluster.

First of all, run a container with a MongoDB client and connect its console output to your terminal. The following command will do this, naming the new Pod percona-client:

```
\ kubectl run -i --rm --tty percona-client --image=percona/percona-server-mongodb:4.4.13- _{\leadsto}13 --restart=Never -- bash -il
```

Executing it may require some time to deploy the correspondent Pod. Now run mongo tool in the percona-client command shell using the login (which is userAdmin) and password obtained from the secret:

5.5 Troubleshooting

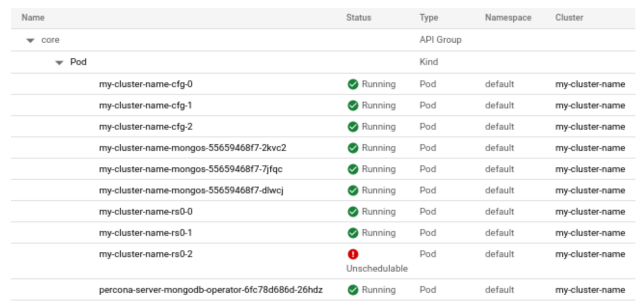
If kubectl get pods command had shown some errors, you can examine the problematic Pod with the kubectl describe pod name> command. For example, this command returns information for the selected Pod:

```
$ kubectl describe pod my-cluster-name-rs0-2
```

Review the detailed information for Warning statements and then correct the configuration. An example of a warning is as follows:

Warning FailedScheduling 68s (x4 over 2m22s) default-scheduler 0/1 nodes are available: 1 node(s) didn't match pod affinity/anti-affinity, 1 node(s) didn't satisfy existing pods anti-affinity rules.

Alternatively, you can examine your Pods via the *object browser*. Errors will look as follows:



Clicking the problematic Pod will bring you to the details page with the same warning:



5.6 Removing the GKE cluster

There are several ways that you can delete the cluster.

You can clean up the cluster with the gcloud command as follows:

\$ gcloud container clusters delete <cluster name>

The return statement requests your confirmation of the deletion. Type y to confirm.

Also, you can delete your cluster via the GKE console. Just click the Delete popup menu item in the clusters list:



The cluster deletion may take time.



CHAPTER

SIX

INSTALL PERCONA SERVER FOR MONGODB ON AMAZON ELASTIC KUBERNETES SERVICE (EKS)

This quickstart shows you how to deploy Percona Operator for MongoDB on Amazon Elastic Kubernetes Service (EKS). The document assumes some experience with Amazon EKS. For more information on the EKS, see the Amazon EKS official documentation.

6.1 Prerequisites

The following tools are used in this guide and therefore should be preinstalled:

- 1. **AWS Command Line Interface (AWS CLI)** for interacting with the different parts of AWS. You can install it following the official installation instructions for your system.
- 2. eksctl to simplify cluster creation on EKS. It can be installed along its installation notes on GitHub.
- 3. **kubectl** to manage and deploy applications on Kubernetes. Install it following the official installation instructions.

Also, you need to configure AWS CLI with your credentials according to the official guide.

6.2 Create the EKS cluster

To create your cluster, you will need the following data:

- name of your EKS cluster,
- AWS region in which you wish to deploy your cluster,
- the amount of nodes you would like tho have,
- the desired ratio between on-demand and spot instances in the total number of nodes.

Note: spot instances are not recommended for production environment, but may be useful e.g. for testing purposes.

The most easy and visually clear way is to describe the desired cluster in YAML and to pass this configuration to the eksctl command.

The following example configures a EKS cluster with one managed node group:

apiVersion: eksctl.io/v1alpha5

kind: ClusterConfig

(continues on next page)

(continued from previous page)

```
metadata:
   name: test-cluster
   region: eu-west-2
nodeGroups:
   - name: ng-1
      minSize: 3
      maxSize: 5
      instancesDistribution:
       maxPrice: 0.15
        instanceTypes: ["m5.xlarge", "m5.2xlarge"] # At least two instance types should.
→be specified
        onDemandBaseCapacity: 0
        onDemandPercentageAboveBaseCapacity: 50
        spotInstancePools: 2
      tags:
        'iit-billing-tag': 'cloud'
      preBootstrapCommands:
          - "echo 'OPTIONS=\"--default-ulimit nofile=1048576:1048576\"' >> /etc/
⇔sysconfig/docker"
          - "systemctl restart docker"
```

Note: preBootstrapCommands section is used in the above example to increase the limits for the amount of opened files: this is important and shouldn't be omitted, taking into account the default EKS soft limit of 65536 files.

When the cluster configuration file is ready, you can actually create your cluster by the following command:

```
$ eksctl create cluster -f ~/cluster.yaml
```

6.3 Install the Operator

22

1. Create a namespace and set the context for the namespace. The resource names must be unique within the namespace and provide a way to divide cluster resources between users spread across multiple projects.

So, create the namespace and save it in the namespace context for subsequent commands as follows (replace the <namespace name> placeholder with some descriptive name):

At success, you will see the message that namespace/<namespace name> was created, and the context was modified.

2. Use the following git clone command to download the correct branch of the percona-server-mongodb-operator repository:

```
$ git clone -b v1.12.0 https://github.com/percona/percona-server-mongodb-operator
```

After the repository is downloaded, change the directory to run the rest of the commands in this document:

\$ cd percona-server-mongodb-operator

3. Deploy the Operator using the following command:

```
$ kubectl apply --server-side -f deploy/bundle.yaml
```

The following confirmation is returned:

```
customresourcedefinition.apiextensions.k8s.io/perconaservermongodbs.psmdb.percona.

com created
customresourcedefinition.apiextensions.k8s.io/perconaservermongodbbackups.psmdb.

percona.com created
customresourcedefinition.apiextensions.k8s.io/perconaservermongodbrestores.psmdb.

percona.com created
role.rbac.authorization.k8s.io/percona-server-mongodb-operator created
serviceaccount/percona-server-mongodb-operator created
rolebinding.rbac.authorization.k8s.io/service-account-percona-server-mongodb-
poperator created
deployment.apps/percona-server-mongodb-operator created
```

4. The Operator has been started, and you can create the Percona Server for MongoDB:

```
$ kubectl apply -f deploy/cr.yaml
```

The creation process may take some time. The process is over when all Pods have reached their Running status. You can check it with the following command:

```
$ kubectl get pods
```

The result should look as follows:

NAME	READY	STATUS	RESTARTS	AGE
my-cluster-name-cfg-0	2/2	Running	0	11m
my-cluster-name-cfg-1	2/2	Running	1	10m
my-cluster-name-cfg-2	2/2	Running	1	9m
my-cluster-name-mongos-55659468f7-2kvc2	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-7jfqc	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-dfwcj	1/1	Running	0	11m
my-cluster-name-rs0-0	2/2	Running	0	11m
my-cluster-name-rs0-1	2/2	Running	0	10m
my-cluster-name-rs0-2	2/2	Running	0	9m
percona-server-mongodb-operator-6fc78d686d-26hdz	1/1	Running	0	37m

5. During previous steps, the Operator has generated several secrets, including the password for the root user, which you will need to access the cluster.

Use kubectl get secrets command to see the list of Secrets objects (by default Secrets object you are interested in has my-cluster-secrets name). Then kubectl get secret my-cluster-secrets -o yaml will return the YAML file with generated secrets, including the MONGODB_USER_ADMIN and MONGODB_USER_ADMIN_PASSWORD strings, which should look as follows:

```
data:
```

(continues on next page)

(continued from previous page)

```
MONGODB_USER_ADMIN_PASSWORD: aDAzQ0pCY3NSWEZ2ZUIzS1I=
MONGODB_USER_ADMIN_USER: dXNlckFkbWlu
```

Here the actual password is base64-encoded, and echo 'aDAzQ0pCY3NSWEZ2ZUIzS1I=' | base64 --decode will bring it back to a human-readable form.

6. Check connectivity to a newly created cluster.

First of all, run a container with a MongoDB client and connect its console output to your terminal. The following command will do this, naming the new Pod percona-client:

Executing it may require some time to deploy the correspondent Pod. Now run mongo tool in the percona-client command shell using the login (which is userAdmin) and password obtained from the secret:

Part III Advanced Installation Guides

INSTALL PERCONA SERVER FOR MONGODB ON KUBERNETES

1. Clone the percona-server-mongodb-operator repository:

```
$ git clone -b v1.12.0 https://github.com/percona/percona-server-mongodb-operator
cd percona-server-mongodb-operator
```

Note: It is crucial to specify the right branch with -b option while cloning the code on this step. Please be careful.

2. The Custom Resource Definition for Percona Server for MongoDB should be created from the deploy/crd. yaml file. The Custom Resource Definition extends the standard set of resources which Kubernetes "knows" about with the new items, in our case these items are the core of the operator. Apply it as follows:

```
$ kubectl apply --server-side -f deploy/crd.yaml
```

This step should be done only once; the step does not need to be repeated with any other Operator deployments.

3. Create a namespace and set the context for the namespace. The resource names must be unique within the namespace and provide a way to divide cluster resources between users spread across multiple projects.

So, create the namespace and save it in the namespace context for subsequent commands as follows (replace the <namespace name> placeholder with some descriptive name):

At success, you will see the message that namespace/<namespace name> was created, and the context was modified.

4. The role-based access control (RBAC) for Percona Server for MongoDB is configured with the deploy/rbac. yaml file. Role-based access is based on defined roles and the available actions which correspond to each role. The role and actions are defined for Kubernetes resources in the yaml file. Further details about users and roles can be found in Kubernetes documentation.

```
$ kubectl apply -f deploy/rbac.yaml
```

Note: Setting RBAC requires your user to have cluster-admin role privileges. For example, those using Google Kubernetes Engine can grant user needed privileges with the following command:

```
$ kubectl create clusterrolebinding cluster-admin-binding --clusterrole=cluster- \rightarrow admin --user=$(gcloud config get-value core/account)
```

5. Start the operator within Kubernetes:

```
$ kubectl apply -f deploy/operator.yaml
```

6. Add the MongoDB Users secrets to Kubernetes. These secrets should be placed as plain text in the stringData section of the deploy/secrets.yaml file as login name and passwords for the user accounts (see Kubernetes documentation for details).

After editing the yaml file, MongoDB Users secrets should be created using the following command:

```
$ kubectl create -f deploy/secrets.yaml
```

More details about secrets can be found in *Users*.

- 7. Now certificates should be generated. By default, the Operator generates certificates automatically, and no actions are required at this step. Still, you can generate and apply your own certificates as secrets according to the *TLS instructions*.
- 8. After the operator is started, Percona Server for MongoDB cluster can be created with the following command:

```
$ kubectl apply -f deploy/cr.yaml
```

The creation process may take some time. The process is over when all Pods have reached their Running status. You can check it with the following command:

```
$ kubectl get pods
```

The result should look as follows:

NAME	READY	STATUS	RESTARTS	AGE
my-cluster-name-cfg-0	2/2	Running	0	11m
my-cluster-name-cfg-1	2/2	Running	1	10m
my-cluster-name-cfg-2	2/2	Running	1	9m
my-cluster-name-mongos-55659468f7-2kvc2	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-7jfqc	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-dfwcj	1/1	Running	0	11m
my-cluster-name-rs0-0	2/2	Running	0	11m
my-cluster-name-rs0-1	2/2	Running	0	10m
my-cluster-name-rs0-2	2/2	Running	0	9m
percona-server-mongodb-operator-6fc78d686d-26hdz	1/1	Running	0	37m

9. Check connectivity to newly created cluster, using the login (which is userAdmin) and corresponding password from the secret:

INSTALL PERCONA SERVER FOR MONGODB ON OPENSHIFT

Percona Operator for Percona Server for MongoDB is a Red Hat Certified Operator. This means that Percona Operator is portable across hybrid clouds and fully supports the Red Hat OpenShift lifecycle.

Installing Percona Server for MongoDB on OpenShift includes two steps:

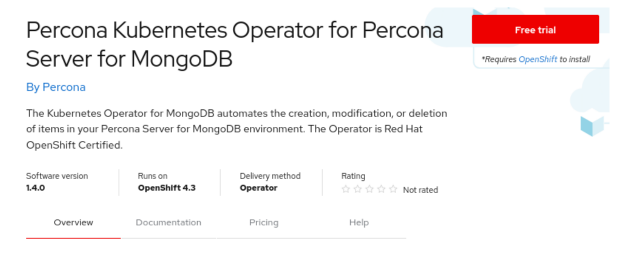
- Installing the Percona Operator for MongoDB,
- Install Percona Server for MongoDB using the Operator.

8.1 Install the Operator

You can install Percona Operator for MongoDB on OpenShift using the Red Hat Marketplace web interface or using the command line interface.

8.1.1 Install the Operator via the Red Hat Marketplace

- 1. login to the Red Hat Marketplace and register your cluster following the official instructions.
- 2. Go to the Percona Operator for MongoDB page and click the Free trial button:

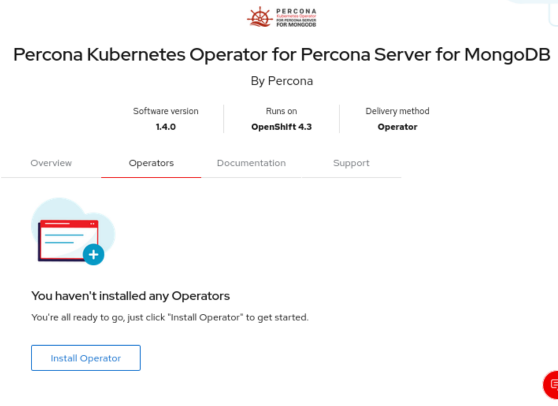


Based on our best practices for deployment and configuration, Percona Kubernetes Operator contains everything you need to quickly and consistently deploy and scale Percona Server for MongoDB into a Kubernetes cluster. The Operator enables you to: Improve time to market with the ability to quickly deploy standardized and repeatable database environments. Deploy your database with a consistent and idempotent result no matter where they are used.

Here you can "purchase" the Operator for 0.0 USD.

3. When finished, chose Workspace->Software in the system menu on the top and choose the Operator:





Click the Install Operator button.

8.1.2 Install the Operator via the command-line interface

1. Clone the percona-server-mongodb-operator repository:

```
\ git clone -b v1.12.0 https://github.com/percona/percona-server-mongodb-operator \ cd percona-server-mongodb-operator
```

Note: It is crucial to specify the right branch with -b option while cloning the code on this step. Please be careful.

2. The Custom Resource Definition for Percona Server for MongoDB should be created from the deploy/crd. yaml file. The Custom Resource Definition extends the standard set of resources which Kubernetes "knows" about with the new items, in our case these items are the core of the operator.

This step should be done only once; it does not need to be repeated with other deployments.

Apply it as follows:

```
$ oc apply --server-side -f deploy/crd.yaml
```

Note: Setting Custom Resource Definition requires your user to have cluster-admin role privileges.

If you want to manage Percona Server for MongoDB cluster with a non-privileged user, the necessary permissions can be granted by applying the next clusterrole:

- \$ oc create clusterrole psmdb-admin --verb="*" --resource=perconaservermongodbs.
- →psmdb.percona.com,perconaservermongodbs.psmdb.percona.com/status,
- \rightarrow perconaser vermong od bbackups.psmdb.percona.com,perconaser vermong od bbackups.psmdb.
- →percona.com/status.perconaservermongodbrestores.psmdb.percona.com,
- →perconaservermongodbrestores.psmdb.percona.com/status
- \$ oc adm policy add-cluster-role-to-user psmdb-admin <some-user>

If you have a cert-manager installed, then you have to execute two more commands to be able to manage certificates with a non-privileged user:

3. Create a new psmdb project:

```
$ oc new-project psmdb
```

4. Add role-based access control (RBAC) for Percona Server for MongoDB is configured with the deploy/rbac. yaml file. RBAC is based on clearly defined roles and corresponding allowed actions. These actions are allowed on specific Kubernetes resources. The details about users and roles can be found in OpenShift documentation.

```
$ oc apply -f deploy/rbac.yaml
```

5. Start the Operator within OpenShift:

```
$ oc apply -f deploy/operator.yaml
```

8.2 Install Percona Server for MongoDB

1. Add the MongoDB Users secrets to OpenShift. These secrets should be placed as plain text in the stringData section of the deploy/secrets.yaml file as login name and passwords for the user accounts (see Kubernetes documentation for details).

After editing the yaml file, the secrets should be created with the following command:

```
$ oc create -f deploy/secrets.yaml
```

More details about secrets can be found in *Users*.

2. Now certificates should be generated. By default, the Operator generates certificates automatically, and no actions are required at this step. Still, you can generate and apply your own certificates as secrets according to the *TLS instructions*.

- 3. Percona Server for MongoDB cluster can be created at any time with the following steps:
 - a. Uncomment the deploy/cr.yaml field #platform: and edit the field to platform: openshift. The result should be like this:

```
apiVersion: psmdb.percona.com/v1alpha1
kind: PerconaServerMongoDB
metadata:
   name: my-cluster-name
spec:
   platform: openshift
...
```

b. (optional) In you're using minishift, please adjust antiaffinity policy to none

```
affinity:
    antiAffinityTopologyKey: "none"
...
```

c. Create/apply the Custom Resource file:

```
$ oc apply -f deploy/cr.yaml
```

The creation process will take time. The process is complete when all Pods have reached their Running status. You can check it with the following command:

```
$ oc get pods
```

The result should look as follows:

NAME	READY	STATUS	RESTARTS	AGE
my-cluster-name-cfg-0	2/2	Running	0	11m
my-cluster-name-cfg-1	2/2	Running	1	10m
my-cluster-name-cfg-2	2/2	Running	1	9m
my-cluster-name-mongos-55659468f7-2kvc2	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-7jfqc	1/1	Running	0	11m
my-cluster-name-mongos-55659468f7-dfwcj	1/1	Running	0	11m
my-cluster-name-rs0-0	2/2	Running	0	11m
my-cluster-name-rs0-1	2/2	Running	0	10m
my-cluster-name-rs0-2	2/2	Running	0	9m
percona-server-mongodb-operator-6fc78d686d-26hdz	1/1	Running	0	37m

4. Check connectivity to newly created cluster. Please note that mongo client command shall be executed inside the container manually.

USE DOCKER IMAGES FROM A CUSTOM REGISTRY

Using images from a private Docker registry may required for privacy, security or other reasons. In these cases, Percona Distribution for MongoDB Operator allows the use of a custom registry This following example of the Operator deployed in the OpenShift environment demonstrates the process:

1. Log into the OpenShift and create a project.

```
$ oc login
Authentication required for https://192.168.1.100:8443 (openshift)
Username: admin
Password:
Login successful.
$ oc new-project psmdb
Now using project "psmdb" on server "https://192.168.1.100:8443".
```

- 2. You need obtain the following objects to configure your custom registry access:
 - · A user token
 - the registry IP address

You can view the token with the following command:

```
$ oc whoami -t
ADO8CqCDappWR4hxjfDqwijEHei31yXAvWg61Jg210s
```

The following command returns the registry IP address:

3. Use the user token and the registry IP address to login to the registry:

```
$ docker login -u admin -p ADO8CqCDappWR4hxjfDqwijEHei31yXAvWg61Jg210s 172.30.162.

→173:5000
Login Succeeded
```

4. Use the Docker commands to pull the needed image by its SHA digest:

```
$ docker pull docker.io/perconalab/percona-server-
→mongodb@sha256:991d6049059e5eb1a74981290d829a5fb4ab0554993748fde1e67b2f46f26bf0
Trying to pull repository docker.io/perconalab/percona-server-mongodb ...
sha256:991d6049059e5eb1a74981290d829a5fb4ab0554993748fde1e67b2f46f26bf0: Pulling
→from docker.io/perconalab/percona-server-mongodb
```

(continues on next page)

(continued from previous page)

Digest: sha256:991d6049059e5eb1a74981290d829a5fb4ab0554993748fde1e67b2f46f26bf0
Status: Image is up to date **for** docker.io/perconalab/percona-server
→mongodb@sha256:991d6049059e5eb1a74981290d829a5fb4ab0554993748fde1e67b2f46f26bf0

You can find correct names and SHA digests in the *current list of the Operator-related images officially certified by Percona*.

5. The following method can push an image to the custom registry for the example OpenShift psmdb project:

6. Verify the image is available in the OpenShift registry with the following command:

```
$ oc get is

NAME DOCKER REPO

→ TAGS UPDATED

percona-server-mongodb docker-registry.default.svc:5000/psmdb/percona-
→ server-mongodb 4.4.13-13 2 hours ago
```

7. When the custom registry image is available, edit the the image: option in deploy/operator.yaml configuration file with a Docker Repo + Tag string (it should look like``docker-registry.default.svc:5000/psmdb/perconaserver-mongodb:4.4.13-13``)

Note: If the registry requires authentication, you can specify the imagePullSecrets option for all images.

8. Repeat steps 3-5 for other images, and update corresponding options in the deploy/cr.yaml file.

Note: Don't forget to set *upgradeoptions.apply* option to Disabled. Otherwise *Smart Upgrade functionality* will try using the image recommended by the Version Service instead of the custom one.

9. Now follow the standard Percona Operator for MongoDB installation instruction

TEN

DEPLOY PERCONA SERVER FOR MONGODB WITH SERVICE BROKER

Percona Service Broker provides the Open Service Broker object to facilitate the operator deployment within high-level visual tools. Following steps are needed to use it while installing the Percona Server for MongoDB on the OpenShift platform:

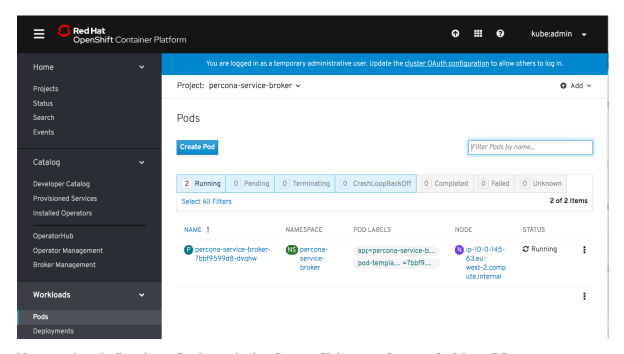
1. The Percona Service Broker is to be deployed based on the percona-broker.yaml file. To use it you should first enable the Service Catalog, which can be done as follows:

When Service Catalog is enabled, download and install the Percona Service Broker in a typical OpenShift way:

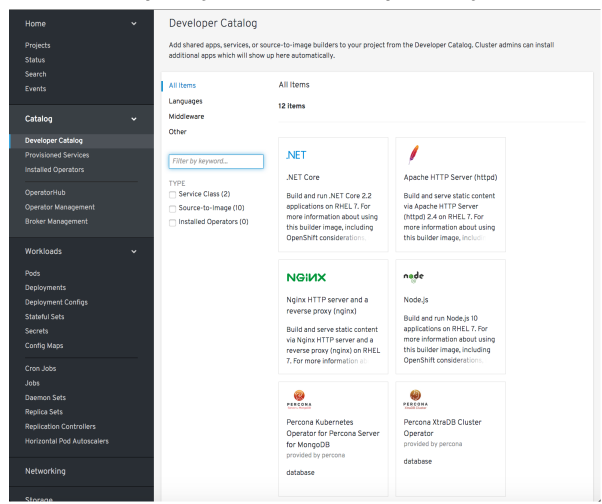
```
$ oc apply -f https://raw.githubusercontent.com/Percona-Lab/percona-dbaas-cli/
→broker/deploy/percona-broker.yaml
```

Note: This step should be done only once; the step does not need to be repeated with any other Operator deployments. It will automatically create and setup the needed service and projects catalog with all necessary objects.

2. Now login to your OpenShift Console Web UI and switch to the percona-service-broker project. You can check its Pod running on a correspondent page:

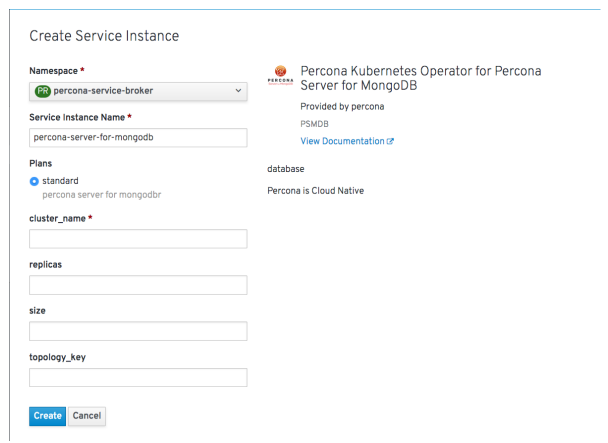


Now switch to the Developer Catalog and select Percona Kubernetes Operator for MongoDB:



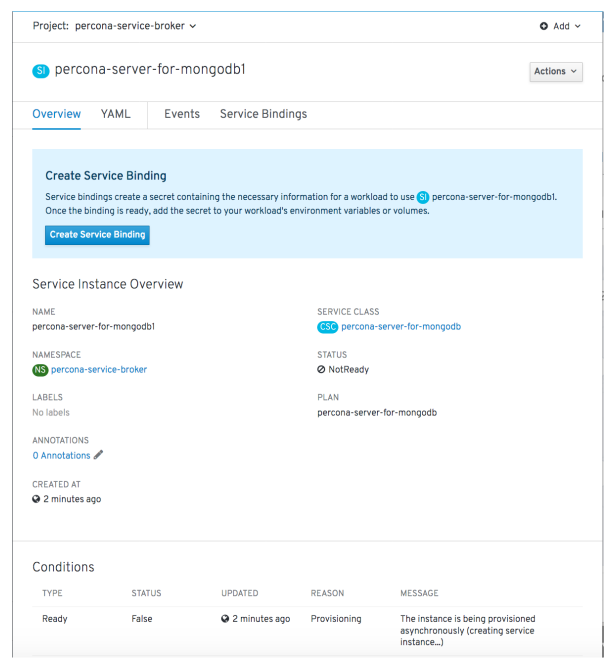
Choose Percona Kubernetes Operator for Percona Server for MongoDB item. This will lead you to the Operator page with the *Create Service Instance* button.

3. Clicking the *Create Service Instance* button guides you to the next page:



The two necessary fields are Service Instance Name and Cluster Name, which should be unique for your project.

4. Clicking the *Create* button gets you to the *Overview* page, which reflects the process of the cluster creation process:



You can also track Pods to see when they are deployed and track any errors.

Part IV Configuration

LOCAL STORAGE SUPPORT FOR THE PERCONA OPERATOR FOR MONGODB

Among the wide rage of volume types, supported by Kubernetes, there are two volume types which allow Pod containers to access part of the local filesystem on the node the *emptyDir* and *hostPath*.

11.1 emptyDir

A Pod emptyDir volume is created when the Pod is assigned to a Node. The volume is initially empty and is erased when the Pod is removed from the Node. The containers in the Pod can read and write the files in the emptyDir volume.

The emptyDir options in the deploy/cr.yaml file can be used to turn the emptyDir volume on by setting the directory name.

The emptyDir is useful when you use Percona Memory Engine.

11.2 hostPath

A hostPath volume mounts an existing file or directory from the host node's filesystem into the Pod. If the pod is removed, the data persists in the host node's filesystem.

The volumeSpec.hostPath subsection in the deploy/cr.yaml file may include path and type keys to set the node's filesystem object path and to specify whether it is a file, a directory, or something else (e.g. a socket):

volumeSpec: hostPath: path: /data type: Directory

Please note, you must created the hostPath manually and should have following attributes:

- · access permissions
- · ownership
- · SELinux security context

The hostPath volume is useful when you perform manual actions during the first run and require improved disk performance. Consider using the tolerations settings to avoid a cluster migration to different hardware in case of a reboot or a hardware failure.

More details can be found in the official hostPath Kubernetes documentation.

Percona Operator for MongoDB Documentation, Release 1.12.0				

TWELVE

BINDING PERCONA SERVER FOR MONGODB COMPONENTS TO SPECIFIC KUBERNETES/OPENSHIFT NODES

The operator does a good job of automatically assigning new pods to nodes to achieve balanced distribution across the cluster. There are situations when you must ensure that pods land on specific nodes: for example, for the advantage of speed on an SSD-equipped machine, or reduce costs by choosing nodes in the same availability zone.

The appropriate (sub)sections (replsets, replsets.arbiter, backup, etc.) of the deploy/cr.yaml file contain the keys which can be used to do assign pods to nodes.

12.1 Node selector

The nodeSelector contains one or more key-value pairs. If the node is not labeled with each key-value pair from the Pod's nodeSelector, the Pod will not be able to land on it.

The following example binds the Pod to any node having a self-explanatory disktype: ssd label:

nodeSelector:
 disktype: ssd

12.2 Affinity and anti-affinity

Affinity defines eligible pods that can be scheduled on the node which already has pods with specific labels. Antiaffinity defines pods that are not eligible. This approach is reduces costs by ensuring several pods with intensive data
exchange occupy the same availability zone or even the same node or, on the contrary, to spread the pods on different
nodes or even different availability zones for high availability and balancing purposes.

Percona Operator for MongoDB provides two approaches for doing this:

- simple way to set anti-affinity for Pods, built-in into the Operator,
- more advanced approach based on using standard Kubernetes constraints.

12.2.1 Simple approach - use antiAffinityTopologyKey of the Percona Operator for MongoDB

Percona Operator for MongoDB provides an antiAffinityTopologyKey option, which may have one of the following values:

- kubernetes.io/hostname Pods will avoid residing within the same host,
- failure-domain.beta.kubernetes.io/zone Pods will avoid residing within the same zone,
- failure-domain.beta.kubernetes.io/region Pods will avoid residing within the same region,
- none no constraints are applied.

The following example forces Percona Server for MongoDB Pods to avoid occupying the same node:

```
affinity:
   antiAffinityTopologyKey: "kubernetes.io/hostname"
```

12.2.2 Advanced approach - use standard Kubernetes constraints

The previous method can be used without special knowledge of the Kubernetes way of assigning Pods to specific nodes. Still, in some cases, more complex tuning may be needed. In this case, the advanced option placed in the deploy/cr.yaml file turns off the effect of the antiAffinityTopologyKey and allows the use of the standard Kubernetes affinity constraints of any complexity:

```
affinity:
   advanced:
     podAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
       - labelSelector:
           matchExpressions:
           - key: security
             operator: In
             values:
             - S1
         topologyKey: failure-domain.beta.kubernetes.io/zone
     podAntiAffinity:
       preferredDuringSchedulingIgnoredDuringExecution:
       - weight: 100
         podAffinityTerm:
           labelSelector:
             matchExpressions:
             - key: security
               operator: In
               values:
               - S2
           topologyKey: kubernetes.io/hostname
     nodeAffinity:
       requiredDuringSchedulingIgnoredDuringExecution:
         nodeSelectorTerms:
         - matchExpressions:
           - key: kubernetes.io/e2e-az-name
             operator: In
```

(continues on next page)

(continued from previous page)

```
values:
    - e2e-az1
    - e2e-az2
preferredDuringSchedulingIgnoredDuringExecution:
    - weight: 1
    preference:
    matchExpressions:
    - key: another-node-label-key
        operator: In
        values:
        - another-node-label-value
```

See explanation of the advanced affinity options in Kubernetes documentation.

12.3 Tolerations

Tolerations allow Pods having them to be able to land onto nodes with matching *taints*. Toleration is expressed as a key with and operator, which is either exists or equal (the equal variant requires a corresponding value for comparison).

Toleration should have a specified effect, such as the following:

- NoSchedule less strict
- PreferNoSchedule
- NoExecute

When a *taint* with the NoExecute effect is assigned to a node, any pod configured to not tolerating this *taint* is removed from the node. This removal can be immediate or after the tolerationSeconds interval. The following example defines this effect and the removal interval:

```
tolerations:
- key: "node.alpha.kubernetes.io/unreachable"
  operator: "Exists"
  effect: "NoExecute"
  tolerationSeconds: 6000
```

The Kubernetes Taints and Toleratins contains more examples on this topic.

12.4 Priority Classes

Pods may belong to some *priority classes*. This flexibility allows the scheduler to distinguish more and less important Pods when needed, such as the situation when a higher priority Pod cannot be scheduled without evicting a lower priority one. This ability can be accomplished by adding one or more PriorityClasses in your Kubernetes cluster, and specifying the PriorityClassName in the deploy/cr.yaml file:

```
priorityClassName: high-priority
```

See the Kubernetes Pods Priority and Preemption documentation to find out how to define and use priority classes in your cluster.

12.3. Tolerations 45

12.5 Pod Disruption Budgets

Creating the Pod Disruption Budget is the Kubernetes method to limit the number of Pods of an application that can go down simultaneously due to *voluntary disruptions* such as the cluster administrator's actions during a deployment update. Distribution Budgets allow large applications to retain their high availability during maintenance and other administrative activities. The maxUnavailable and minAvailable options in the deploy/cr.yaml file can be used to set these limits. The recommended variant is the following:

podDisruptionBudget:
 maxUnavailable: 1

THIRTEEN

CHANGING MONGODB OPTIONS

You may require a configuration change for your application. MongoDB allows configuring the database with a configuration file, as many other database management systems do. You can pass options to MongoDB instances in the cluster in one of the following ways:

- edit the deploy/cr.yaml file,
- · use a ConfigMap,
- use a Secret object.

You can pass configuration settings separately for mongod Pods, mongos Pods, and Config Server Pods.

13.1 Edit the deploy/cr.yaml file

You can add MongoDB configuration options to the *replsets.configuration*, *sharding.mongos.configuration*, and *sharding-configsvrreplset-configuration* keys of the deploy/cr.yaml. Here is an example:

```
spec:
...
replsets:
    - name: rs0
    size: 3
    configuration: |
        operationProfiling:
        mode: slowOp
    systemLog:
        verbosity: 1
...
```

See the official manual for the complete list of options, as well as specific Percona Server for MongoDB documentation pages.

13.2 Use a ConfigMap

You can use a ConfigMap and the cluster restart to reset configuration options. A ConfigMap allows Kubernetes to pass or update configuration data inside a containerized application.

You should give the ConfigMap a specific name, which is composed of your cluster name and a specific suffix:

- my-cluster-name-rs0-mongod for the Replica Set (mongod) Pods,
- my-cluster-name-cfg-mongod for the Config Server Pods,
- my-cluster-name-mongos for the mongos Pods,

Note: To find the cluster name, you can use the following command:

```
$ kubectl get psmdb
```

For example, let's define a mongod.conf configuration file and put there several MongoDB options we used in the previous example:

```
operationProfiling:
  mode: slowOp
systemLog:
  verbosity: 1
```

You can create a ConfigMap from the mongod.conf file with the kubectl create configmap command. It has the following syntax:

```
$ kubectl create configmap <configmap-name> <resource-type=resource-name>
```

The following example defines my-cluster-name-rs0-mongod as the ConfigMap name and the mongod.conf file as the data source:

```
$ kubectl create configmap my-cluster-name-rs0-mongod --from-file=mongod.conf=mongod.conf
```

To view the created ConfigMap, use the following command:

```
$ kubectl describe configmaps my-cluster-name-rs0-mongod
```

Note: Do not forget to restart Percona Server for MongoDB to ensure the cluster has updated the configuration (see details on how to connect in the *Install Percona Server for MongoDB on Kubernetes* page).

13.3 Use a Secret Object

The Operator can also store configuration options in Kubernetes Secrets. This can be useful if you need additional protection for some sensitive data.

You should create a Secret object with a specific name, composed of your cluster name and a specific suffix:

- my-cluster-name-rs0-mongod for the Replica Set Pods,
- my-cluster-name-cfg-mongod for the Config Server Pods,

• my-cluster-name-mongos for the mongos Pods,

Note: To find the cluster name, you can use the following command:

```
$ kubectl get psmdb
```

Configuration options should be put inside a specific key:

- data.mongod key for Replica Set (mongod) and Config Server Pods,
- data.mongos key for mongos Pods.

Actual options should be encoded with Base64.

For example, let's define a mongod.conf configuration file and put there several MongoDB options we used in the previous example:

```
operationProfiling:
  mode: slowOp
systemLog:
  verbosity: 1
```

You can get a Base64 encoded string from your options via the command line as follows:

```
$ cat mongod.conf | base64
```

Note: Similarly, you can read the list of options from a Base64 encoded string:

```
$ echo "ICAgICAgb3BlcmF0aW9uUHJvZmlsaW5nOgogICAgICAgIG1vZGU6IHNsb3dPc\
AogICAgICBzeXN0ZW1Mb2c6CiAgICAgICAgdmVyYm9zaXR50iAxCg==" | base64 --decode
```

Finally, use a yaml file to create the Secret object. For example, you can create a deploy/my-mongod-secret.yaml file with the following contents:

```
apiVersion: v1
kind: Secret
metadata:
   name: my-cluster-name-rs0-mongod
data:
   mongod.conf: "ICAgICAgb3BlcmF0aW9uUHJvZmlsaW5nOgogICAgICAgIG1vZGU6IHNsb3dPc\
   AogICAgICBzeXN0ZW1Mb2c6CiAgICAgICAgdmVyYm9zaXR50iAxCg=="
```

When ready, apply it with the following command:

```
$ kubectl create -f deploy/my-mongod-secret.yaml
```

Note: Do not forget to restart Percona Server for MongoDB to ensure the cluster has updated the configuration (see details on how to connect in the *Install Percona Server for MongoDB on Kubernetes* page).

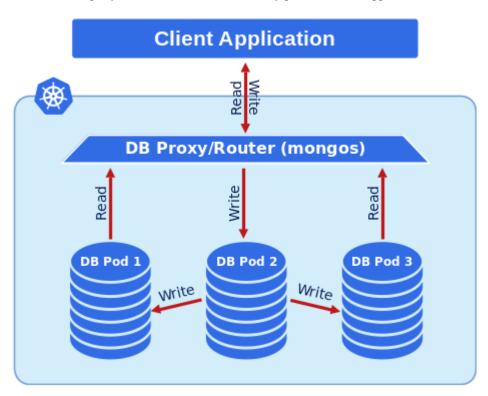
Devenue Oneveter for Manua DR Decumentation Pologo 1 10 0				
Percona Operator for MongoDB Documentation, Release 1.12.0				

EXPOSING CLUSTER NODES WITH DEDICATED IP ADDRESSES

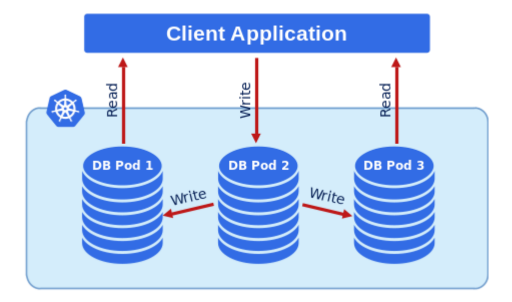
14.1 Using single entry point vs. accessing MongoDB Instances

Percona Distribution for MongoDB Operator provides two scenarios for accessing the database.

1. If *Percona Server for MongoDB Sharding* mode is turned **on** (default behavior), then database cluster runs special mongos Pods - query routers, which acts as an entry point for client applications,



2. If *Percona Server for MongoDB Sharding* mode is turned **off**, the application needs access to all MongoDB Pods of the replica set:



You can find more on sharding in the official MongoDB documentation.

14.2 Accessing the Pod

When Kubernetes creates Pods, each Pod has an IP address in the internal virtual network of the cluster. Creating and destroying Pods is a dynamic process, therefore binding communication between Pods to specific IP addresses would cause problems as things change over time as a result of the cluster scaling, maintenance, etc. Due to this changing environment, you should connect to Percona Server for MongoDB via Kubernetes internal DNS names in URI (e.g. using mongodb+srv://userAdmin:userAdmin123456@<cluster-name>-rs0.<namespace>.svc.cluster.local/admin?replicaSet=rs0&ssl=false to access one of the Replica Set Pods). URI-based access is strictly recommended.

Sometimes you cannot communicate with the Pods using the Kubernetes internal DNS names. To make Pods of the Replica Set accessible, Percona Distribution for MongoDB Operator can assign a Kubernetes Service to each Pod.

This feature can be configured in the replsets (for MondgoDB instances Pod) and sharding (for mongos Pod) sections of the deploy/cr.yaml file:

- set 'expose.enabled' option to 'true' to allow exposing Pods via services,
- set 'expose.exposeType' option specifying the IP address type to be used:
 - ClusterIP expose the Pod's service with an internal static IP address. This variant makes MongoDB Pod only reachable from within the Kubernetes cluster.
 - NodePort expose the Pod's service on each Kubernetes node's IP address at a static port. ClusterIP service, to which the node port will be routed, is automatically created in this variant. As an advantage, the service will be reachable from outside the cluster by node address and port number, but the address will be bound to a specific Kubernetes node.
 - LoadBalancer expose the Pod's service externally using a cloud provider's load balancer. Both ClusterIP
 and NodePort services are automatically created in this variant.

If this feature is enabled, URI looks like mongodb://userAdmin:userAdmin123456@<ip1>:<port1>, <ip2>:<port2>, <ip3>:<port3>/admin?replicaSet=rs0&ssl=false All IP adresses should be *directly* reachable by application.

FIFTEEN

USING REPLICA SET ARBITER NODES AND NON-VOTING NODES

Percona Server for MongoDB replication model is based on elections, when nodes of the Replica Set choose which node becomes the primary node.

The need for elections influences the choice of the number of nodes in the cluster. Elections are the reason to avoid even number of nodes, and to have at least three and not more than seven participating nodes.

Still, sometimes there is a contradiction between the number of nodes suitable for elections and the number of nodes needed to store data. You can solve this contradiction in two ways:

- Add Arbiter nodes, which participate in elections, but do not store data,
- Add non-voting nodes, which store data but do not participate in elections.

15.1 Adding Arbiter nodes

Normally, each node stores a complete copy of the data, but there is also a possibility, to reduce disk IO and space used by the database, to add an arbiter node. An arbiter cannot become a primary and does not have a complete copy of the data. The arbiter does have one election vote and can be the odd number for elections. The arbiter does not demand a persistent volume.

Percona Operator for MongoDB has the ability to create Replica Set Arbiter nodes if needed. This feature can be configured in the Replica Set section of the deploy/cr.yaml file:

- set arbiter.enabled option to true to allow Arbiter instances,
- use arbiter.size option to set the desired amount of Arbiter instances.

For example, the following keys in deploy/cr.yaml will create a cluster with 4 data instances and 1 Arbiter:

```
replsets:
    ...
    size: 4
    ...
    arbiter:
    enabled: true
    size: 1
    ....
```

Note: You can find description of other possible options in the *replsets.arbiter section* of the *Custom Resource options reference*.

15.2 Adding non-voting nodes

Non-voting member is a Replica Set node which does not participate in the primary election process. This feature is required to have more than 7 nodes, or if there is a node in the edge location, which obviously should not participate in the voting process.

Note: Non-voting nodes support has technical preview status and is not recommended for production environments.

Note: It is possible to add a non-voting node in the edge location through the externalNodes option. Please see *cross-site replication documentation* for details.

Percona Operator for MongoDB has the ability to configure non-voting nodes in the Replica Set section of the deploy/cr.yaml file:

- set nonvoting.enabled option to true to allow non-voting instances,
- use nonvoting.size option to set the desired amount of non-voting instances.

For example, the following keys in deploy/cr.yaml will create a cluster with 3 data instances and 1 non-voting instance:

```
replsets:
    ....
    size: 3
    ....
    nonvoting:
    enabled: true
    size: 1
    ....
```

Note: You can find description of other possible options in the *replsets.nonvoting section* of the *Custom Resource options reference*.

SIXTEEN

PERCONA SERVER FOR MONGODB SHARDING

16.1 About sharding

Sharding provides horizontal database scaling, distributing data across multiple MongoDB Pods. It is useful for large data sets when a single machine's overall processing speed or storage capacity turns out to be not enough. Sharding allows splitting data across several machines with a special routing of each request to the necessary subset of data (so-called *shard*).

A MongoDB Sharding involves the following components:

- shard a replica set which contains a subset of data stored in the database (similar to a traditional MongoDB replica set),
- mongos a query router, which acts as an entry point for client applications,
- config servers a replica set to store metadata and configuration settings for the sharded database cluster.

Note: Percona Operator for MongoDB 1.6.0 supported only one shard of a MongoDB cluster; still, this limited sharding support allowed using mongos as an entry point instead of provisioning a load-balancer per replica set node. Multiple shards are supported starting from the Operator 1.7.0. Also, before the Operator 1.12.0 mongos were deployed by the Deployment object, and starting from 1.12.0 they are deployed by the StatefulSet one.

16.2 Turning sharding on and off

Sharding is controlled by the sharding section of the deploy/cr.yaml configuration file and is turned on by default.

To enable sharding, set the sharding enabled key to true (this will turn existing MongoDB replica set nodes into sharded ones). To disable sharding, set the sharding enabled key to false.

When sharding is turned on, the Operator runs replica sets with config servers and mongos instances. Their number is controlled by configsvrReplSet.size and mongos.size keys, respectively.

Note: Config servers for now can properly work only with WiredTiger engine, and sharded MongoDB nodes can use either WiredTiger or InMemory one.

By default *replsets section* of the deploy/cr.yaml configuration file contains only one replica set, rs0. You can add more replica sets with different names to the replsets section in a similar way. Please take into account that having more than one replica set is possible only with the sharding turned on.

16.3 Checking connectivity to sharded and non-sharded cluster

With sharding turned on, you have mongos service as an entry point to access your database. If you do not use sharding, you have to access mongod processes of your replica set.

1. Run percona-client and connect its console output to your terminal (running it may require some time to deploy the corresponding Pod):

```
$ kubectl run -i --rm --tty percona-client --image=percona/percona-server-mongodb:4. -4.13-13 --restart=Never -- bash -il
```

2. Find the password for the admin user, which you will need to access the cluster. Use kubectl get secrets to see the list of Secrets objects (by default Secrets object you are interested in has my-cluster-name-secrets name). Then kubectl get secret my-cluster-name-secrets -o yaml will return the YAML file with generated secrets, including the MONGODB_USER_ADMIN and MONGODB_USER_ADMIN_PASSWORD strings:

```
data:
...
MONGODB_USER_ADMIN_PASSWORD: aDAzQ0pCY3NSWEZ2ZUIzS1I=
MONGODB_USER_ADMIN_USER: dXNlckFkbWlu
```

Here the actual login name and password are base64-encoded, and echo 'aDAzQ0pCY3NSWEZ2ZUIzS1I=' | base64 --decode will bring it back to a human-readable form.

- 3. Now run mongo tool in the percona-client command shell using the login (which is normally userAdmin) and password obtained from the secret.
 - If sharding is turned on, the command will look as follows (with your database cluster namespace instead of the <namespace name> placeholder).

• If sharding is turned off, the command will look as follows (with your database cluster namespace instead of the <namespace name> placeholder).

TRANSPORT LAYER SECURITY (TLS)

The Percona Operator for MongoDB uses Transport Layer Security (TLS) cryptographic protocol for the following types of communication:

- Internal communication between Percona Server for MongoDB instances in the cluster
- External communication between the client application and the cluster

The internal certificate is also used as an authorization method.

Certificates for TLS security can be generated in several ways. By default, the Operator generates long-term certificates automatically if there are no certificate secrets available. Other options are the following ones:

- the Operator can use a specifically installed *cert-manager*, which will automatically generate and renew short-term TLS certificates,
- certificates can be generated manually.

You can also use pre-generated certificates available in the deploy/ssl-secrets.yaml file for test purposes, but we strongly recommend avoiding their usage on any production system!

The following subsections explain how to configure TLS security with the Operator yourself, as well as how to temporarily disable it if needed.

- Install and use the cert-manager
 - About the cert-manager
 - Installation of the cert-manager
- Generate certificates manually
- Check your certificates for expiration
- Run Percona Server for MongoDB without TLS

17.1 Install and use the cert-manager

17.1.1 About the cert-manager

The cert-manager is a Kubernetes certificate management controller which widely used to automate the management and issuance of TLS certificates. It is community-driven, and open source.

When you have already installed *cert-manager* and deploy the operator, the operator requests a certificate from the *cert-manager*. The *cert-manager* acts as a self-signed issuer and generates certificates. The Percona Operator self-signed

issuer is local to the operator namespace. This self-signed issuer is created because Percona Server for MongoDB requires all certificates issued by the same CA (Certificate authority).

Self-signed issuer allows you to deploy and use the Percona Operator without creating a cluster issuer separately.

17.1.2 Installation of the cert-manager

The steps to install the *cert-manager* are the following:

- · create a namespace,
- disable resource validations on the cert-manager namespace,
- install the cert-manager.

The following commands perform all the needed actions:

After the installation, you can verify the *cert-manager* by running the following command:

```
$ kubectl get pods -n cert-manager
```

The result should display the *cert-manager* and webhook active and running:

NAME	READY	STATUS	RESTARTS	AGE
cert-manager-7d59dd4888-tmjqq	1/1	Running	0	3m8s
cert-manager-cainjector-85899d45d9-8ncw9	1/1	Running	0	3m8s
cert-manager-webhook-84fcdcd5d-697k4	1/1	Running	0	3m8s

Once you create the database with the Operator, it will automatically trigger cert-manager to create certificates. Whenever you *check certificates for expiration*, you will find that they are valid and short-term.

17.2 Generate certificates manually

To generate certificates manually, follow these steps:

- 1. Provision a Certificate Authority (CA) to generate TLS certificates
- 2. Generate a CA key and certificate file with the server details
- 3. Create the server TLS certificates using the CA keys, certs, and server details

The set of commands generate certificates with the following attributes:

- Server-pem Certificate
- Server-key.pem the private key
- ca.pem Certificate Authority

You should generate certificates twice: one set is for external communications, and another set is for internal ones. A secret created for the external use must be added to the spec.secrets.ssl key of the deploy/cr.yaml file. A certificate generated for internal communications must be added to the spec.secrets.sslInternal key of the deploy/cr.yaml file.

Supposing that your cluster name is my-cluster-name, the instructions to generate certificates manually are as follows:

```
$ CLUSTER NAME=mv-cluster-name
$ NAMESPACE=default
$ cat <<EOF | cfssl gencert -initca - | cfssljson -bare ca</pre>
   "CN": "Root CA",
   "names": [
       "O": "PSMDB"
   ],
   "key": {
     "algo": "rsa",
     "size": 2048
   }
 }
EOF
$ cat <<EOF > ca-config.json
   "signing": {
     "default": {
       "expiry": "87600h",
       "usages": ["signing", "key encipherment", "server auth", "client auth"]
     }
   }
 }
EOF
$ cat <<EOF | cfssl gencert -ca=ca.pem -ca-key=ca-key.pem -config=./ca-config.json - |
"hosts": [
     "localhost",
     "${CLUSTER_NAME}-rs0",
     "${CLUSTER NAME}-rs0.${NAMESPACE}".
     "${CLUSTER_NAME}-rs0.${NAMESPACE}.svc.cluster.local",
     "*.${CLUSTER_NAME}-rs0",
     "*.${CLUSTER_NAME}-rs0.${NAMESPACE}",
     "*.${CLUSTER_NAME}-rs0.${NAMESPACE}.svc.cluster.local"
   ],
   "names": [
     {
       "O": "PSMDB"
     }
   "CN": "${CLUSTER_NAME/-rs0}",
   "key": {
     "algo": "rsa",
     "size": 2048
   }
 }
$ cfssl bundle -ca-bundle=ca.pem -cert=server.pem | cfssljson -bare server
```

(continues on next page)

(continued from previous page)

```
$ kubectl create secret generic my-cluster-name-ssl-internal --from-file=tls.crt=server.
→pem --from-file=tls.key=server-key.pem --from-file=ca.crt=ca.pem --type=kubernetes.io/
-tls
دat <<EOF | cfssl gencert -ca=ca.pem -ca-key=ca-key.pem -config=./ca-config.json - ا
{
   "hosts": [
     "${CLUSTER_NAME}-rs0",
     "${CLUSTER_NAME}-rs0.${NAMESPACE}",
     "${CLUSTER_NAME}-rs0.${NAMESPACE}.svc.cluster.local",
     "*.${CLUSTER_NAME}-rs0",
     "*.${CLUSTER_NAME}-rs0.${NAMESPACE}",
     "*.${CLUSTER_NAME}-rs0.${NAMESPACE}.svc.cluster.local"
   ],
   "names": [
       "O": "PSMDB"
   "CN": "${CLUSTER_NAME/-rs0}",
   "key": {
     "algo": "rsa",
     "size": 2048
   }
 }
FOF
$ kubectl create secret generic my-cluster-name-ssl --from-file=tls.crt=client.pem --
from-file=tls.key=client-key.pem --from-file=ca.crt=ca.pem --type=kubernetes.io/tls
```

17.3 Check your certificates for expiration

1. First, check the necessary secrets names (my-cluster-name-ssl and my-cluster-name-ssl-internal by default):

```
$ kubectl get certificate
```

You will have the following response:

NAME	READY	SECRET	AGE
my-cluster-name-ssl	True	my-cluster-name-ssl	49m
my-cluster-name-ssl-internal	True	my-cluster-name-ssl-internal	49m

2. Optionally you can also check that the certificates issuer is up and running:

```
$ kubectl get issuer
```

The response should be as follows:

```
NAME READY AGE my-cluster-name-psmdb-ca True 61s
```

3. Now use the following command to find out the certificates validity dates, substituting Secrets names if necessary:

The resulting output will be self-explanatory:

```
notBefore=Apr 25 12:09:38 2022 GMT notAfter=Jul 24 12:09:38 2022 GMT notBefore=Apr 25 12:09:38 2022 GMT notAfter=Jul 24 12:09:38 2022 GMT
```

17.4 Run Percona Server for MongoDB without TLS

Omitting TLS is also possible, but we recommend that you run your cluster with the TLS protocol enabled.

To disable TLS protocol (e.g. for demonstration purposes) set the spec.allowUnsafeConfigurations key to true in the deploy/cr.yaml file and and make sure that there are no certificate secrets available.

EIGHTEEN

DATA AT REST ENCRYPTION

Data at rest encryption in Percona Server for MongoDB is supported by the Operator since version 1.1.0.

Note: "Data at rest" means inactive data stored as files, database records, etc.

Following options the mongod section of the deploy/cr.yaml file should be edited to turn this feature on:

- 1. The security.enableEncryption key should be set to true (the default value).
- 2. The security.encryptionCipherMode key should specify proper cipher mode for decryption. The value can be one of the following two variants:
 - AES256-CBC (the default one for the Operator and Percona Server for MongoDB)
 - AES256-GCM
- 3. security.encryptionKeySecret should specify a secret object with the encryption key:

```
mongod:
...
security:
...
encryptionKeySecret: my-cluster-name-mongodb-encryption-key
```

Encryption key secret will be created automatically if it doesn't exist. If you would like to create it yourself, take into account that the key must be a 32 character string encoded in base64.

Percona Operator for MongoDB	Documentation, Release 1.12.	0

NINETEEN

USERS

MongoDB user accounts within the Cluster can be divided into two different groups:

- application-level users: the unprivileged user accounts,
- system-level users: the accounts needed to automate the cluster deployment and management tasks, such as MongoDB Health checks.

As these two groups of user accounts serve different purposes, they are considered separately in the following sections.

- Unprivileged users
- System Users
 - YAML Object Format
 - Password Rotation Policies and Timing
- Development Mode
- MongoDB Internal Authentication Key (optional)

19.1 Unprivileged users

There are no unprivileged (general purpose) user accounts created by default. If you need general purpose users, please run commands below:

Now check the newly created user:

19.2 System Users

To automate the deployment and management of the cluster components, the Operator requires system-level MongoDB users.

During installation, the Operator requires Kubernetes Secrets to be deployed before the Operator is started. The name of the required secrets can be set in deploy/cr.yaml under the spec.secrets section.

Default Secret name: my-cluster-name-secrets

Secret name field: spec.secrets.users

Warning: These users should not be used to run an application.

User Purpose	Username Secret Key	Password Secret Key
Backup/Restore	MONGODB_BACKUP_USER	MONGODB_BACKUP_PASSWORD
Cluster Admin	MONGODB_CLUSTER_ADMIN_USER	MONGODB_CLUSTER_ADMIN_PASSWORD
Cluster Moni-	MONGODB_CLUSTER_MONITOR_USE	R MONGODB_CLUSTER_MONITOR_PASSWORD
tor		
User Admin	MONGODB_USER_ADMIN_USER	MONGODB_USER_ADMIN_PASSWORD
PMM Server	PMM_SERVER_USER	PMM_SERVER_PASSWORD

Backup/Restore - MongoDB Role: backup, clusterMonitor, restore

Cluster Admin - MongoDB Role: clusterAdmin
Cluster Monitor - MongoDB Role: clusterMonitor

User Admin - MongoDB Role: userAdmin

Note: If you change credentials for the MONGODB_CLUSTER_MONITOR user, the cluster Pods will go into restart cycle, and the cluster can be not accessible through the mongos service until this cycle finishes.

66 Chapter 19. Users

19.2.1 YAML Object Format

The default name of the Secrets object for these users is my-cluster-name-secrets and can be set in the CR for your cluster in spec.secrets.users to something different. When you create the object yourself, the corresponding YAML file should match the following simple format:

```
apiVersion: v1
kind: Secret
metadata:
 name: my-cluster-name-secrets
type: Opaque
stringData:
  MONGODB_BACKUP_USER: backup
  MONGODB_BACKUP_PASSWORD: backup123456
  MONGODB_CLUSTER_ADMIN_USER: clusterAdmin
  MONGODB_CLUSTER_ADMIN_PASSWORD: clusterAdmin123456
  MONGODB_CLUSTER_MONITOR_USER: clusterMonitor
  MONGODB_CLUSTER_MONITOR_PASSWORD: clusterMonitor123456
  MONGODB_USER_ADMIN_USER: userAdmin
  MONGODB_USER_ADMIN_PASSWORD: userAdmin123456
  PMM_SERVER_USER: pmm
  PMM_SERVER_PASSWORD: supa | ^ | pazz
```

The example above matches *what is shipped in deploy/secrets.yaml* which contains default passwords. You should NOT use these in production, but they are present to assist in automated testing or simple use in a development environment.

As you can see, because we use the stringData type when creating the Secrets object, all values for each key/value pair are stated in plain text format convenient from the user's point of view. But the resulting Secrets object contains passwords stored as data-i.e., base64-encoded strings. If you want to update any field, you'll need to encode the value into base64 format. To do this, you can run echo -n "password" | base64 in your local shell to get valid values. For example, setting the PMM Server user's password to new_password in the my-cluster-name-secrets object can be done with the following command:

```
kubectl patch secret/my-cluster-name-secrets -p '{"data":{"PMM_SERVER_PASSWORD": "'

→$(echo -n new_password | base64)'"}}'
```

Note: The operator creates and updates an additional Secrets object named based on the cluster name, like internal-my-cluster-name-users. It is used only by the Operator and should undergo no manual changes by the user. This object contains secrets with the same passwords as the one specified in spec.secrets.users (e.g. my-cluster-name-secrets). When the user updates my-cluster-name-secrets, the Operator propagates these changes to the internal internal-my-cluster-name-users Secrets object.

19.2.2 Password Rotation Policies and Timing

When there is a change in user secrets, the Operator creates the necessary transaction to change passwords. This rotation happens almost instantly (the delay can be up to a few seconds), and it's not needed to take any action beyond changing the password.

Note: Please don't change secrets.users option in CR, make changes inside the secrets object itself.

19.2. System Users 67

19.3 Development Mode

To make development and testing easier, deploy/secrets.yaml secrets file contains default passwords for MongoDB system users.

These development-mode credentials from deploy/secrets.yaml are:

Secret Key	Secret Value
MONGODB_BACKUP_USER	backup
MONGODB_BACKUP_PASSWORD	backup123456
MONGODB_CLUSTER_ADMIN_USER	clusterAdmin
MONGODB_CLUSTER_ADMIN_PASSWORD	clusterAdmin123456
MONGODB_CLUSTER_MONITOR_USER	clusterMonitor
MONGODB_CLUSTER_MONITOR_PASSWORD	clusterMonitor123456
MONGODB_USER_ADMIN_USER	userAdmin
MONGODB_USER_ADMIN_PASSWORD	userAdmin123456
PMM_SERVER_USER	pmm
PMM_SERVER_PASSWORD	supa ^ pazz

Warning: Do not use the default MongoDB Users in production!

19.4 MongoDB Internal Authentication Key (optional)

Default Secret name: my-cluster-name-mongodb-key

Secret name field: spec.secrets.key

By default, the operator will create a random, 1024-byte key for MongoDB Internal Authentication if it does not already exist. If you would like to deploy a different key, create the secret manually before starting the operator.

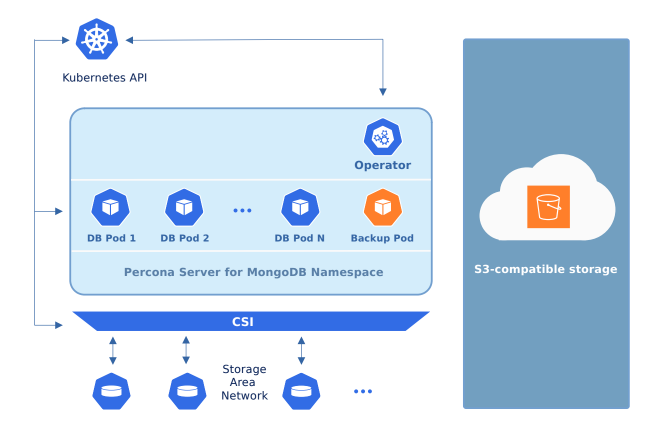
68 Chapter 19. Users

Part V

Management

PROVIDING BACKUPS

The Operator usually stores Server for MongoDB backups outside the Kubernetes cluster: on Amazon S3 or S3-compatible storage, or on Azure Blob Storage.



The Operator allows doing cluster backup in two ways. *Scheduled backups* are configured in the deploy/cr.yaml file to be executed automatically in proper time. *On-demand backups* can be done manually at any moment. Both ways use the Percona Backup for MongoDB tool.

Warning: Backups made with the Operator versions before 1.9.0 are incompatible for restore with the Operator 1.9.0 and later. That is because Percona Backup for MongoDB 1.5.0 used by the newer Operator versions processes

system collections Users and Roles differently

- Making scheduled backups
 - Backups on Amazon S3 or S3-compatible storage
 - Backups on Microsoft Azure Blob storage
- Making on-demand backup
- Storing operations logs for point-in-time recovery
- Restore the cluster from a previously saved backup
 - Restoring without point-in-time recovery
 - Restoring backup with point-in-time recovery
- Delete the unneeded backup

20.1 Making scheduled backups

Backups schedule is defined in the backup section of the deploy/cr.yaml file. This section contains *backup.enabled* key (it should be set to true to enable backups), and the following subsections:

- storages subsection contains data needed to access the S3-compatible cloud to store backups,
- tasks subsection allows to actually schedule backups (the schedule is specified in crontab format).

20.1.1 Backups on Amazon S3 or S3-compatible storage

Since backups are stored separately on the Amazon S3, a secret with AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY should be present on the Kubernetes cluster. The secrets file with these base64-encoded keys should be created: for example deploy/backup-s3.yaml file with the following contents.

```
apiVersion: v1
kind: Secret
metadata:
```

name: my-cluster-name-backup-s3

type: Opaque

data:

AWS_ACCESS_KEY_ID: UkVQTEFDRS1XSVRILUFXUy1BQ0NFU1MtS0VZ
AWS_SECRET_ACCESS_KEY: UkVQTEFDRS1XSVRILUFXUy1TRUNSRVQtS0VZ

Note: The following command can be used to get a base64-encoded string from a plain text one: \$ echo -n 'plain-text-string' | base64

The name value is the Kubernetes secret name which will be used further, and AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY are the keys to access S3 storage (and obviously they should contain proper values to make this access possible). To have effect secrets file should be applied with the appropriate command to create the secret object, e.g. kubectl apply -f deploy/backup-s3.yaml (for Kubernetes).

All the data needed to access the S3-compatible cloud to store backups should be put into the backup.storages subsection, and backup.tasks subsection should actually schedule backups in crontab-compatible way. Here is an example of deploy/cr.yaml which uses Amazon S3 storage for backups:

```
backup:
enabled: true
...
storages:
s3-us-west:
type: s3
s3:
bucket: S3-BACKUP-BUCKET-NAME-HERE
region: us-west-2
credentialsSecret: my-cluster-name-backup-s3
...
tasks:
- name: "sat-night-backup"
schedule: "0 0 * * 6"
keep: 3
storageName: s3-us-west
...
```

Note: Using AWS EC2 instances for backups makes it possible to automate access to AWS S3 buckets based on IAM Roles for Service Accounts with no need to specify the S3 credentials explicitly. Following steps are needed to turn this feature on:

- Create the IAM instance profile and the permission policy within where you specify the access level that grants the access to S3 buckets.
- Attach the IAM profile to an EC2 instance.
- Configure an S3 storage bucket and verify the connection from the EC2 instance to it.
- Do not provide s3.credentialsSecret for the storage in deploy/cr.yaml.

If you use some S3-compatible storage instead of the original Amazon S3, the endpointURL is needed in the s3 subsection which points to the actual cloud used for backups and is specific to the cloud provider. For example, using Google Cloud involves the following endpointUrl:

```
endpointUrl: https://storage.googleapis.com
```

Also you can use *prefix* option to specify the path (sub-folder) to the backups inside the S3 bucket. If prefix is not set, backups are stored in the root directory.

The options within these three subsections are further explained in the *Operator Custom Resource options*.

One option which should be mentioned separately is credentialsSecret which is a Kubernetes secret for backups. Value of this key should be the same as the name used to create the secret object (my-cluster-name-backup-s3 in the last example).

20.1.2 Backups on Microsoft Azure Blob storage

Since backups are stored separately on Azure Blob Storage, a secret with AZURE_STORAGE_ACCOUNT_NAME and AZURE_STORAGE_ACCOUNT_KEY should be present on the Kubernetes cluster. The secrets file with these base64-encoded keys should be created: for example deploy/backup-azure.yaml file with the following contents.

```
apiVersion: v1
kind: Secret
metadata:
   name: my-cluster-azure-secret
type: Opaque
data:
   AZURE_STORAGE_ACCOUNT_NAME: UkVQTEFDRS1XSVRILUFXUy1BQ0NFU1MtS0VZ
   AZURE_STORAGE_ACCOUNT_KEY: UkVQTEFDRS1XSVRILUFXUy1TRUNSRVQtS0VZ
```

Note: The following command can be used to get a base 64-encoded string from a plain text one: $\ensuremath{\$}$ echo -n 'plain-text-string' | base 64

The name value is the Kubernetes secret name which will be used further, and AZURE_STORAGE_ACCOUNT_NAME and AZURE_STORAGE_ACCOUNT_KEY credentials will be used to access the storage (and obviously they should contain proper values to make this access possible). To have effect secrets file should be applied with the appropriate command to create the secret object, e.g. kubectl apply -f deploy/backup-azure.yaml (for Kubernetes).

All the data needed to access the Azure Blob storage to store backups should be put into the backup.storages subsection, and backup.tasks subsection should actually schedule backups in crontab-compatible way. Here is an example of deploy/cr.yaml which uses Azure Blob storage for backups:

```
backup:
enabled: true
...
storages:
azure-blob:
type: azure
azure:
container: <your-container-name>
prefix: psmdb
credentialsSecret: my-cluster-azure-secret
...
tasks:
- name: "sat-night-backup"
schedule: "0 0 * * 6"
keep: 3
storageName: azure-blob
...
```

The options within these three subsections are further explained in the Operator Custom Resource options.

One option which should be mentioned separately is credentialsSecret which is a Kubernetes secret for backups. Value of this key should be the same as the name used to create the secret object (my-cluster-name-backup-s3 in the last example).

You can use prefix option to specify the path (sub-folder) to the backups inside the container. If prefix is not set, backups

will be stored in the root directory of the container.

20.2 Making on-demand backup

To make an on-demand backup, the user should first make changes in the deploy/cr.yaml configuration file: set the backup.enabled key to true and configure backup storage in the backup.storages subsection in a same way it was done for scheduled backups. When the deploy/cr.yaml file contains correctly configured keys and is applied with kubectl command, use a special backup configuration YAML file with the following contents:

- backup name in the metadata.name key,
- **Percona Server for MongoDB Cluster name** in the clusterName key (prior to the Operator version 1.12.0 this key was named spec.psmdbCluster),
- storage name from deploy/cr.yaml in the spec.storageName key.

The example of such file is deploy/backup/backup.yaml.

When the backup destination is configured and applied with *kubectl apply -f deploy/cr.yaml* command, the actual backup command is executed:

```
$ kubectl apply -f deploy/backup/backup.yaml
```

Note: Storing backup settings in a separate file can be replaced by passing its content to the **kubectl apply** command as follows:

```
$ cat <<EOF | kubectl apply -f-
apiVersion: psmdb.percona.com/v1
kind: PerconaServerMongoDBBackup
metadata:
   name: backup1
spec:
   clusterName: my-cluster-name
   storageName: s3-us-west
EOF</pre>
```

20.3 Storing operations logs for point-in-time recovery

Point-in-time recovery functionality allows users to roll back the cluster to a specific date and time. Technically, this feature involves saving operations log updates to the S3-compatible backup storage.

To be used, it requires setting the backup.pitr.enabled key in the deploy/cr.yaml configuration file:

```
backup:
...
pitr:
enabled: true
```

Note: It is necessary to have at least one full backup to use point-in-time recovery. Percona Backup for MongoDB will not upload operations logs if there is no full backup. This is true for new clusters and also true for clusters which

have been just recovered from backup.

Percona Backup for MongoDB uploads operations logs to the same bucket where full backup is stored. This makes point-in-time recovery functionality available only if there is a single bucket in *spec.backup.storages*. Otherwise point-in-time recovery will not be enabled and there will be an error message in the operator logs.

Note: Adding a new bucket when point-in-time recovery is enabled will not break it, but put error message about the additional bucket in the operator logs as well.

20.4 Restore the cluster from a previously saved backup

Backup can be restored not only on the Kubernetes cluster where it was made, but also on any Kubernetes-based environment with the installed Operator.

Note: When restoring to a new Kubernetes-based environment, make sure it has a Secrets object with the same user passwords as in the original cluster. More details about secrets can be found in *System Users*. The name of the required Secrets object can be found out from the spec.secrets key in the deploy/cr.yaml (my-cluster-name-secrets by default).

Following things are needed to restore a previously saved backup:

- Make sure that the cluster is running.
- Find out correct names for the **backup** and the **cluster**. Available backups can be listed with the following command:

```
$ kubectl get psmdb-backup
```

Note: Obviously, you can make this check only on the same cluster on which you have previously made the backup.

And the following command will list available clusters:

\$ kubectl get psmdb

20.4.1 Restoring without point-in-time recovery

When the correct names for the backup and the cluster are known, backup restoration can be done in the following way.

- 1. Set appropriate keys in the deploy/backup/restore.yaml file.
 - set spec.clusterName key to the name of the target cluster to restore the backup on,
 - if you are restoring backup on the *same* Kubernetes-based cluster you have used to save this backup, set spec.backupName key to the name of your backup,
 - if you are restoring backup on the Kubernetes-based cluster *different* from one you have used to save this backup, set spec.backupSource subsection instead of spec.backupName field to point on the appropriate S3-compatible storage. This backupSource subsection should contain a destination key, followed by necessary storage configuration keys, same as in deploy/cr.yaml file:

```
backupSource:
  destination: s3://S3-BUCKET-NAME/BACKUP-NAME
  s3:
    credentialsSecret: my-cluster-name-backup-s3
    region: us-west-2
    endpointUrl: https://URL-OF-THE-S3-COMPATIBLE-STORAGE
```

As you have noticed, destination value is composed of three parts in case of S3-compatible storage: the s3:// prefix, the s3 bucket name, and the actual backup name, which you have already found out using the kubectl get psmdb-backup command). For Azure Blob storage, you don't put the prefix, and use your container name as an equivalent of a bucket.

• you can also use a storageName key to specify the exact name of the storage (the actual storage should be already defined in the backup.storages subsection of the deploy/cr.yaml file):

```
storageName: s3-us-west
backupSource:
  destination: s3://S3-BUCKET-NAME/BACKUP-NAME
```

2. After that, the actual restoration process can be started as follows:

```
$ kubectl apply -f deploy/backup/restore.yaml
```

Note: Storing backup settings in a separate file can be replaced by passing its content to the kubectl apply command as follows:

```
$ cat <<EOF | kubectl apply -f-
apiVersion: psmdb.percona.com/v1
kind: PerconaServerMongoDBRestore
metadata:
   name: restore1
spec:
   clusterName: my-cluster-name
   backupName: backup1
EOF</pre>
```

20.4.2 Restoring backup with point-in-time recovery

Following steps are needed to roll back the cluster to a specific date and time:

- 1. Set appropriate keys in the deploy/backup/restore.yaml file.
 - set spec.clusterName key to the name of the target cluster to restore the backup on,
 - put additional restoration parameters to the pitr section:

```
spec:
   clusterName: my-cluster-name
   pitr:
```

```
type: date
date: YYYY-MM-DD hh:mm:ss
```

- if you are restoring backup on the *same* Kubernetes-based cluster you have used to save this backup, set spec.backupName key to the name of your backup,
- if you are restoring backup on the Kubernetes-based cluster *different* from one you have used to save this backup, set spec.backupSource subsection instead of spec.backupName field to point on the appropriate S3-compatible storage. This backupSource subsection should contain a destination key equal to the s3 bucket with a special s3:// prefix, followed by necessary S3 configuration keys, same as in deploy/cr.yaml file:

```
backupSource:
    destination: s3://S3-BUCKET-NAME/BACKUP-NAME
    s3:
        credentialsSecret: my-cluster-name-backup-s3
        region: us-west-2
        endpointUrl: https://URL-OF-THE-S3-COMPATIBLE-STORAGE
```

• you can also use a storageName key to specify the exact name of the storage (the actual storage should be already defined in the backup.storages subsection of the deploy/cr.yaml file):

```
storageName: s3-us-west
backupSource:
  destination: s3://S3-BUCKET-NAME/BACKUP-NAME
```

2. Run the actual restoration process:

```
$ kubectl apply -f deploy/backup/restore.yaml
```

Note: Storing backup settings in a separate file can be replaced by passing its content to the **kubectl apply** command as follows:

```
$ cat <<EOF | kubectl apply -f-
apiVersion: psmdb.percona.com/v1
kind: PerconaServerMongoDBRestore
metadata:
   name: restore1
spec:
   clusterName: my-cluster-name
   backupName: backup1
   pitr:
     type: date
     date: YYYY-MM-DD hh:mm:ss</pre>
EOF
```

20.5 Delete the unneeded backup

The maximum amount of stored backups is controlled by the *backup.tasks.keep* option (only successful backups are counted). Older backups are automatically deleted, so that amount of stored backups do not exceed this number. Setting keep=0 or removing this option from deploy/cr.yaml disables automatic deletion of backups.

Manual deleting of a previously saved backup requires not more than the backup name. This name can be taken from the list of available backups returned by the following command:

\$ kubectl get psmdb-backup

When the name is known, backup can be deleted as follows:

\$ kubectl delete psmdb-backup/<backup-name>

CHAPTER

TWENTYONE

UPDATE PERCONA OPERATOR FOR MONGODB

Starting from the version 1.1.0 the Percona Operator for MongoDB allows upgrades to newer versions. This includes upgrades of the Operator itself, and upgrades of the Percona Server for MongoDB.

21.1 Upgrading the Operator

This upgrade can be done either in semi-automatic or in manual mode. Manual update mode is the recommended way for a production cluster.

Note: Operational support is provided for the last 3 minor versions of the Operator. Customers will get complete support for the latest minor version. Bug fixes and improvements are not backported to older minor versions.

21.1.1 Semi-automatic upgrade

Note: Only the incremental update to a nearest minor version is supported (for example, update from 1.5.0 to 1.6.0). To update to a newer version, which differs from the current version by more than one, make several incremental updates sequentially.

1. Update the Custom Resource Definition file for the Operator, taking it from the official repository on Github, and do the same for the Role-based access control:

- 2. Edit the deploy/cr.yaml file, setting updateStrategy key to RollingUpdate, and apply changes with the kubectl apply -f deploy/cr.yaml command.
- 3. Now you should apply a patch to your deployment, supplying necessary image names with a newer version tag. This is done with the kubectl patch deployment command. For example, updating to the 1.12.0 version should look as follows:

```
$ kubectl patch deployment percona-server-mongodb-operator \
   -p'{"spec":{"template":{"spec":{"containers":[{"name":"percona-server-mongodb-
   operator","image":"percona/percona-server-mongodb-operator:1.12.0"}]}}}'
```

4. The deployment rollout will be automatically triggered by the applied patch. You can track the rollout process in real time using the kubectl rollout status command with the name of your cluster:

```
$ kubectl rollout status sts my-cluster-name-rs0
```

21.1.2 Manual upgrade

Note: Only the incremental update to a nearest minor version of the Operator is supported (for example, update from 1.5.0 to 1.6.0). To update to a newer version, which differs from the current version by more than one, make several incremental updates sequentially.

1. Update the Custom Resource Definition file for the Operator, taking it from the official repository on Github, and do the same for the Role-based access control:

- 2. Edit the deploy/cr.yaml file, setting updateStrategy key to OnDelete, and apply changes with the kubectl apply -f deploy/cr.yaml command.
- 3. Now you should apply a patch to your deployment, supplying necessary image names with a newer version tag. This is done with the kubectl patch deployment command. For example, updating to the 1.12.0 version should look as follows:

```
$ kubectl patch deployment percona-server-mongodb-operator \
    -p'{"spec":{"template":{"spec":{"containers":[{"name":"percona-server-mongodb-operator","image":"percona/percona-server-mongodb-operator:1.12.0"}]}}}'
$ kubectl patch psmdb my-cluster-name --type=merge --patch '{
    "spec": {
        "crVersion":"1.12.0",
        "image": "percona/percona-server-mongodb:4.4.13-13",
        "backup": { "image": "percona/percona-server-mongodb-operator:1.12.0-backup" }
        --,
        "pmm": { "image": "percona/pmm-client:2.27.0" }
    }}'
```

- 4. Pod with the newer Percona Server for MongoDB image will start after you delete it. Delete targeted Pods manually one by one to make them restart in the desired order:
 - 1. Delete the Pod using its name with the command like the following one:

```
$ kubectl delete pod my-cluster-name-rs0-2
```

2. Wait until Pod becomes ready:

```
$ kubectl get pod my-cluster-name-rs0-2
```

The output should be like this:

```
.. code:: text
```

NAME READY STATUS RESTARTS AGE my-cluster-name-rs0-2 1/1 Running 0 3m33s

5. The update process is successfully finished when all Pods have been restarted (including the mongos and Config Server nodes, if *Percona Server for MongoDB Sharding* is on).

21.2 Upgrading Percona Server for MongoDB

Starting from version 1.5.0, the Operator can do fully automatic upgrades to the newer versions of Percona Server for MongoDB within the method named *Smart Updates*.

To have this upgrade method enabled, make sure that the updateStrategy key in the deploy/cr.yaml configuration file is set to SmartUpdate, and apply changes with the kubectl apply -f deploy/cr.yaml command.

When automatic updates are enabled, the Operator will carry on upgrades according to the following algorithm. It will query a special *Version Service* server at scheduled times to obtain fresh information about version numbers and valid image paths needed for the upgrade. If the current version should be upgraded, the Operator updates the CR to reflect the new image paths and carries on sequential Pods deletion in a safe order, allowing StatefulSet to redeploy the cluster Pods with the new image.

Note: Being enabled, Smart Update will force the Operator to take MongoDB version from Version Service and not from the mongod.image option during the very first start of the cluster.

The upgrade details are set in the upgradeOptions section of the deploy/cr.yaml configuration file. Make the following edits to configure updates:

- 1. Set the apply option to one of the following values:
 - Recommended automatic upgrade will choose the most recent version of software flagged as Recommended (for clusters created from scratch, the Percona Server for MongoDB 5.0 version will be selected instead of the Percona Server for MongoDB 4.4 or 4.2 version regardless of the image path; for already existing clusters, the 5.0 vs. 4.4 or 4.2 branch choice will be preserved),
 - 5.0-recommended, 4.4-recommended, 4.2-recommended same as above, but preserves specific major MongoDB version for newly provisioned clusters (ex. 5.0 will not be automatically used instead of 4.4),
 - Latest automatic upgrade will choose the most recent version of the software available (for clusters created from scratch, the Percona Server for MongoDB 5.0 version will be selected instead of the Percona Server for MongoDB 4.4 or 4.2 version regardless of the image path; for already existing clusters, the 5.0 vs. 4.4 or 4.2 branch choice will be preserved),
 - 5.0-latest, 4.4-latest, 4.2-latest same as above, but preserves specific major MongoDB version for newly provisioned clusters (ex. 5.0 will not be automatically used instead of 4.4),
 - *version number* specify the desired version explicitly (version numbers are specified as 4.4.13-13, 4.2.19-19, etc.),

• Never or Disabled - disable automatic upgrades.

Note: When automatic upgrades are disabled by the apply option, Smart Update functionality will continue working for changes triggered by other events, such as rotating a password, or changing resource values.

- 2. Make sure the versionServiceEndpoint key is set to a valid Version Server URL (otherwise Smart Updates will not occur).
 - A. You can use the URL of the official Percona's Version Service (default). Set versionServiceEndpoint to https://check.percona.com.
 - B. Alternatively, you can run Version Service inside your cluster. This can be done with the kubectl command as follows:

Note: Version Service is never checked if automatic updates are disabled. If automatic updates are enabled, but Version Service URL can not be reached, upgrades will not occur.

- 3. Use the schedule option to specify the update checks time in CRON format.
- 4. Don't forget to apply changes with the kubectl apply -f deploy/cr.yaml command.

The following example sets the midnight update checks with the official Percona's Version Service:

```
spec:
    updateStrategy: SmartUpdate
    upgradeOptions:
        apply: Recommended
        versionServiceEndpoint: https://check.percona.com
        schedule: "0 0 * * *"
```

21.2.1 Percona Server for MongoDB major version upgrades

Normally automatic upgrade takes place within minor versions (for example, from 4.2.11-12 to 4.2.12-13) of MongoDB. Major versions upgrade (for example moving from 4.2-recommended to 4.4-recommended) is more complicated task which might potentially affect how data is stored and how applications interacts with the database (in case of some API changes).

Such upgrade is supported by the Operator within one major version at a time: for example, to change Percona Server for MongoDB major version from 4.2 to 5.0, you should first upgrade it to 4.4, and later make a separate upgrade from 4.4 to 5.0. The same is true for major version downgrades.

Note: It is recommended to take a backup before upgrade, as well as to perform upgrade on staging environment.

Major version upgrade can be initiated using the upgradeOptions.apply key in the deploy/cr.yaml configuration file:

spec:

upgradeOptions:

apply: 4.4-recommended

Note: When making downgrades (e.g. changing version from 4.4 to 4.2), make sure to remove incompatible features that are persisted and/or update incompatible configuration settings. Compatibility issues between major MongoDB versions can be found in upstream documentation.

By default the Operator doesn't set FeatureCompatibilityVersion (FCV) to match the new version, thus making sure that backwards-incompatible features are not automatically enabled with the major version upgrade (which is recommended and safe behavior). You can turn this backward compatibility off at any moment (after the upgrade or even before it) by setting the *upgradeOptions.setFCV* flag in the deploy/cr.yaml configuration file to true.

Note: With setFeatureCompatibilityVersion set major version rollback is not currently supported by the Operator. Therefore it is recommended to stay without enabling this flag for some time after the major upgrade to ensure the likelihood of downgrade is minimal. Setting setFCV flag to true simultaneously with the apply flag should be done only if the whole procedure is tested on staging and you are 100% sure about it.

Percona Operator for MongoDB Documentation, Release 1.12.0					

CHAPTER

TWENTYTWO

SCALE PERCONA SERVER FOR MONGODB ON KUBERNETES AND OPENSHIFT

One of the great advantages brought by Kubernetes and the OpenShift platform is the ease of an application scaling. Scaling a Deployment up or down ensures new Pods are created and set to available Kubernetes nodes.

The size of the cluster is controlled by the size key in the *Custom Resource options* configuration.

Note: The Operator will not allow to scale Percona Server for MongoDB with the kubectl scale statefulset <StatefulSet name> command as it puts size configuration options out of sync.

You can change size separately for different components of your cluster by setting this option in the appropriate subsections:

- replsets.size allows to set the size of the MongoDB Replica Set,
- replsets.arbiter.size allows to set the number of Replica Set Arbiter instances,
- sharding.configsvrReplSet.size allows to set the number of Config Server instances,
- sharding.mongos.size allows to set the number of mongos instances.

For example, the following update in deploy/cr.yaml will set the size of the MongoDB Replica Set to 5 nodes:

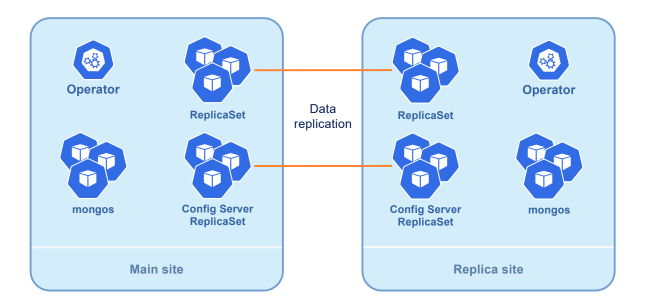
```
....
replsets:
....
size: 5
....
```

Don't forget to apply changes as usual, running the kubectl apply -f deploy/cr.yaml command.



SET UP PERCONA SERVER FOR MONGODB CROSS-SITE REPLICATION

The cross-site replication involves configuring one MongoDB site as *Main*, and another MongoDB site as *Replica* to allow replication between them:



The Operator automates configuration of *Main* and *Replica* MongoDB sites, but the feature itself is not bound to Kubernetes. Either *Main* or *Replica* can run outside of Kubernetes, be regular MongoDB and be out of the Operators' control.

This feature can be useful in several cases: - simplify the migration of the MongoDB cluster to and from Kubernetes - add remote nodes to the replica set for disaster recovery

Note: Cross-site replication has technical preview status and is not recommended for production environments.

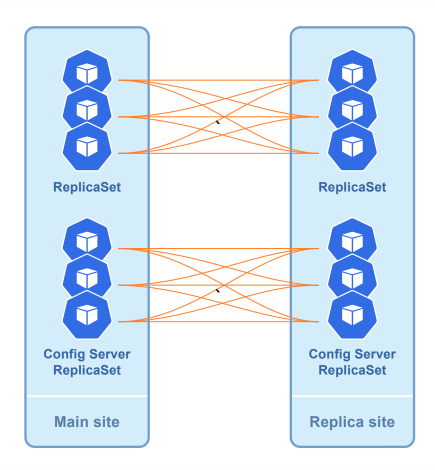
Configuring the cross-site replication for the cluster controlled by the Operator is explained in the following subsections.

- Exposing instances of the MongoDB cluster
- Configuring cross-site replication on Main site
 - Getting the cluster secrets and certificates to be copied from Main to Replica

- Configuring cross-site replication on Replica instances
- Enabling multi-cluster Services
 - Applying MCS to an existing cluster

23.1 Exposing instances of the MongoDB cluster

You need to expose all Replica Set nodes (including Config Servers) through a dedicated service to ensure that *Main* and *Replica* can reach each other, like in a full mesh:



This is done through the replsets.expose, sharding.configsvrReplSet.expose, and sharding.mongos. expose sections in the deploy/cr.yaml configuration file as follows.

```
spec:
    replsets:
    - rs0:
    expose:
    enabled: true
    exposeType: LoadBalancer
    ...
    sharding:
```

```
configsvrReplSet:
    expose:
        enabled: true
        exposeType: LoadBalancer
        ...
```

The above example is using the LoadBalancer Kubernetes Service object, but there are other options (ClusterIP, Node-Port, etc.).

Note: The above example will create a LoadBalancer per each Replica Set Pod. In most cases, this Load Balancer should be internet-facing for cross-region replication to work.

To list the endpoints assigned to Pods, list the Kubernetes Service objects by executing kubectl get services -1 "app.kubernetes.io/instance=CLUSTER_NAME" command.

23.2 Configuring cross-site replication on Main site

The cluster managed by the Operator should be able to reach external nodes of the Replica Sets. You can provide needed information in the replsets.externalNodes and sharding.configsvrReplset.externalNodes subsections of the deploy/cr.yaml configuration file. Following keys can be set to specify each external *Replica*, both for its Replica Set and Config Server instances:

- set host to URL or IP address of the external replset instance,
- set port to the port number of the external node (or rely on the 27017 default value),

Optionaly you can set the following additional keys:

- priority key sets the priority of the external node (2 by default for all local members of the cluster; external nodes should have lower priority to avoid unmanaged node being elected as a primary; 0 adds the node as a non-voting member),
- votes key sets the number of votes an external node can cast in a replica set election (0 by default, and 0 for non-voting members of the cluster).

Here is an example:

```
spec:
   unmanaged: false
   replsets:
   - name: rs0
     externalNodes:
     - host: rs0-1.percona.com
     port: 27017
     priority: 0
     votes: 0
     - host: rs0-2.percona.com
     ...
sharding:
   configsvrReplSet:
     size: 3
     externalNodes:
```

```
- host: cfg-1.percona.com
  port: 27017
  priority: 0
  votes: 0
- host: cfg-2.percona.com
...
```

The Main site will be ready for replication when you apply changes as usual:

```
$ kubectl apply -f deploy/cr.yaml
```

23.2.1 Getting the cluster secrets and certificates to be copied from Main to Replica

Main and Replica should have same Secrets objects (to have same users credentials) and certificates. So you may need to copy them from Main. Names of the corresponding objects are set in the users, ssl, and sslInternal keys of the Custom Resource secrets subsection (my-cluster-name-secrets, my-cluster-name-ssl, and my-cluster-name-ssl-internal by default).

If you can get Secrets from an existing cluster by executing the kubectl get secret command for *each* Secrets object you want to acquire:

```
$ kubectl get secret my-cluster-name-secrets -o yaml > my-cluster-secrets.yaml
```

Next remove the annotations, creationTimestamp, resourceVersion, selfLink, and uid metadata fields from the resulting file to make it ready for the *Replica*.

You will need to further apply these secrets on Replica.

23.3 Configuring cross-site replication on Replica instances

When the Operator creates a new cluster, a lot of things are happening, such as electing the Primary, generating certificates, and picking specific names. This should not happen if we want the Operator to run the *Replica* site, so first of all the cluster should be put into unmanaged state by setting the unmanaged key in the deploy/cr.yaml configuration file to true. Also you should set updateStrategy key to OnDelete and backup.enabled to false, because *Smart Updates* and *backups* are not allowed on unmanaged clusters.

Note: Setting unmanaged to true will not only prevent the Operator from controlling the Replica Set configuration, but it will also result in not generating certificates and users credentials for new clusters.

Here is an example:

```
spec:
   unmanaged: true
   updateStrategy: OnDelete
   replsets:
   - name: rs0
     size: 3
     ...
   backup:
```

```
enabled: false
```

Main and Replica sites should have same Secrets objects, so don't forget to apply Secrets from your Main site. Names of the corresponding objects are set in the users, ssl, and sslInternal keys of the Custom Resource secrets subsection (my-cluster-name-secrets, my-cluster-name-ssl, and my-cluster-name-ssl-internal by default).

Copy your secrets from an existing cluster and apply each of them on your Replica site as follows:

```
$ kubectl apply -f my-cluster-secrets.yaml
```

The *Replica* site will be ready for replication when you apply changes as usual:

```
$ kubectl apply -f deploy/cr.yaml
```

23.4 Enabling multi-cluster Services

Kubernetes multi-cluster Services (MCS) is a cross-cluster discovery and invocation of Services. MCS-enabled Services become discoverable and accessible across clusters with a virtual IP address.

This feature allows splitting applications into multiple clusters combined in one *fleet*, which can be useful to separate logically standalone parts (i.e. stateful and stateless ones), or to address privacy and scalability requirements, etc.

Multi-cluster Services should be supported by the cloud provider. It is supported by Google Kubernetes Engine (GKE), and by Amazon Elastic Kubernetes Service (EKS).

Configuring your cluster for multi-cluster Services includes two parts:

- configure MCS with your cloud provider,
- make needed preparations with the Operator.

To set up MCS for a specific cloud provider you should follow official guides, for example ones from Google Kubernetes Engine (GKE), or from Amazon Elastic Kubernetes Service (EKS).

Setting up the Operator for MCS results in registering Services for export to other clusters using the ServiceExport object, and using ServiceImport one to import external services. Set the following options in the multiCluster subsection of the deploy/cr.yaml configuration file to make it happened:

- multiCluster.enabled should be set to true,
- multiCluster.DNSSuffix string should be equal to the cluster domain suffix for multi-cluster Services used by Kubernetes (svc.clusterset.local by default).

The following example in the deploy/cr.yaml configuration file is rather straightforward:

```
multiCluster:
   enabled: true
   DNSSuffix: svc.clusterset.local
...
```

Apply changes as usual with the kubectl apply -f deploy/cr.yaml command.

The initial ServiceExport creation and sync with the clusters of the fleet takes approximately five minutes. You can check the list of services for export and import with the following commands:

```
$ kubectl get serviceimport
NAME
                         TYPE
                                         TP
                                                              AGE
my-cluster-name-cfg
                         Headless
                                                              22m
my-cluster-name-cfg-0
                         ClusterSetIP
                                         ["10.73.200.89"]
                                                              22m
                                         ["10.73.192.104"]
my-cluster-name-cfg-1
                         ClusterSetIP
                                                              22m
my-cluster-name-cfg-2
                         ClusterSetIP
                                         ["10.73.207.254"]
                                                              22m
my-cluster-name-mongos
                         ClusterSetIP
                                         ["10.73.196.213"]
                                                              22m
my-cluster-name-rs0
                         Headless
                                                              22m
my-cluster-name-rs0-0
                         ClusterSetIP
                                         ["10.73.206.24"]
                                                              22m
my-cluster-name-rs0-1
                         ClusterSetIP
                                         ["10.73.207.20"]
                                                              22m
my-cluster-name-rs0-2
                         ClusterSetIP
                                         ["10.73.193.92"]
                                                              22m
$ kubectl get serviceexport
NAME
                         AGE
my-cluster-name-cfg
                         22m
my-cluster-name-cfg-0
                          22m
my-cluster-name-cfg-1
                         22m
my-cluster-name-cfg-2
                         22m
my-cluster-name-mongos
                         22m
my-cluster-name-rs0
                         22m
my-cluster-name-rs0-0
                         22m
                         22m
my-cluster-name-rs0-1
my-cluster-name-rs0-2
                         22m
```

After ServiceExport object is created, exported Services can be resolved from any Pod in any fleet cluster as SERVICE_EXPORT_NAME.NAMESPACE.svc.clusterset.local.

Note: This means that ServiceExports with the same name and namespace will be recognized as a single combined Service.

MCS can charge cross-site replication with additional limitations specific to the cloud provider. For example, GKE demands all participating Pods to be in the same project. Also, default Namespace should be used with caution: your cloud provider may not allow exporting Services from it to other clusters.

23.4.1 Applying MCS to an existing cluster

Additional actions are needed to turn on MCS for the already-existing non-MCS cluster.

• You need to restart the Operator after editing the multiCluster subsection keys and applying deploy/cr. yaml. Find the Operator's Pod name in the output of the kubectl get pods command (it will be something like percona-server-mongodb-operator-d859b69b6-t44vk) and delete it as follows:

```
$ kubectl delete percona-server-mongodb-operator-d859b69b6-t44vk
```

• If you are enabling MCS for a running cluster after upgrading from the Operator version 1.11.0 or below, you need rotating multi-domain (SAN) certificates. Do this by *pausing the cluster* and deleting *TLS Secrets*.

CHAPTER

TWENTYFOUR

MONITORING

Percona Monitoring and Management (PMM) provides an excellent solution of monitoring Percona Server for MongoDB.

Note: Only PMM 2.x versions are supported by the Operator.

PMM is a client/server application. *PMM Client* runs on each node with the database you wish to monitor: it collects needed metrics and sends gathered data to *PMM Server*. As a user, you connect to PMM Server to see database metrics on a number of dashboards.

That's why PMM Server and PMM Client need to be installed separately.

24.1 Installing PMM Server

PMM Server runs as a *Docker image*, a *virtual appliance*, or on an *AWS instance*. Please refer to the official PMM documentation for the installation instructions.

24.2 Installing PMM Client

The following steps are needed for the PMM client installation in your Kubernetes-based environment:

- 1. The PMM client installation is initiated by updating the pmm section in the deploy/cr.yaml file.
 - set pmm.enabled=true
 - set the pmm.serverHost key to your PMM Server hostname.
 - check that the `PMM_SERVER_USER`` key in the deploy/secrets.yaml secrets file contains your PMM Server user name (admin by default).
 - make sure the PMM_SERVER_PASSWORD key in the deploy/secrets.yaml secrets file contains the password specified for the PMM Server during its installation.

Note: You use deploy/secrets.yaml file to *create* Secrets Object. The file contains all values for each key/value pair in a convenient plain text format. But the resulting Secrets contain passwords stored as base64-encoded strings. If you want to *update* password field, you'll need to encode the value into base64 format. To do this, you can run echo -n "password" | base64 in your local shell to get valid values. For example, setting the PMM Server user's password to *new_password*` in the my-cluster-name-secrets object can be done with the following command:

```
kubectl patch secret/my-cluster-name-secrets -p '{"data":{"PMM_SERVER_PASSWORD

→": '$(echo -n new_password | base64)'}}'
```

Apply changes with the kubectl apply -f deploy/secrets.yaml command.

• Starting from the Operator version 1.12.0, MongoDB operation profiling is disabled by default, and you should enable it to make PMM Query Analytics work. You can pass options to MongoDB *in several ways*, for example in the configuration subsection of the deploy/cr.yaml:

```
spec:
    ...
    replsets:
    - name: rs0
    size: 3
    configuration: |
        operationProfiling:
        slowOpThresholdMs: 200
        mode: slowOp
        rateLimit: 100
```

• you can also use pmm.mongodParams and pmm.mongosParams keys to specify additional parameters for the pmm-admin add mongodb command for mongod and mongos Pods respectively, if needed.

Note: Please take into account that Operator automatically manages common MongoDB Service Monitoring parameters mentioned in the officiall pmm-admin add mongodb documentation, such like username, password, service-name, host, etc. Assigning values to these parameters is not recommended and can negatively affect the functionality of the PMM setup carried out by the Operator.

When done, apply the edited deploy/cr.yaml file:

```
$ kubectl apply -f deploy/cr.yaml
```

2. Check that corresponding Pods are not in a cycle of stopping and restarting. This cycle occurs if there are errors on the previous steps:

```
$ kubectl get pods
$ kubectl logs my-cluster-name-rs0-0 -c pmm-client
```

CHAPTER

TWENTYFIVE

USING SIDECAR CONTAINERS

The Operator allows you to deploy additional (so-called *sidecar*) containers to the Pod. You can use this feature to run debugging tools, some specific monitoring solutions, etc.

Note: Custom sidecar containers can easily access other components of your cluster. Therefore they should be used carefully and by experienced users only.

25.1 Adding a sidecar container

You can add sidecar containers to Percona Distribution for MongoDB Replica Set, Config Servers, and mongos Pods. Just use sidecars subsection in the replsets, sharding.configsvrReplSet, and sharding.mongos of the deploy/cr.yaml configuration file. In this subsection, you should specify the name and image of your container and possibly a command to run:

```
spec:
    replsets:
    ....
    sidecars:
    - image: busybox
        command: ["/bin/sh"]
        args: ["-c", "while true; do echo echo $(date -u) 'test' >> /dev/null; sleep 5;
    done"]
    name: rs-sidecar-0
    ....
```

Apply your modifications as usual:

```
$ kubectl apply -f deploy/cr.yaml
```

Running kubectl describe command for the appropriate Pod can bring you the information about the newly created container:

```
Image:
                busybox
                docker-pullable://
 Image ID:
→busybox@sha256:139abcf41943b8bcd4bc5c42ee71ddc9402c7ad69ad9e177b0a9bc4541f14924
 Port:
                <none>
 Host Port:
                <none>
 Command:
   /bin/sh
 Args:
   while true; do echo echo $(date -u) 'test' >> /dev/null; sleep 5; done
 State:
                 Running
   Started:
                 Thu, 11 Nov 2021 10:38:15 +0300
 Ready:
                 True
 Restart Count:
 Environment:
                 <none>
   /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-fbrbn (ro)
```

25.2 Getting shell access to a sidecar container

You can login to your sidecar container as follows:

```
$ kubectl exec -it my-cluster-name-rs0-0 -c rs-sidecar-0 -- sh
/ #
```

25.3 Mount volumes into sidecar containers

It is possible to mount volumes into sidecar containers.

Following subsections describe different volume types, which were tested with sidecar containers and are known to work.

25.3.1 Persistent Volume

You can use Persistent volumes when you need dynamically provisioned storage which doesn't depend on the Pod lifecycle. To use such volume, you should *claim* durable storage with persistentVolumeClaim without specifying any non-important details.

The following example requests 1G storage with sidecar-volume-claim PersistentVolumeClaim, and mounts the correspondent Persistent Volume to the rs-sidecar-0 container's filesystem under the /volume0 directory:

```
sidecars:
- image: busybox
command: ["/bin/sh"]
args: ["-c", "while true; do echo echo $(date -u) 'test' >> /dev/null; sleep 5; done"]
name: rs-sidecar-0
```

```
volumeMounts:
    - mountPath: /volume0
    name: sidecar-volume-claim
sidecarPVCs:
    - apiVersion: v1
    kind: PersistentVolumeClaim
    metadata:
    name: sidecar-volume-claim
spec:
    resources:
    requests:
        storage: 1Gi
    volumeMode: Filesystem
    accessModes:
        - ReadWriteOnce
```

Note: Sidecar containers for *mongos* Pods have limited Persistent volumes support: sharding.mongos. sidecarPVCs option can be used if there is a single mongos in deployment or when ReadWriteMany/ReadOnlyMany access modes are used (but these modes are available not in every storage).

25.3.2 Secret

You can use a secret volume to pass the information which needs additional protection (e.g. passwords), to the container. Secrets are stored with the Kubernetes API and mounted to the container as RAM-stored files.

You can mount a secret volume as follows:

```
sidecars:
- image: busybox
  command: ["/bin/sh"]
  args: ["-c", "while true; do echo echo $(date -u) 'test' >> /dev/null; sleep 5; done"]
  name: rs-sidecar-0
  volumeMounts:
- mountPath: /secret
  name: sidecar-secret
sidecarVolumes:
- name: sidecar-secret
  secret:
  secretName: mysecret
```

The above example creates a sidecar-secret volume (based on already existing mysecret Secret object) and mounts it to the rs-sidecar-0 container's filesystem under the /secret directory.

Note: Don't forget you need to create a Secret Object before you can use it.

25.3.3 configMap

You can use a configMap volume to pass some configuration data to the container. Secrets are stored with the Kubernetes API and mounted to the container as RAM-stored files.

You can mount a configMap volume as follows:

```
sidecars:
- image: busybox
  command: ["/bin/sh"]
  args: ["-c", "while true; do echo echo $(date -u) 'test' >> /dev/null; sleep 5; done"]
  name: rs-sidecar-0
  volumeMounts:
- mountPath: /config
  name: sidecar-config
sidecarVolumes:
- name: sidecar-config
  configMap:
    name: myconfigmap
```

The above example creates a sidecar-config volume (based on already existing myconfigmap configMap object) and mounts it to the rs-sidecar-0 container's filesystem under the /config directory.

Note: Don't forget you need to create a configMap Object before you can use it.

CHAPTER

TWENTYSIX

PAUSE/RESUME PERCONA SERVER FOR MONGODB

There may be external situations when it is needed to shutdown the cluster for a while and then start it back up (some works related to the maintenance of the enterprise infrastructure, etc.).

The deploy/cr.yaml file contains a special spec.pause key for this. Setting it to true gracefully stops the cluster:

```
spec:
    .....
pause: true
```

To start the cluster after it was shut down just revert the spec.pause key to false.

Percona Operator for MongoDB Documentation, Release	Percona Operator for MongoDB Documentation, Release 1.12.0					

CHAPTER

TWENTYSEVEN

DEBUG

For the cases when Pods are failing for some reason or just show abnormal behavior, the Operator can be used with a special *debug image* of the Percona Server for MongoDB, which has the following specifics:

- it avoids restarting on fail,
- it contains additional tools useful for debugging (sudo, telnet, gdb, mongodb-debuginfo package, etc.),
- extra verbosity is added to the mongodb daemon.

Particularly, using this image is useful if the container entry point fails (mongod crashes). In such a situation, Pod is continuously restarting. Continuous restarts prevent to get console access to the container, and so a special approach is needed to make fixes.

To use the debug image instead of the normal one, set the following image name for the image key in the deploy/cr. yaml configuration file:

percona/percona-server-mongodb:4.4.13-13-debug

The Pod should be restarted to get the new image.

Note: When the Pod is continuously restarting, you may have to delete it to apply image changes.

104 Chapter 27. Debug

Part VI HOWTOs

HOW TO INTEGRATE PERCONA OPERATOR FOR MONGODB WITH OPENLDAP

LDAP services provided by software like OpenLDAP, Microsoft Active Directory, etc. are widely used by enterprises to control information about users, systems, networks, services and applications and the corresponding access rights for the authentication/authorization process in a centralized way.

The following guide covers a simple integration of the already-installed OpenLDAP server with Percona Distribution for MongoDB and the Operator. You can know more about LDAP concepts and LDIF files used to configure it, and find how to install and configure OpenLDAP in the official OpenLDAP and Percona Server for MongoDB documentation.

28.1 The OpenLDAP side

You can add needed OpenLDAP settings will the following LDIF portions:

```
0-percona-ous.ldif: |-
  dn: ou=perconadba,dc=ldap,dc=local
  objectClass: organizationalUnit
 ou: perconadba
1-percona-users.ldif: |-
  dn: uid=percona,ou=perconadba,dc=ldap,dc=local
  objectClass: top
  objectClass: account
  objectClass: posixAccount
  objectClass: shadowAccount
  cn: percona
  uid: percona
  uidNumber: 1100
  gidNumber: 100
  homeDirectory: /home/percona
  loginShell: /bin/bash
  gecos: percona
  userPassword: {crypt}x
  shadowLastChange: -1
  shadowMax: -1
  shadowWarning: -1
```

Also a read-only user should be created for database-issued user lookups. If everything is done correctly, the following command should work

```
$ ldappasswd -s percona -D "cn=admin,dc=ldap,dc=local" -w password -x "uid=percona, -ou=perconadba,dc=ldap,dc=local" (continues on next page)
```

(continued from previous page)

28.2 The MongoDB and Operator side

In order to get MongoDB connected with OpenLDAP we need to configure both:

- Mongod
- Internal mongodb role

As for mongod you may use the following code snippet:

This fragment provides mongod with LDAP-specific parameters, such as FQDN of the LDAP server (server), explicit lookup user, domain rules, etc.

Put the snippet on you local machine and create a Kubernetes Secret object named based on *your MongoDB cluster* name.

```
\label{lem:conf} $$ kubectl create secret generic my-cluster-name-rs0-mongod --from-file=mongod.conf=<path-order-to-mongod-ldap-configuration>
```

Note: LDAP over TLS is not yet supproted by the Operator.

Next step is to start the MongoDB cluster up as it's described in *Install Percona server for MongoDB on Kubernetes*. On successful completion of the steps from this doc, we are to proceed with setting the LDAP user roles inside the MongoDB. For this, log into MongoDB as administrator and execute the following:

```
var admin = db.getSiblingDB("admin")
admin.createRole(
    {
```

(continued from previous page)

```
role: "ou=perconadba,dc=ldap,dc=local",
    privileges: [],
    roles: [ "userAdminAnyDatabase" ]
}
```

Now the new percona user created inside OpenLDAP is able to login to MongoDB as administrator. You can check this with the following command:

Percona Operator for MongoDB Documentation, Rele	ase 1.12.0

CREATING A PRIVATE S3-COMPATIBLE CLOUD FOR BACKUPS

As it is mentioned in backups any cloud storage which implements the S3 API can be used for backups. The one way to setup and implement the S3 API storage on Kubernetes or OpenShift is Minio - the S3-compatible object storage server deployed via Docker on your own infrastructure.

Setting up Minio to be used with Percona Operator for MongoDB backups involves following steps:

1. Install Minio in your Kubernetes or OpenShift environment and create the correspondent Kubernetes Service as follows:

```
$ helm install \
    --name minio-service \
    --set accessKey=some-access-key \
    --set secretKey=some-secret-key \
    --set service.type=ClusterIP \
    --set configPath=/tmp/.minio/ \
    --set persistence.size=2G \
    --set environment.MINIO_REGION=us-east-1 \
    stable/minio
```

Don't forget to substitute default some-access-key and some-secret-key strings in this command with actual unique key values. The values can be used later for access control. The storageClass option is needed if you are using the special Kubernetes Storage Class for backups. Otherwise, this setting may be omitted. You may also notice the MINIO_REGION value which is may not be used within a private cloud. Use the same region value here and on later steps (us-east-1 is a good default choice).

2. Create an S3 bucket for backups:

```
$ kubectl run -i --rm aws-cli --image=perconalab/awscli --restart=Never -- \
bash -c 'AWS_ACCESS_KEY_ID=some-access-key \
AWS_SECRET_ACCESS_KEY=some-secret-key \
AWS_DEFAULT_REGION=us-east-1 \
/usr/bin/aws \
--endpoint-url http://minio-service:9000 \
s3 mb s3://operator-testing'
```

This command creates the bucket named operator-testing with the selected access and secret keys (substitute some-access-key and some-secret-key with the values used on the previous step).

3. Now edit the backup section of the deploy/cr.yaml file to set proper values for the bucket (the S3 bucket for backups created on the previous step), region, credentialsSecret and the endpointUrl (which should point to the previously created Minio Service).

```
backup:
    enabled: true
    version: 0.3.0
    ...
    storages:
        minio:
        type: s3
        s3:
            bucket: operator-testing
        region: us-east-1
            credentialsSecret: my-cluster-name-backup-minio
            endpointUrl: http://minio-service:9000
    ...
```

The option which should be specially mentioned is credentialsSecret which is a Kubernetes secret for backups. Sample backup-s3.yaml can be used to create this secret object. Check that the object contains the proper name value and is equal to the one specified for credentialsSecret, i.e. my-cluster-name-backup-minio in the backup to Minio example, and also contains the proper AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY keys. After you have finished editing the file, the secrets object are created or updated when you run the following command:

```
$ kubectl apply -f deploy/backup-s3.yaml
```

4. When the setup process is completed, making the backup is based on a script. Following example illustrates how to make an on-demand backup:

Don't forget to specify the name of your cluster instead of the <cluster-name> part of the Backup Coordinator URL (the cluster name is specified in the deploy/cr.yaml file). Also substitute <storage> with the actual storage name located in a subsection inside of the backups in the deploy/cr.yaml file. In the earlier example this value is minio.

5. To restore a previously saved backup you must specify the backup name. With the proper Backup Coordinator URL and storage name, you can obtain a list of the available backups:

Now, restore the backup, using backup name instead of the backup-name parameter:

(confir	med fro	m previo	iis nage)

--storage <storage> \
backup-name

Percona Operator for MongoDB Documentation, Release 1.12.0	

Part VII

Reference

CHAPTER

THIRTY

CUSTOM RESOURCE OPTIONS

The operator is configured via the spec section of the deploy/cr.yaml file.

The metadata part of this file contains the following keys:

- name (my-cluster-name by default) sets the name of your Percona Server for MongoDB Cluster; it should include only URL-compatible characters, not exceed 22 characters, start with an alphabetic character, and end with an alphanumeric character;
- finalizers.delete-psmdb-pvc, if present, activates the Finalizer which deletes appropriate Persistent Volume Claims after the cluster deletion event (off by default).

The spec part of the deploy/cr.yaml file contains the following sections:

Key	Value type	Default	Description
platform	string	kubernetes	Override/set the Kubernetes platform: kubernetes or open-
			shift. Set openshift on OpenShift 3.11+
pause	boolean	false	Pause/resume: setting it to true gracefully stops the cluster,
			and setting it to false after shut down starts the cluster back.
unmanaged	boolean	false	Unmanaged site in <i>cross-site replication</i> : setting it to true
			forces the Operator to run the cluster in unmanaged state -
			nodes do not form replica sets, operator does not control TLS
			certificates
crVersion	string	1.12.0	Version of the Operator the Custom Resource belongs to
image	string	percona/	The Docker image of Percona Server for MongoDB to deploy
		percona-	(actual image names can be found in the list of certified im-
		server-	ages)
		mongodb:4.	
		4.13-13	
imagePullPol-	string	Always	The policy used to update images
icy			
41 43.7.a1; d:4T	string	2160h	The validity duration of the external certificate for cert man-
tls.certValidityI	uration		ager (90 days by default). This value is used only at cluster
			creation time and can't be changed for existing clusters
imagePullSe-	string	private-	The Kubernetes ImagePullSecret to access the custom reg-
crets.name		registry-	istry
		credentials	
ClusterSer-	string	svc.	The (non-standard) cluster domain to be used as a suffix of
viceDNSSuf-		cluster.	the Service name
fix		local	
.1 .4	string	Internal	Can be either internal (exposed MongoDB instances will
clusterSer-			use ClusterIP addresses) or ServiceMesh (turns on FQDN
viceDNS-			(fully qualified domain name) for the exposed Services). Be-
Mode			ing set, ServiceMesh value suprecedes multiCluster set-
			tings, and therefore these two modes cannot be combined to-
			gether.
runUid	int	1001	The (non-standard) user ID
allowUnsafe-	boolean	false	Prevents users from configuring a cluster with unsafe param-
Configura-			eters: starting it with less than 3 replica set instances, with an
tions			even number of replica set instances without additional ar-
			biter, or without TLS/SSL certificates, or running a sharded
			cluster with less than 3 config server Pods or less than 2 mon-
			gos Pods (if false, the Operator will automatically change
			unsafe parameters to safe defaults)
updateStrat-	string	SmartUpdate	A strategy the Operator uses for <i>upgrades</i> . Possible values
egy			are SmartUpdate, RollingUpdate and OnDelete
multiClus-	boolean	false	Multi-cluster Services (MCS): setting it to true enables MCS
ter.enabled			cluster mode
multiClus-	string	svc.	The cluster domain to be used as a suffix for <i>multi-cluster</i>
ter.DNSSuffix		clusterset.	Services used by Kubernetes (svc.clusterset.local by
		local	default)
upgradeOp-	subdoc		Upgrade configuration section
tions	7 7		
secrets	subdoc		Operator secrets section
replsets	subdoc		Operator MongoDB Replica Set section
pmm	subdoc		Percona Monitoring and Management section
sharding	subdoc		MongoDB sharding configuration section
mongod	subdoc		Operator MongoDB Mongod configuration section
backup	subdoc		Percona Server for Mongo DB backups section Chapter 30. Custom Resource option

30.1 Upgrade Options Section

The upgradeOptions section in the deploy/cr.yaml file contains various configuration options to control Percona Server for MongoDB upgrades.

Key	
Key	upgradeOptions.versionServiceEndpoint
Value	string
Example	https://check.percona.com
Description	The Version Service URL used to check versions compatibility for upgrade
Key	upgradeOptions.apply
Value	string
Example	4.4-recommended
Description	Specifies how <i>updates are processed</i> by the Operator. Never or Disabled will completely disable
	automatic upgrades, otherwise it can be set to Latest or Recommended or to a specific version
	string of Percona Server for MongoDB (e.g. 4.4.2-4) that is wished to be version-locked (so that
	the user can control the version running, but use automatic upgrades to move between them).
Key	upgradeOptions.schedule
Value	string
Example	0 2 * * *
Description	Scheduled time to check for updates, specified in the crontab format
Key	upgradeOptions.setFCV
Value	boolean
Example	false
Description	If enabled, FeatureCompatibilityVersion (FCV) will be set to match the version during major ver-
	sion upgrade

30.2 Secrets section

Each spec in its turn may contain some key-value pairs. The secrets one has only two of them:

T 7	T
Key	secrets.key
Value Type	string
Example	my-cluster-name-mongodb-key
Description	The secret name for the MongoDB Internal Auth Key. This secret is auto-created by the operator if it doesn't exist.
Key	secrets.users
Value Type	string
Example	my-cluster-name-mongodb-users
Description	The secret name for the MongoDB users required to run the operator.
Key	secrets.ssl
Value Type	string
Example	my-custom-ssl
Description	A secret with TLS certificate generated for external communications, see Transport Layer Security
	(TLS) for details
V	
Key	secrets.sslInternal
Value Type	string
Example	my-custom-ssl-internal
Description	A secret with TLS certificate generated for <i>internal</i> communications, see <i>Transport Layer Security</i> (<i>TLS</i>) for details
Key	secrets.encryptionKey
Value Type	string
Example	my-cluster-name-mongodb-encryption-key
Description	Specifies a secret object with the encryption key
Description	opecines a secret object with the energybron key

30.3 Replsets Section

The replsets section controls the MongoDB Replica Set.

Key	replsets.name
Value Type	string
Example	rs 0
Description	The name of the MongoDB Replica Set
Key	replsets.size
Value Type	int
Example	3
Description	The size of the MongoDB Replica Set, must be >= 3 for High-Availability
Key	replsets.configuration
Value Type	string

Table 1 – continued from previous page

	Table 1 – continued from previous page
Example	
	operationProfiling:
	mode: slowOp
	systemLog:
	verbosity: 1
Description	Custom configuration options for mongod. Please refer to the official manual for the full list of
	options, and specific Percona Server for MongoDB docs.
Key	replsets.affinity.antiAffinityTopologyKey
Value Type	string
Example	kubernetes.io/hostname
Description	The Kubernetes topologyKey node affinity constraint for the Replica Set nodes
Key	replsets.affinity.advanced
Value Type	subdoc
Example	
Description	In cases where the pods require complex tuning the <i>advanced</i> option turns off the topologykey
	effect. This setting allows the standard Kubernetes affinity constraints of any complexity to be
	used
Key	replsets.tolerations.key
Value Type	string
Example	node.alpha.kubernetes.io/unreachable
Description	The Kubernetes Pod tolerations key for the Replica Set nodes
	• •
Key	replsets.tolerations.operator
Value Type	string
Example	Exists
Description	The Kubernetes Pod tolerations operator for the Replica Set nodes
	1
Key	replsets.tolerations.effect
Value Type	string
Example	NoExecute
Description	The Kubernetes Pod tolerations effect for the Replica Set nodes
Key	replsets.tolerations.tolerationSeconds
Value Type	int
Example	6000
Description	The Kubernetes Pod tolerations time limit for the Replica Set nodes
2 coci ipalon	2.10 2.200 2.100 to
Key	replsets.priorityClassName
Value Type	string
Example	high priority
Description	The Kuberentes Pod priority class for the Replica Set nodes
Description	The redordeness for priority class for the replica set hours
Key	replsets.annotations.iam.amazonaws.com/role
Value Type	string
Example	role-arn
Description	The AWS IAM role for the Replica Set nodes

Table 1 – continued from previous page

	Table 1 – continued from previous page
Key	replsets.labels
Value Type	label
Example	rack: rack-22
Description	The Kubernetes affinity labels for the Replica Set nodes
Key	replsets.nodeSelector
Value Type	label
Example	disktype: ssd
Description	The Kubernetes nodeSelector affinity constraint for the Replica Set nodes
Key	replsets.storage.engine
Value Type	string
Example	wiredTiger
Description	Sets the storage.engine option https://docs.mongodb.com/manual/reference/configuration-
-	options/#storage.engine>`_ for the Replica Set nodes
	•
Key	replsets.storage.wiredTiger.engineConfig.cacheSizeRatio
Value Type	float
Example	0.5
Description	The ratio used to compute the storage.wiredTiger.engineConfig.cacheSizeGB option for the
•	Replica Set nodes
Key	replsets.storage.wiredTiger.engineConfig.directoryForIndexes
Value Type	bool
Example	false
Description	Sets the storage.wiredTiger.engineConfig.directoryForIndexes option for the Replica Set nodes
•	
Key	replsets.storage.wiredTiger.engineConfig.journalCompressor
Value Type	string
Example	snappy
Description	Sets the storage.wiredTiger.engineConfig.journalCompressor option for the Replica Set nodes
Key	replsets.storage.wiredTiger.collectionConfig.blockCompressor
Value Type	string
Example	snappy
Description	Sets the storage.wiredTiger.collectionConfig.blockCompressor option for the Replica Set nodes
	· · · · · · · · · · · · · · · · · · ·
Key	replsets.storage.wiredTiger.indexConfig.prefixCompression
Value Type	bool
Example	true
Description	Sets the storage.wiredTiger.indexConfig.prefixCompression option for the Replica Set nodes
•	
Key	replsets.storage.inMemory.engineConfig.inMemorySizeRatio
Value Type	float
Example	0.9
Description	The ratio used to compute the storage.engine.inMemory.inMemorySizeGb option for the Replica
*	Set nodes
Key	replsets.livenessProbe.failureThreshold
•	continues on next page

Table 1 – continued from previous page

Value Type	int
Example	4
Description	Number of consecutive unsuccessful tries of the liveness probe to be undertaken before giving up.
-	
Key	replsets.livenessProbe.initialDelaySeconds
Value Type	int
Example	60
Description	Number of seconds to wait after the container start before initiating the liveness probe.
Key	replsets.livenessProbe.periodSeconds
Value Type	int
Example	30
Description	How often to perform a liveness probe (in seconds).
Key	replsets.livenessProbe.timeoutSeconds
Value Type	int
Example	10
Description	Number of seconds after which the liveness probe times out.
P	r
Key	replsets.livenessProbe.startupDelaySeconds
Value Type	int
Example	7200
Description	Time after which the liveness probe is failed if the MongoDB instance didn't finish its full startup
	yet
Key	replsets.readinessProbe.failureThreshold
Value Type	int
Example	8
Description	Number of consecutive unsuccessful tries of the readiness probe to be undertaken before giving
	up.
Key	replsets.readinessProbe.initialDelaySeconds
Value Type	int
Example	10
Description	Number of seconds to wait after the container start before initiating the readiness probe.
Key	replsets.readinessProbe.periodSeconds
Value Type	int
Example	3
Description	How often to perform a readiness probe (in seconds).
17	
Key Value Type	replsets.readinessProbe.successThreshold
Value Type	int
Example	1 Minimum consequitive successes for the readiness muchs to be considered successful often beginning
Description	Minimum consecutive successes for the readiness probe to be considered successful after having failed.
	Talicu.
Key	replsets.readinessProbe.timeoutSeconds
Value Type	int
Example	2
	continues on next page

Table 1 – continued from previous page

	Table 1 – continued from previous page
Description	Number of seconds after which the readiness probe times out.
Key	replsets.runtimeClassName
Value Type	string
Example	image-rc
Description	Name of the Kubernetes Runtime Class for Replica Set Pods
	-
Key	replsets.sidecars.image
Value Type	string
Example	busybox
Description	Image for the <i>custom sidecar container</i> for Replica Set Pods
F	g
Key	replsets.sidecars.command
Value Type	array
Example	["/bin/sh"]
Description	Command for the <i>custom sidecar container</i> for Replica Set Pods
Description	Command for the emission stateous communes for replica oct rous
Key	replsets.sidecars.args
Value Type	array
Example	["-c", "while true; do echo echo \$(date -u) 'test' >> /dev/null; sleep
Example	5;done"]
Description	Command arguments for the <i>custom sidecar container</i> for Replica Set Pods
Description	Command arguments for the custom statecar container for Replica Set Fous
Key	replsets.sidecars.name
Value Type	-
	string rs-sidecar-1
Example	
Description	Name of the <i>custom sidecar container</i> for Replica Set Pods
Vor	replsets.sidecars.volumeMounts.mountPath
Key	*
Value Type	string
Example	/volume1
Description	Mount path of the <i>custom sidecar container</i> volume for Replica Set Pods
17	The state of the s
Key	replsets.sidecars.volumeMounts.name
Value Type	string
Example	sidecar-volume-claim
Description	Name of the <i>custom sidecar container</i> volume for Replica Set Pods
Key	replsets.sidecarVolumes.name
Value Type	string
Example	sidecar-config
Description	Name of the <i>custom sidecar container</i> volume for Replica Set Pods
Key	replsets.sidecarVolumes.configMap.name
Value Type	string
Example	myconfigmap
Description	Name of the ConfigMap for a custom sidecar container volume for Replica Set Pods
_	·
Key	replsets.sidecarVolumes.secret.secretName
Value Type	string
	continues on next page

Table 1 – continued from previous page

	Table 1 – continued from previous page
Example	sidecar-secret
Description	Name of the Secret for a <i>custom sidecar container</i> volume for Replica Set Pods
Key	replsets.sidecarPVCs
Value Type	subdoc
Example	
Description	Persistent Volume Claim for the <i>custom sidecar container</i> volume for Replica Set Pods
Key	replsets.podDisruptionBudget.maxUnavailable
Value Type	int
Example	1
Description	The Kubernetes Pod distribution budget limit specifying the maximum value for unavailable Pods
•	
Key	replsets.podDisruptionBudget.minAvailable
Value Type	int
Example	1
Description	The Kubernetes Pod distribution budget limit specifying the minimum value for available Pods
Key	replsets.expose.enabled
Value Type	boolean
Example	false
Description	Enable or disable exposing MongoDB Replica Set nodes with dedicated IP addresses
F	
Key	replsets.expose.exposeType
Value Type	string
Example	ClusterIP
Description	The IP address type to be exposed
	V1 1
Key	replsets.nonvoting.enabled
Value Type	boolean
Example	false
Description	Enable or disable creation of <i>Replica Set non-voting instances</i> within the cluster
	T
Key	replsets.nonvoting.size
Value Type	int
Example	1
Description	The number of <i>Replica Set non-voting instances</i> within the cluster
	7
Key	replsets.nonvoting.afinity.antiAffinityTopologyKey
Value Type	string
Example	kubernetes.io/hostname
Description	The Kubernetes topologyKey node affinity constraint for the non-voting nodes
- corrption	
Key	replsets.nonvoting.affinity.advanced
Value Type	subdoc
Example	
Description	In cases where the pods require complex tuning the <i>advanced</i> option turns off the topologykey
Description	effect. This setting allows the standard Kubernetes affinity constraints of any complexity to be used
	continues on poyt page

Table 1 – continued from previous page

	rable 1 – continued from previous page
Key	replsets.nonvoting.tolerations.key
Value Type	string
Example	node.alpha.kubernetes.io/unreachable
Description	The Kubernetes Pod tolerations key for the non-voting nodes
Key	replsets.nonvoting.tolerations.operator
Value Type	string
Example	Exists
Description	The Kubernetes Pod tolerations operator for the non-voting nodes
Key	replsets.nonvoting.tolerations.effect
Value Type	string
Example	NoExecute
Description	The Kubernetes Pod tolerations effect for the non-voting nodes
Key	replsets.nonvoting.tolerations.tolerationSeconds
Value Type	int
Example	6000
Description	The Kubernetes Pod tolerations time limit for the non-voting nodes
Key	replsets.nonvoting.priorityClassName
Value Type	string
Example	high priority
Description	The Kuberentes Pod priority class for the non-voting nodes
Key	replsets.nonvoting.annotations.iam.amazonaws.com/role
Value Type	string
Example	role-arn
Description	The AWS IAM role for the non-voting nodes
Key	replsets.nonvoting.labels
Value Type	label
Example	rack: rack-22
Description	The Kubernetes affinity labels for the non-voting nodes
Key	replsets.nonvoting.nodeSelector
Value Type	label
Example	disktype: ssd
Description	The Kubernetes nodeSelector affinity constraint for the non-voting nodes
Key	replsets.arbiter.enabled
Value Type	boolean
Example	false
Description	Enable or disable creation of Replica Set Arbiter nodes within the cluster
Key	replsets.arbiter.size
Value Type	int
Example	1
Description	The number of Replica Set Arbiter instances within the cluster
_	•

Table 1 – continued from previous page

Key	replsets.arbiter.afinity.antiAffinityTopologyKey
Value Type	string
Example Example	kubernetes.io/hostname
Description	The Kubernetes topologyKey node affinity constraint for the Arbiter
Description	The Rubernetes topology Rey hode annity constraint for the Arbiter
Key	replsets.arbiter.affinity.advanced
Value Type	subdoc
Example	Subucc
Description	In cases where the pods require complex tuning the <i>advanced</i> option turns off the topologykey effect. This setting allows the standard Kubernetes affinity constraints of any complexity to be used
Key	replsets.arbiter.tolerations.key
Value Type	string
Example	node.alpha.kubernetes.io/unreachable
Description	The Kubernetes Pod tolerations key for the Arbiter nodes
P*	
Key	replsets.arbiter.tolerations.operator
Value Type	string
Example	Exists
Description	The Kubernetes Pod tolerations operator for the Arbiter nodes
Key	replsets.arbiter.tolerations.effect
Value Type	string
Example	NoExecute
Description	The Kubernetes Pod tolerations effect for the Arbiter nodes
Key	replsets.arbiter.tolerations.tolerationSeconds
Value Type	int
Example	6000
Description	The Kubernetes Pod tolerations time limit for the Arbiter nodes
Key	replsets.arbiter.priorityClassName
Value Type	string
Example Example	high priority
Description	The Kuberentes Pod priority class for the Arbiter nodes
Description	The Radorentes Foa priority class for the Arbiter hours
Key	replsets.arbiter.annotations.iam.amazonaws.com/role
Value Type	string
Example	role-arn
Description	The AWS IAM role for the Arbiter nodes
Key	replsets.arbiter.labels
Value Type	label
Example	rack: rack-22
Description	The Kubernetes affinity labels for the Arbiter nodes
Vov	monle ata publitan no de Calcatan
Key Volue Type	replsets.arbiter.nodeSelector
Value Type	label
Example	disktype: ssd

Table 1 – continued from previous page

	Table 1 – continued from previous page
Description	The Kubernetes nodeSelector affinity constraint for the Arbiter nodes
Key	replsets.schedulerName
Value Type	string
Example	default
Description	The Kubernetes Scheduler
Key	replsets.resources.limits.cpu
Value Type	string
Example	300m
Description	Kubernetes CPU limit for MongoDB container
F	
Key	replsets.resources.limits.memory
Value Type	string
Example	0.5G
Description	Kubernetes Memory limit for MongoDB container
Description	Trade inclusive from the front of the first from th
Key	replsets.resources.requests.cpu
Value Type	string
Example Example	String
Description	The Kubernetes CPU requests for MongoDB container
Description	The Kubernetes CPO requests for MongoDb container
17	
Key	replsets.resources.requests.memory
Value Type	string
Example	
Description	The Kubernetes Memory requests for MongoDB container
Key	replsets.volumeSpec.emptyDir
Value Type	string
Example	{}
Description	The Kubernetes emptyDir volume, i.e. the directory which will be created on a node, and will be
	accessible to the MongoDB Pod containers
Key	replsets.volumeSpec.hostPath.path
Value Type	string
Example	/data
Description	Kubernetes hostPath volume, i.e. the file or directory of a node that will be accessible to the
	MongoDB Pod containers
Key	replsets.volumeSpec.hostPath.type
Value Type	string
Example	Directory
Description	The Kubernetes hostPath volume type
•	1
Key	replsets.volumeSpec.persistentVolumeClaim.storageClassName
Value Type	string
Example	standard
Description	The Kubernetes Storage Class to use with the MongoDB container Persistent Volume Claim. Use
Description	Storage Class with XFS as the default filesystem if possible, for better MongoDB performance
	Storage Causs with Al 5 as the default mesystem if possible, for better wongood performance

Table 1 – continued from previous page

Key	replsets.volumeSpec.persistentVolumeClaim.accessModes
Value Type	array
Example	["ReadWriteOnce"]
Description	The Kubernetes Persistent Volume access modes for the MongoDB container
Key	replsets.volumeSpec.persistentVolumeClaim.resources.requests.storage
Value Type	string
Example	3Gi
Description	The Kubernetes Persistent Volume size for the MongoDB container

30.4 PMM Section

The pmm section in the deploy/cr.yaml file contains configuration options for Percona Monitoring and Management.

Key	
•	pmm.enabled
Value Type	boolean
Example	false
Description	Enables or disables monitoring Percona Server for MongoDB with PMM
Key	pmm.image
Value Type	string
Example	percona/pmm-client:2.27.0
Description	PMM Client docker image to use
Key	pmm.serverHost
Value Type	string
Example	monitoring-service
Description	Address of the PMM Server to collect data from the Cluster
Key	pmm.mongodParams
Value Type	string
Example	environment=DEV-ENVcustom-labels=DEV-ENV
Description	Additional parameters which will be passed to the pmm-admin add mongodb command for
	mongod Pods
Key	pmm.mongosParams
Value Type	string
Example	environment=DEV-ENVcustom-labels=DEV-ENV
Description	Additional parameters which will be passed to the pmm-admin add mongodb command for mongos Pods

30.4. PMM Section 129

30.5 Sharding Section

The sharding section in the deploy/cr.yaml file contains configuration options for Percona Server for MondoDB sharding.

Key	sharding.enabled
Value Type	boolean
Example Example	true
Description	Enables or disables Percona Server for MondoDB sharding
Description	Enables of disables refeoring server for Mondona Stranding
Key	sharding.configsvrReplSet.size
Value Type	int
Example	3
Description	The number of Config Server instances within the cluster
2 courpeion	The number of coming server instances within the crawer
Key	sharding.configsvrReplSet.configuration
Value Type	string
Example	
*	
	operationProfiling:
	mode: slowOp
	systemLog:
	verbosity: 1
Description	Custom configuration options for Config Servers. Please refer to the official manual for the full
	list of options
Key	sharding.configsvrReplSet.livenessProbe.failureThreshold
Value Type	int
Example	4
Description	Number of consecutive unsuccessful tries of the liveness probe to be undertaken before giving up.
Key	sharding.configsvrReplSet.livenessProbe.initialDelaySeconds
Value Type	int
Example	60
Description	Number of seconds to wait after the container start before initiating the liveness probe.
V ov	sharding.configsvrReplSet.livenessProbe.periodSeconds
Key Value Type	int
Example	30
Description 1	How often to perform a liveness probe (in seconds).
Description	Tiow often to perform a niveness probe (in seconds).
Key	sharding.configsvrReplSet.livenessProbe.timeoutSeconds
Value Type	int
Example Example	10
Description	Number of seconds after which the liveness probe times out.
2 Seription	Tientess of seconds after which are inveness proce times out
Key	sharding.configsvrReplSet.livenessProbe.startupDelaySeconds
Value Type	int
Example	7200
Lampic	1.200

Table 2 – continued from previous page

	Table 2 – continued from previous page
Description	Time after which the liveness probe is failed if the MongoDB instance didn't finish its full startup
	yet
Key	sharding.configsvrReplSet.readinessProbe.failureThreshold
Value Type	int
Example	3
Description	Number of consecutive unsuccessful tries of the readiness probe to be undertaken before giving
	up.
Key	sharding.configsvrReplSet.readinessProbe.initialDelaySeconds
Value Type	int
Example	10
Description	Number of seconds to wait after the container start before initiating the readiness probe.
Key	sharding.configsvrReplSet.readinessProbe.periodSeconds
Value Type	int
Example	3
Description	How often to perform a readiness probe (in seconds).
Key	sharding.configsvrReplSet.readinessProbe.successThreshold
Value Type	int
Example	1
Description	Minimum consecutive successes for the readiness probe to be considered successful after having
•	failed.
Key	sharding.configsvrReplSet.readinessProbe.timeoutSeconds
Value Type	int
Example	2
Description	Number of seconds after which the readiness probe times out.
Key	sharding.configsvrReplSet.runtimeClassName
Value Type	string
Example	image-rc
Description	Name of the Kubernetes Runtime Class for Config Server Pods
-	
Key	sharding.configsvrReplSet.sidecars.image
Value Type	string
Example	busybox
Description	Image for the custom sidecar container for Config Server Pods
Key	sharding.configsvrReplSet.sidecars.command
Value Type	array
Example	["/bin/sh"]
Description	Command for the <i>custom sidecar container</i> for Config Server Pods
Key	sharding.configsvrReplSet.sidecars.args
Value Type	array
Example	["-c", "while true; do echo echo \$(date -u) 'test' >> /dev/null; sleep
•	5;done"]
Description	Command arguments for the <i>custom sidecar container</i> for Config Server Pods
r ~~~~	continues on next page

Table 2 – continued from previous page

	Table 2 – continued from previous page
T 7	
Key	sharding.configsvrReplSet.sidecars.name
Value Type	string
Example	rs-sidecar-1
Description	Name of the <i>custom sidecar container</i> for Config Server Pods

Key	sharding.configsvrReplSet.volumeSpec.emptyDir
Value Type	string
Example	{}
Description	The Kubernetes emptyDir volume, i.e. the directory which will be created on a node, and will be
	accessible to the Config Server Pod containers
TZ	1. 1
Key Thurs	sharding.configsvrReplSet.volumeSpec.hostPath.path
Value Type	string
Example	/data
Description	Kubernetes hostPath volume, i.e. the file or directory of a node that will be accessible to the Config Server Pod containers
	Server rou containers
Key	sharding.configsvrReplSet.volumeSpec.hostPath.type
Value Type	string stringsvikepiset.volumespec.nostratii.type
Example	Directory
Description	The Kubernetes hostPath volume type
Description	The Rubernetes hosti atti voiume type
Key	sharding.configsvrReplSet.volumeSpec.persistentVolumeClaim.storageClassName
Value Type	string
Example	standard
Description	The Kubernetes Storage Class to use with the Config Server container Persistent Volume Claim.
2 courpoin	Use Storage Class with XFS as the default filesystem if possible, for better MongoDB performance
Key	sharding.configsvrReplSet.volumeSpec.persistentVolumeClaim.accessModes
Value Type	array
Example	["ReadWriteOnce"]
Description	The Kubernetes Persistent Volume access modes for the Config Server container
•	
Key	sharding.configsvrReplSet.volumeSpec.persistentVolumeClaim.resources.requests.storage
Value Type	string
Example	3Gi
Description	The Kubernetes Persistent Volume size for the Config Server container
Key	sharding.mongos.size
Value Type	int
Example	3
Description	The number of mongos instances within the cluster
Key	sharding.mongos.configuration
Value Type	string
Example	
	systemLog:
	verbosity: 1

Table 2 – continued from previous page

	Table 2 – continued from previous page
Description	Custom configuration options for mongos. Please refer to the official manual for the full list of
	options
17	
Key	sharding.mongos.afinity.antiAffinityTopologyKey
Value Type	string
Example	kubernetes.io/hostname
Description	The Kubernetes topologyKey node affinity constraint for mongos
Key	sharding.mongos.affinity.advanced
Value Type	subdoc
Example	
Description	In cases where the Pods require complex tuning the <i>advanced</i> option turns off the topologykey effect. This setting allows the standard Kubernetes affinity constraints of any complexity to be used
Key	sharding.mongos.tolerations.key
Value Type	string
Example	node.alpha.kubernetes.io/unreachable
Description	The Kubernetes Pod tolerations key for mongos instances
Key	sharding.mongos.tolerations.operator
Value Type	string
Example	Exists
Description	The Kubernetes Pod tolerations operator for mongos instances
Key	sharding.mongos.tolerations.effect
Value Type	string
Example	NoExecute
Description	The Kubernetes Pod tolerations effect for mongos instances
Key	sharding.mongos.tolerations.tolerationSeconds
Value Type	int
Example	6000
Description	The Kubernetes Pod tolerations time limit for mongos instances
Description	The redormees for colerations time infinition mongos instances
Key	sharding.mongos.priorityClassName
Value Type	string
Example	high priority
Description	The Kuberentes Pod priority class for mongos instances
Key	sharding.mongos.annotations.iam.amazonaws.com/role
Value Type	string
Example	role-arn
Description	The AWS IAM role for mongos instances
Key	sharding.mongos.labels
Value Type	label
Example	rack: rack-22
	TDI TV 1
Description	The Kubernetes affinity labels for mongos instances

Table 2 – continued from previous page

	Table 2 – continued from previous page
Key	sharding.mongos.nodeSelector
Value Type	label
Example	disktype: ssd
Description	The Kubernetes nodeSelector affinity constraint for mongos instances
Key	sharding.mongos.livenessProbe.failureThreshold
Value Type	int
Example	4
Description	Number of consecutive unsuccessful tries of the liveness probe to be undertaken before giving up.
Key	sharding.mongos.livenessProbe.initialDelaySeconds
Value Type	int
Example	60
Description	Number of seconds to wait after the container start before initiating the liveness probe.
Key	sharding.mongos.livenessProbe.periodSeconds
Value Type	int
Example	30
Description	How often to perform a liveness probe (in seconds).
Key	sharding.mongos.livenessProbe.timeoutSeconds
Value Type	int
Example	10
Description	Number of seconds after which the liveness probe times out.
Key	sharding.mongos.livenessProbe.startupDelaySeconds
Value Type	int
Example	7200
Description	Time after which the liveness probe is failed if the MongoDB instance didn't finish its full startup
	yet
T7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Key	sharding.mongos.readinessProbe.failureThreshold
Value Type	int
Example	3
Description	Number of consecutive unsuccessful tries of the readiness probe to be undertaken before giving
	up.
Key	sharding.mongos.readinessProbe.initialDelaySeconds
Value Type	int
Example	10
Description	Number of seconds to wait after the container start before initiating the readiness probe.
Description	rumoci of seconds to wait after the container start before initiating the readiness probe.
Key	sharding.mongos.readinessProbe.periodSeconds
Value Type	int
Example Example	3
Description	How often to perform a readiness probe (in seconds).
Description	Trow often to perform a readmess prove (in seconds).
Key	sharding.mongos.readinessProbe.successThreshold
Value Type	int
Example Example	
	_ _

Table 2 – continued from previous page

Description	Minimum consecutive successes for the readiness probe to be considered successful after having failed.
Key	sharding.mongos.readinessProbe.timeoutSeconds
Value Type	int
Example	2
Description	Number of seconds after which the readiness probe times out.
•	
Key	sharding.mongos.runtimeClassName
Value Type	string
Example	image-rc
Description	Name of the Kubernetes Runtime Class for mongos Pods
Key	sharding.mongos.sidecars.image
Value Type	string
Example	busybox
Description	Image for the <i>custom sidecar container</i> for mongos Pods
Vov	abouting manage side cons command
Key Value True	sharding.mongos.sidecars.command
Value Type	array
Example	["/bin/sh"]
Description	Command for the <i>custom sidecar container</i> for mongos Pods
Key	sharding.mongos.sidecars.args
Value Type	array
Example	["-c", "while true; do echo echo \$(date -u) 'test' >> /dev/null; sleep 5;done"]
Description	Command arguments for the <i>custom sidecar container</i> for mongos Pods
Key	sharding.mongos.sidecars.name
Value Type	string
Example Example	rs-sidecar-1
Description	Name of the <i>custom sidecar container</i> for mongos Pods
Description	Tunic of the custom statetal container for mongos roas
Key	sharding.mongos.limits.cpu
Value Type	string
Example	300m
Description	Kubernetes CPU limit for mongos container
Key	sharding.mongos.limits.memory
Value Type	string
Example	0.5G
Description	Kubernetes Memory limit for mongos container
17	
Key	sharding.mongos.resources.requests.cpu
Value Type	string
Example	300m
Description	The Kubernetes CPU requests for mongos container
Key	sharding.mongos.requests.memory
•	continues on next nage

Table 2 – continued from previous page

Value Type	string
Example	0.5G
Description	The Kubernetes Memory requests for mongos container
-	
Key	sharding.mongos.expose.exposeType
Value Type	string
Example	ClusterIP
Description	The IP address type to be exposed
Key	sharding.mongos.expose.servicePerPod
Value Type	boolean
Example	false
Description	If set to true, a separate ClusterIP Service is created for each mongos instance
Key	sharding.mongos.expose.loadBalancerSourceRanges
Value	string
Example	10.0.0.0/8
Description	The range of client IP addresses from which the load balancer should be reachable (if not set, there
	is no limitations)
Key	sharding.mongos.expose.serviceAnnotations
Value	string
Example	service.beta.kubernetes.io/aws-load-balancer-backend-protocol: http
Description	The Kubernetes annotations metadata for the MongoDB mongos daemon
Key	sharding.mongos.auditLog.destination
Value Type	string
Example	
Description	Sets the auditLog.destination option for the MongoDB mongos daemon. Deprecated in the Op-
	erator version 1.9.0+, unavailable in v1.13.0+; use sharding.mongos.configuration instead
Van	
Key	sharding.mongos.auditLog.format
Value Type	string
Example	BSON
Description	Sets the auditLog.format option for the MongoDB mongos daemon. Deprecated in the Operator
	version 1.9.0+, unavailable in v1.13.0+; use sharding.mongos.configuration instead
Vov	shoulding manage audit og film
Key Type	sharding.mongos.auditLog.filter
Value Type	string
Example	{} Sets the outlit or filter entire for the Mange DD manage deemen. Demograted in the Operator.
Description	Sets the auditLog.filter option for the MongoDB mongos daemon. Deprecated in the Operator
	version 1.9.0+, unavailable in v1.13.0+; use sharding.mongos.configuration instead

30.6 Mongod Section

This section contains the Mongod configuration options. This section is **deprecated** in Percona Operator for MongoDB v1.12.0+, **and will be unavailable** in v1.14.0+. Options were moved to *replsets.configuration*.

Key	
	mongod.security.encryptionKeySecret
Value Type	string
Example	my-cluster-name-mongodb-encryption-key
Description	Specifies a secret object with the encryption key Please note that this option is deprecated; use
	spec.secrets.encryptionKey instead

30.7 Backup Section

The backup section in the deploy/cr.yaml file contains the following configuration options for the regular Percona Server for MongoDB backups.

Key	backup.enabled
Value Type	boolean
Example	true
Description	Enables or disables making backups
Key	backup.debug
Value Type	boolean
Example	true
Description	Enables or disables debug mode for backups
Key	backup.restartOnFailure
Value Type	boolean
Example	true
Description	Enables or disables restarting the previously failed backup process
Key	backup.image
Value Type	string
Example	percona/percona-server-mongodb-operator:1.12.0-backup
Description	The Percona Server for MongoDB Docker image to use for the backup
Key	backup.serviceAccountName
Value Type	string
Example	percona-server-mongodb-operator
Description	Name of the separate privileged service account used by the Operator
Key	backup.annotations
Value Type	string
Example	sidecar.istio.io/inject: "false"
Description	The Kubernetes annotations metadata for the backup job
	•
Key	backup.resources.limits.cpu
Value Type	string
	continues on next page

Table 3 – continued from previous page

	Table 3 – continued from previous page
Example	100m
Description	Kubernetes CPU limit for backups
Key	backup.resources.limits.memory
Value Type	string
Example	0.2G
Description	Kubernetes Memory limit for backups
	1
Key	backup.resources.requests.cpu
Value Type	string
Example	100m
Description	The Kubernetes CPU requests for backups
F	
Key	backup.resources.requests.memory
Value Type	string
Example	0.1G
Description	The Kubernetes Memory requests for backups
2 coci iption	and the other of the first of t
Key	backup.storages. <storage-name>.type</storage-name>
Value	string
Example	s3
Description	The cloud storage type used for backups. Only s3 type is currently supported
Description	The cloud storage type used for backups. Only 53 type is currently supported
Key	backup.storages. <storage-name>.verifyTLS</storage-name>
Value	boolean
Example	true
Description	Enable or disable verification of the storage server TLS certificate. Disabling it may be useful e.g.
Description	to skip TLS verification for private S3-compatible storage with a self-issued certificate.
	to skip 123 verification for private 33-compatible storage with a sen-issued certificate.
Key	backup.storages. <storage-name>.s3.credentialsSecret</storage-name>
Value	string
Example	my-cluster-name-backup-s3
Description	The Kubernetes secret for backups. It should contain AWS_ACCESS_KEY_ID and
Description	AWS_SECRET_ACCESS_KEY keys.
	AWS_SECRET_ACCESS_RET Reys.
Key	hackun storages zetorage names s3 husket
Value	backup.storages. <storage-name>.s3.bucket</storage-name>
Example	string
Description	The Amazon S3 bucket name for backups
Description	The Amazon 33 bucket name for backups
Kov	backup.storages.s3. <storage-name>.prefix</storage-name>
Key Value	
	string
Example	
Description	The path (sub-folder) to the backups inside the bucket
Vov	hadrun storages s2 estorage names region
Key	backup.storages.s3. <storage-name>.region</storage-name>
Value	string
Example	us-east-1
Description	The AWS region to use. Please note this option is mandatory for Amazon and all S3-compatible
	storages continues on next page

Table 3 – continued from previous page

	Table 3 – Continued from previous page
Key	backup.storages.s3. <storage-name>.endpointUrl</storage-name>
Value	string
Example	String
Description	The endpoint URL of the S3-compatible storage to be used (not needed for the original Amazon
Description	S3 cloud)
	55 Cloud)
Key	backup.storages. <storage-name>.azure.credentialsSecret</storage-name>
Value	string
Example	my-cluster-azure-secret
Description	The Kubernetes secret for backups. It should contain AZURE_STORAGE_ACCOUNT_NAME and
	AZURE_STORAGE_ACCOUNT_KEY.
Key	backup.storages. <storage-name>.azure.container</storage-name>
Value	string
Example	my-container
Description	Name of the container for backups
•	*
Key	backup.storages.azure. <storage-name>.prefix</storage-name>
Value	string
Example	""
Description	The path (sub-folder) to the backups inside the container
-	
Key	backup.pitr.enabled
Value	boolean
Example	false
Description	Enables or disables point-in-time-recovery functionality
Key	backup.pitr.oplogSpanMin
Value	int
Example	10
Description	Number of minutes between the uploads of oplogs
Key	backup.pitr.compressionType
Value Type	string
Example	gzip
Description	The point-in-time-recovery chunks compression format, can be gzip, snappy, lz4, pgzip, zstd, s2,
	or none
T7	
Key	backup.pitr.compressionLevel
Value Type	int
Example	
Description	The point-in-time-recovery chunks compression level (higher values result in better but slower
	compression)
V and	
Key	backup.tasks.name
Value Type	string
Example	The name of the healthing
Description	The name of the backup

Table 3 – continued from previous page

Key	backup.tasks.enabled
Value Type	boolean
Example	true
Description	Enables or disables this exact backup
Key	backup.tasks.schedule
Value Type	string
Example	0 0 * * 6
Description	The scheduled time to make a backup, specified in the crontab format
Key	backup.tasks.keep
Value Type	int
Example	3
Description	The amount of most recent backups to store. Older backups are automatically deleted. Set keep
	to zero or completely remove it to disable automatic deletion of backups
Key	backup.tasks.storageName
Value Type	backup.tasks.storageName string
Value Type Example	string st-us-west
Value Type	string
Value Type Example Description	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection
Value Type Example Description Key	string st-us-west
Value Type Example Description Key Value Type	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection
Value Type Example Description Key Value Type Example	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection backup.tasks.compressionType string gzip
Value Type Example Description Key Value Type	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection backup.tasks.compressionType string
Value Type Example Description Key Value Type Example Description	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection backup.tasks.compressionType string gzip The backup compression format, can be gzip, snappy, lz4, pgzip, zstd, s2, or none
Value Type Example Description Key Value Type Example Description Key	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection backup.tasks.compressionType string gzip The backup compression format, can be gzip, snappy, lz4, pgzip, zstd, s2, or none backup.tasks.compressionLevel
Value Type Example Description Key Value Type Example Description Key Value Type	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection backup.tasks.compressionType string gzip The backup compression format, can be gzip, snappy, lz4, pgzip, zstd, s2, or none backup.tasks.compressionLevel int
Value Type Example Description Key Value Type Example Description Key	string st-us-west The name of the S3-compatible storage for backups, configured in the <i>storages</i> subsection backup.tasks.compressionType string gzip The backup compression format, can be gzip, snappy, lz4, pgzip, zstd, s2, or none backup.tasks.compressionLevel

C	ш	۸	PΊ	re	D
L	П	А	Р.		ĸ

THIRTYONE

PERCONA CERTIFIED IMAGES

Following table presents Percona's certified docker images to be used with the Percona Operator for Percona Server for MongoDB:

Image	Digest			
percona/percona-server-mongodb- operator:1.12.0	e9ed11994cef3f7ab33e126484d5d5991cccc00b54d066183d1c7abe8e29b802			
percona/pmm-client:2.27.0	4f4d4508afe4ef3b5d72e2ebec6485be84204902b0b2b23c3a9e7c2fe4726884			
percona/percona-backup- mongodb:1.7.0	01388bcc310de0190cad0c4cfbe8cf8edc07c5c7ea057edec137e8f58931696b			
percona/percona-server- mongodb:5.0.7-6	3f4849a17236c3849a513f46caa39fbc6da0414f98d27e080fbe0496fa9e86a2			
percona/percona-server- mongodb:5.0.4-3	4ac4cff1dac52ea109e9a68a61de44c75b62292bb4676cf8efd1e00000d8adf3			
percona/percona-server- mongodb:5.0.2-1	7a79ea5b6fb3cbf59a623ebe7e54172d80ee0301a99119238421cb21d97cc460			
percona/percona-server- mongodb:4.4.13-13	059c3c9a0360d6823905e39b52bdcaf76c3929c93408c537f139cee835c2bc0f			
percona/percona-server- mongodb:4.4.10-11	ea73a506fa02604660e3ef7d452d142a89587bb5daca15d3cc1b539a9b1000c5			
percona/percona-server- mongodb:4.4.8-9	4d29b3557c949f95009eaccf7a8f56215ac609406d230be87b6eaa072e0c1f69			
percona/percona-server- mongodb:4.4.6-8	0afd1ae855cd5090d106ba7462b0c1c73e0da7a180b46811b2f3c2149ecb7d4f			
percona/percona-server- mongodb:4.4.5-7	14b419b686c0ca5cf856e2439bc213b85070ee2fe30832de0f46d1b602cc65ff			
percona/percona-server- mongodb:4.4.3-5	28c137c87dc0ed3530398ee281b6998a902ca5bc39bf766f42de03b1dfc1fc57			
percona/percona-server- mongodb:4.4.2-4	991d6049059e5eb1a74981290d829a5fb4ab0554993748fde1e67b2f46f26bf0			
percona/percona-server- mongodb:4.2.19-19	4fb18d9099058d710242a63b6adc21c6e09149eb48ee94717eacf59ddf5dec40			
percona/percona-server- mongodb:4.2.17-17	dde894b50568e088b28767ff18cfbdfe6b2496f12eddb14743d3d33c105e3f01			
percona/percona-server- mongodb:4.2.15-16	c78c007a55b74bea9c4eda5d97a814ffa360857e15f7a19dce9d0a313e2e2285			
percona/percona-server- mongodb:4.2.14-15	255df9d2157eac6d9f452780b918b352da90814af0ab3210ffbe23177e6d4cf8			
percona/percona-server- mongodb:4.2.13-14	5419687291e7fa1e3bf2ae1fa0340cbf72f38f8ad70c0800fa7b8c145f5e75ae			
percona/percona-server- mongodb:4.2.12-13	dda89e647ea5aa1266055ef465d66a139722d9e3f78a839a90a9f081b09ce26d			
percona/percona-server- mongodb:4.2.11-12	1909cb7a6ecea9bf0535b54aa86b9ae74ba2fa303c55cf4a1a54262fb0edbd3c			
percona/percona-server- mongodb:4.2.8-8	a66e889d3e986413e41083a9c887f33173da05a41c8bd107cf50eede4588a505			
percona/percona-server- mongodb:4.2.7-7	1d8a0859b48a3e9cadf9ad7308ec5aa4b278a64ca32ff5d887156b1b46146b13			

CHAPTER

THIRTYTWO

PERCONA OPERATOR FOR MONGODB API DOCUMENTATION

Percona Operator for MongoDB provides an aggregation-layer extension for the Kubernetes API. Please refer to the official Kubernetes API documentation on the API access and usage details. The following subsections describe the Percona XtraDB Cluster API provided by the Operator.

- Prerequisites
- Create new Percona Server for MongoDB cluster
- List Percona Server for MongoDB clusters
- Get status of Percona Server for MongoDB cluster
- Scale up/down Percona Server for MongoDB cluster
- Update Percona Server for MongoDB cluster image
- Backup Percona Server for MongoDB cluster
- Restore Percona Server for MongoDB cluster

32.1 Prerequisites

1. Create the namespace name you will use, if not exist:

```
$ kubectl create namespace my-namespace-name
```

Trying to create an already-existing namespace will show you a self-explanatory error message. Also, you can use the defalut namespace.

Note: In this document default namespace is used in all examples. Substitute default with your namespace name if you use a different one.

2. Prepare:

```
kubectl apply --server-side -f deploy/crd.yaml -f deploy/rbac.yaml -n default
KUBE_TOKEN=$(kubectl get secret $(kubectl get serviceaccount percona-server-mongodb-
operator -o jsonpath='{.secrets[0].name}' -n default) -o jsonpath='{.data.token}'
--n default | base64 --decode )
```

32.2 Create new Percona Server for MongoDB cluster

Description:

```
The command to create a new Percona Server for MongoDB cluster
```

Kubectl Command:

```
$ kubectl apply -f percona-server-mongodb-operator/deploy/cr.yaml
```

URL:

```
https://$API_SERVER/apis/psmdb.percona.com/v1-12-0/namespaces/default/

--perconaservermongodbs
```

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

```
$ curl -k -v -XPOST "https://$API_SERVER/apis/psmdb.percona.com/v1-12-0/namespaces/
    default/perconaservermongodbs" \
        -H "Content-Type: application/json" \
        -H "Accept: application/json" \
        -H "Authorization: Bearer $KUBE_TOKEN" \
        -d "@cluster.json"
```

Request Body (cluster.json):

JSON:

```
{
   "apiVersion": "psmdb.percona.com/v1-5-0",
   "kind": "PerconaServerMongoDB",
   "metadata": {
        "name": "my-cluster-name"
   },
   "spec": {
        "image": "percona/percona-server-mongodb:4.2.8-8",
        "imagePullPolicy": "Always",
        "allowUnsafeConfigurations": false,
        "updateStrategy": "SmartUpdate",
        "secrets": {
            "users": "my-cluster-name-secrets"
        },
```

```
"pmm": {
  "enabled": false,
  "image": "percona/percona-server-mongodb-operator:1.5.0-pmm",
  "serverHost": "monitoring-service"
"replsets": [
  {
      "name": "rs0",
      "size": 3,
      "affinity": {
         "antiAffinityTopologyKey": "none"
      "podDisruptionBudget": {
         "maxUnavailable": 1
     },
      "expose": {
         "enabled": false,
         "exposeType": "LoadBalancer"
      "arbiter": {
         "enabled": false.
         "size": 1,
         "affinity": {
            "antiAffinityTopologyKey": "none"
         }
      },
      "resources": {
         "limits": null
      },
      "volumeSpec": {
         "persistentVolumeClaim": {
            "storageClassName": "standard",
            "accessModes": [
               "ReadWriteOnce"
            ],
            "resources": {
               "requests": {
                  "storage": "3Gi"
               }
            }
         }
      }
  }
"mongod": {
   "net": {
      "port": 27017,
      "hostPort": 0
   "security": {
      "redactClientLogData": false,
      "enableEncryption": true,
```

```
"encryptionKeySecret": "my-cluster-name-mongodb-encryption-key",
            "encryptionCipherMode": "AES256-CBC"
         },
         "setParameter": {
            "ttlMonitorSleepSecs": 60,
            "wiredTigerConcurrentReadTransactions": 128,
            "wiredTigerConcurrentWriteTransactions": 128
         },
         "storage": {
            "engine": "wiredTiger",
            "inMemory": {
               "engineConfig": {
                  "inMemorySizeRatio": 0.9
            },
            "mmapv1": {
               "nsSize": 16,
               "smallfiles": false
            "wiredTiger": {
               "engineConfig": {
                  "cacheSizeRatio": 0.5,
                  "directoryForIndexes": false,
                  "journalCompressor": "snappy"
               "collectionConfig": {
                  "blockCompressor": "snappy"
               "indexConfig": {
                  "prefixCompression": true
            }
         },
         "operationProfiling": {
            "mode": "slowOp",
            "slowOpThresholdMs": 100,
            "rateLimit": 100
         }
     },
      "backup": {
         "enabled": true,
         "restartOnFailure": true,
         "image": "percona/percona-server-mongodb-operator:1.5.0-backup",
         "serviceAccountName": "percona-server-mongodb-operator",
         "storages": null,
         "tasks": null
      }
  }
}
```

Inputs:

Metadata:

1. Name (String, min-length: 1): contains name of cluster

Spec:

- 1. secrets[users] (String, min-length: 1): contains name of secret for the users
- 2. allowUnsafeConfigurations (Boolean, Default: false): allow unsafe configurations to run
- 3. image (String, min-length: 1): name of the Percona Server for MongoDB cluster image replsets:
 - 1. name (String, min-length: 1): name of monogo replicaset
 - 2. size (Integer, min-value: 1): contains size of MongoDB replicaset
 - 3. expose[exposeType] (Integer, min-value: 1): type of service to expose replicaset
 - 4. arbiter (Object): configuration for mongo arbiter

mongod:

- 1. net:
 - 1. port (Integer, min-value: 0): contains mongod container port
 - 2. hostPort (Integer, min-value: 0): host port to expose mongod on
- 2. security:
 - 1. enableEncryption (Boolean, Default: true): enable encrypting mongod storage
 - 2. encryptionKeySecret (String, min-length: 1): name of encryption key secret
 - 3. encryptionCipherMode (String, min-length: 1): type of encryption cipher to use
- 3. setParameter (Object): configure mongod enginer paramters
- 4. storage:
 - 1. engine (String, min-length: 1, default "wiredTiger"): name of mongod storage engine
 - 2. inMemory (Object): wiredTiger engine configuration
 - 3. wiredTiger (Object): wiredTiger engine configuration

pmm:

- 1. serverHost (String, min-length: 1): serivce name for monitoring
- 2. image (String, min-length: 1): name of pmm image

backup:

- 1. image (String, min-length: 1): name of MngoDB backup docker image
- 2. serviceAccountName (String, min-length: 1) name of service account to use for backup
- 3. storages (Object): storage configuration object for backup

Response:

JSON

```
{
   "apiVersion":"psmdb.percona.com/v1-5-0",
   "kind":"PerconaServerMongoDB",
   "metadata":{
        "annotations":{
```

```
"kubectl.kubernetes.io/last-applied-configuration": "{\"apiVersion\":\"psmdb.
→percona.com/v1-5-0\",\"kind\":\"PerconaServerMongoDB\",\"metadata\":{\"annotations\":{}
→,\"name\":\"my-cluster-name\",\"namespace\":\"default\"},\"spec\":{\
→"allowUnsafeConfigurations\":false,\"backup\":{\"enabled\":true,\"image\":\"percona/
→percona-server-mongodb-operator:1.5.0-backup\",\"restartOnFailure\":true,\
→"serviceAccountName\":\"percona-server-mongodb-operator\",\"storages\":null,\"tasks\
→":null},\"image\":\"percona/percona-server-mongodb:4.2.8-8\",\"imagePullPolicy\":\
→ "Always\",\"mongod\":{\"net\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\
→ "mode\":\"slowOp\",\"rateLimit\":100,\"slowOpThresholdMs\":100},\"security\":{\
→ "enableEncryption\":true,\"encryptionCipherMode\":\"AES256-CBC\",\"encryptionKeySecret\
→":\"my-cluster-name-mongodb-encryption-key\",\"redactClientLogData\":false},\
→"setParameter\":{\"ttlMonitorSleepSecs\":60,\"wiredTigerConcurrentReadTransactions\
→":128,\"wiredTigerConcurrentWriteTransactions\":128},\"storage\":{\"engine\":\
→"wiredTiger\",\"inMemory\":{\"engineConfig\":{\"inMemorySizeRatio\":0.9}},\"mmapv1\":{\
→ "nsSize\":16,\"smallfiles\":false},\"wiredTiger\":{\"collectionConfig\":{\
→"blockCompressor\":\"snappy\"},\"engineConfig\":{\"cacheSizeRatio\":0.5,\
→ "directoryForIndexes\":false,\"journalCompressor\":\"snappy\"},\"indexConfig\":{\
→"prefixCompression\":true}}}},\"pmm\":{\"enabled\":false,\"image\":\"percona/percona-

→server-mongodb-operator:1.5.0-pmm\",\"serverHost\":\"monitoring-service\"},\"replsets\
→":[{\"affinity\":{\"antiAffinityTopologyKey\":\"none\"},\"arbiter\":{\"affinity\":{\
→"antiAffinityTopologyKey\":\"none\"},\"enabled\":false,\"size\":1},\"expose\":{\
→"enabled\":false,\"exposeType\":\"LoadBalancer\"},\"name\":\"rs0\",\
→ "podDisruptionBudget\":{\"maxUnavailable\":1},\"resources\":{\"limits\":null},\"size\
→":3,\"volumeSpec\":{\"persistentVolumeClaim\":{\"accessModes\":[\"ReadWriteOnce\"],\
→"resources\":{\"requests\":{\"storage\":\"3Gi\"}},\"storageClassName\":\"standard\"}}}
→],\"secrets\":{\"users\":\"my-cluster-name-secrets\"},\"updateStrategy\":\"SmartUpdate\
\rightarrow"}}\n"
     "creationTimestamp": "2020-07-24T14:27:58Z",
     "generation":1,
     "managedFields":[
           "apiVersion": "psmdb.percona.com/v1-5-0",
           "fieldsType": "FieldsV1",
           "fieldsV1":
               "f:metadata":{
                 "f:annotations":{
                    ".":{
                    "f:kubectl.kubernetes.io/last-applied-configuration":{
                    }
                 }
               "f:spec":{
                 ".":{
                 "f:allowUnsafeConfigurations":{
                 },
```

```
"f:backup":{
   ".":{
   "f:enabled":{
   "f:image":{
   },
"f:restartOnFailure":{
   "f:serviceAccountName":{
   "f:storages":{
   },
"f:tasks":{
   }
},
"f:image":{
"f:imagePullPolicy":{
},
"f:mongod":{
   ".":{
   "f:net":{
      ".":{
      },
      "f:hostPort":{
      },
"f:port":{
      }
   "f:operationProfiling":{
      ".":{
       "f:mode":{
      },
"f:rateLimit":{
```

```
"f:slowOpThresholdMs":{
   }
},
"f:security":{
   ".":{
   },
"f:enableEncryption":{
   },
"f:encryptionCipherMode":{
   "f:encryptionKeySecret":{
   "f:redactClientLogData":{
   }
},
"f:setParameter":{
   ".":{
   },
"f:ttlMonitorSleepSecs":{
   "f:wiredTigerConcurrentReadTransactions":{
   "f:wiredTigerConcurrentWriteTransactions":{
   }
},
"f:storage":{
   ".":{
   "f:engine":{
   },
"f:inMemory":{
      ".":{
      "f:engineConfig":{
         ".":{
         },
```

```
"f:inMemorySizeRatio":{
         }
      }
   },
   "f:mmapv1":{
      ".":{
      "f:nsSize":{
      },
"f:smallfiles":{
      }
   },
   "f:wiredTiger":{
      ".":{
      "f:collectionConfig":{
         "f:blockCompressor":{
      "f:engineConfig":{
         ".":{
         "f:cacheSizeRatio":{
         },
"f:directoryForIndexes":{
         },
         "f:journalCompressor":{
         }
      "f:indexConfig":{
         ".":{
         "f:prefixCompression":{
         }
      }
   }
}
```

```
},
                  "f:pmm":{
                     ".":{
                     "f:enabled":{
                     },
                     "f:image":{
                     "f:serverHost":{
                  },
                  "f:replsets":{
                  "f:secrets":{
                     ".":{
                     },
                     "f:users":{
                     }
                  },
                  "f:updateStrategy":{
                  }
               }
            },
            "manager": "kubectl",
            "operation": "Update",
            "time":"2020-07-24T14:27:58Z"
        }
     ],
      "name":"my-cluster-name",
      "namespace":"default",
      "resourceVersion": "1268922".
     "selfLink": "/apis/psmdb.percona.com/v1-5-0/namespaces/default/
→perconaservermongodbs/my-cluster-name",
      "uid": "5207e71a-c83f-4707-b892-63aa93fb615c"
  "spec":{
      "allowUnsafeConfigurations":false,
      "backup": {
         "enabled":true,
         "image": "percona/percona-server-mongodb-operator: 1.5.0-backup",
         "restartOnFailure":true,
         "serviceAccountName": "percona-server-mongodb-operator",
         "storages":null,
         "tasks":null
```

```
},
"image": "percona/percona-server-mongodb: 4.2.8-8",
"imagePullPolicy": "Always",
"mongod": {
   "net":{
      "hostPort":0,
      "port":27017
   },
   "operationProfiling":{
      "mode":"slowOp",
      "rateLimit":100,
      "slowOpThresholdMs":100
   },
   "security":{
      "enableEncryption":true,
      "encryptionCipherMode": "AES256-CBC",
      "encryptionKeySecret": "my-cluster-name-mongodb-encryption-key",
      "redactClientLogData":false
   },
   "setParameter":{
      "ttlMonitorSleepSecs":60,
      "wiredTigerConcurrentReadTransactions":128,
      "wiredTigerConcurrentWriteTransactions":128
   },
   "storage":{
      "engine":"wiredTiger",
      "inMemory": {
         "engineConfig":{
            "inMemorySizeRatio":0.9
         }
      },
      "mmapv1": {
         "nsSize":16,
         "smallfiles":false
      "wiredTiger":{
         "collectionConfig":{
            "blockCompressor": "snappy"
         },
         "engineConfig":{
            "cacheSizeRatio": 0.5,
            "directoryForIndexes":false,
            "journalCompressor": "snappy"
         },
         "indexConfig":{
            "prefixCompression":true
      }
   }
},
"pmm": {
   "enabled":false,
```

```
"image": "percona/percona-server-mongodb-operator: 1.5.0-pmm",
         "serverHost":"monitoring-service"
      },
      "replsets":[
            "affinity":{
               "antiAffinityTopologyKey":"none"
            "arbiter":{
               "affinity":{
                   "antiAffinityTopologyKey":"none"
               "enabled":false,
               "size":1
            },
            "expose": {
               "enabled":false,
               "exposeType":"LoadBalancer"
            },
            "name": "rs0",
            "podDisruptionBudget":{
               "maxUnavailable":1
            "resources":{
               "limits":null
            },
            "size":3.
            "volumeSpec":{
                "persistentVolumeClaim":{
                   "accessModes":[
                      "ReadWriteOnce"
                  ],
                   "resources":{
                      "requests":{
                         "storage": "3Gi"
                      }
                   "storageClassName": "standard"
               }
            }
         }
      "secrets":{
         "users": "my-cluster-name-secrets"
      "updateStrategy": "SmartUpdate"
   }
}
```

32.3 List Percona Server for MongoDB clusters

Description:

Lists all Percona Server for MongoDB clusters that exist in your kubernetes cluster

Kubectl Command:

```
$ kubectl get psmdb
```

URL:

```
https://$API_SERVER/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs?

imit=500
```

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

Request Body:

None

Response:

JSON:

```
"kind": "Table",
  "apiVersion": "meta.k8s.io/v1",
  "metadata":{
     "selfLink": "/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs",
     "resourceVersion": "1273793"
  "columnDefinitions":[
        "name": "Name",
        "type": "string",
        "format": "name",
        "description": "Name must be unique within a namespace. Is required when...
→creating resources, although some resources may allow a client to request the
→generation of an appropriate name automatically. Name is primarily intended for
→creation idempotence and configuration definition. Cannot be updated. More info: http:/
→/kubernetes.io/docs/user-guide/identifiers#names",
        "priority":0
     },
```

```
{
         "name": "Status",
         "type": "string",
        "format":"".
         "description": "Custom resource definition column (in JSONPath format): .status.
⇔state".
         "priority":0
     },
         "name": "Age".
         "type": "date",
        "format":"",
         "description": "Custom resource definition column (in JSONPath format): .
→metadata.creationTimestamp",
         "priority":0
     }
  ],
   "rows":
     {
        "cells":[
           "my-cluster-name".
           "ready",
           "37m"
        ],
         "object":{
            "kind": "PartialObjectMetadata",
            "apiVersion": "meta.k8s.io/v1".
            "metadata":{
               "name": "my-cluster-name",
               "namespace": "default",
              "selfLink": "/apis/psmdb.percona.com/v1/namespaces/default/
→perconaservermongodbs/my-cluster-name",
              "uid": "5207e71a-c83f-4707-b892-63aa93fb615c",
              "resourceVersion": "1273788",
               "generation":1.
               "creationTimestamp": "2020-07-24T14:27:58Z",
               "annotations":{
                  "kubectl.kubernetes.io/last-applied-configuration":"{\"apiVersion\":\
→"psmdb.percona.com/v1-5-0\",\"kind\":\"PerconaServerMongoDB\",\"metadata\":{\
→"annotations\":{},\"name\":\"my-cluster-name\",\"namespace\":\"default\"},\"spec\":{\
→"allowUnsafeConfigurations\":false,\"backup\":{\"enabled\":true,\"image\":\"percona/
→percona-server-mongodb-operator:1.5.0-backup\",\"restartOnFailure\":true,\
→"serviceAccountName\":\"percona-server-mongodb-operator\",\"storages\":null,\"tasks\
→":null},\"image\":\"percona/percona-server-mongodb:4.2.8-8\",\"imagePullPolicy\":\
→"Always\",\"mongod\":{\"net\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\
→ "mode\":\"slowOp\",\"rateLimit\":100,\"slowOpThresholdMs\":100},\"security\":{\
→"enableEncryption\":true,\"encryptionCipherMode\":\"AES256-CBC\",\"encryptionKeySecret\
→"setParameter\":{\"ttlMonitorSleepSecs\":60,\"wiredTigerConcurrentReadTransactions\
→":128,\"wiredTigerConcurrentWriteTransactions\":128},\"storage\":{\"engine\":\
→"wiredTiger\",\"inMemory\":{\"engineConfig\":{\"inMemorySizeRatio\":0.9}},\"mmapv1\":{\
→ "nsSize\":16,\"smallfiles\":false},\"wiredTiger\":{\"collectionConfig\":{\
→"blockCompressor\":\"snappy\"},\"engineConfig\":{\"cacheSizeRatio\":0.5,\continues on next page\
→"directoryForIndexes\":false,\"journalCompressor\":\"snappy\"},\"indexConfig\":{\
 "prefixCompression\":true}}}},\"pmm\":{\"enabled\":false,\"image\":\"percona/percona
156 erver-mongodb-operator: 1.5.0 Chapter 32 er Percona Operator for Mongo DB API Documentation
→":[{\"affinity\":{\"antiAffinityTopologyKey\":\"none\"},\"arbiter\":{\"affinity\":{\
→"antiAffinityTopologyKey\":\"none\"},\"enabled\":false,\"size\":1},\"expose\":{\
  "enabled\":false,\"exposeType\":\"LoadBalancer\"},\"name\":\"rs0\",\
```

```
},
"managedFields":[
   {
      "manager":"kubectl",
      "operation":"Update",
      "apiVersion": "psmdb.percona.com/v1-5-0",
      "time": "2020-07-24T14:27:58Z",
      "fieldsType":"FieldsV1",
      "fieldsV1":{
         "f:metadata":{
            "f:annotations":{
               ".":{
               },
               "f:kubectl.kubernetes.io/last-applied-configuration":{
               }
            }
         },
         "f:spec":{
            ".":{
            "f:allowUnsafeConfigurations":{
            "f:backup":{
               ".":{
               "f:enabled":{
               "f:image":{
               },
               "f:serviceAccountName":{
               }
            },
            "f:image":{
            "f:imagePullPolicy":{
            "f:mongod":{
               ".":{
               },
               "f:net":{
                  ".":{
```

```
},
"f:port":{
   }
},
"f:operationProfiling":{
   ".":{
   },
"f:mode":{
   "f:rateLimit":{
   "f:slowOpThresholdMs":{
   }
},
"f:security":{
   ".":{
   },
   "f:enableEncryption":{
   },
"f:encryptionCipherMode":{
   "f:encryptionKeySecret":{
"f:setParameter":{
   ".":{
   },
   "f:ttlMonitorSleepSecs":{
   },
   "f:wiredTigerConcurrentReadTransactions":{
   "f:wiredTigerConcurrentWriteTransactions":{
   }
"f:storage":{
   ".":{
   },
```

```
"f:engine":{
},
"f:inMemory":{
  ".":{
   "f:engineConfig":{
      ".":{
      "f:inMemorySizeRatio":{
      }
  }
},
"f:mmapv1":{
  ".":{
  },
  "f:nsSize":{
},
"f:wiredTiger":{
  ".":{
  },
"f:collectionConfig":{
      "f:blockCompressor":{
      }
   },
   "f:engineConfig":{
      "f:cacheSizeRatio":{
      "f:journalCompressor":{
  },
   "f:indexConfig":{
     ".":{
      "f:prefixCompression":{
```

```
}
               }
            }
         },
         "f:pmm":{
            ".":{
            "f:image":{
            "f:serverHost":{
         },
         "f:secrets":{
            ".":{
            "f:users":{
            }
         "f:updateStrategy":{
      }
   }
},
   "manager":"percona-server-mongodb-operator",
   "operation":"Update",
   "apiVersion": "psmdb.percona.com/v1",
   "time":"2020-07-24T15:04:55Z",
   "fieldsType":"FieldsV1",
   "fieldsV1":{
      "f:spec":{
         "f:backup":{
            "f:containerSecurityContext":{
               ".":{
               },
               "f:runAsNonRoot":{
               "f:runAsUser":{
               }
            "f:podSecurityContext":{
```

```
".":{
         },
         "f:fsGroup":{
         }
      }
   },
   "f:clusterServiceDNSSuffix":{
   },
"f:replsets":{
   "f:runUid":{
   },
"f:secrets":{
      "f:ssl":{
      },
"f:sslInternal":{
      }
   }
},
"f:status":{
   ".":{
   "f:conditions":{
   "f:observedGeneration":{
   },
"f:replsets":{
      ".":{
      },
"f:rs0":{
         ".":{
         },
"f:ready":{
         },
"f:size":{
          "f:status":{
```

```
}
},
"f:state":{

}
}
}
}
}
}
}
```

32.4 Get status of Percona Server for MongoDB cluster

Description:

Gets all information about specified Percona Server for MongoDB cluster

Kubectl Command:

```
$ kubectl get psmdb/my-cluster-name -o json
```

URL:

https://\$API_SERVER/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs/

-my-cluster-name

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

Request Body:

None

Response:

JSON:

```
"apiVersion": "psmdb.percona.com/v1",
  "kind" "PerconaServerMongoDB".
  "metadata":
     "annotations":{
         "kubectl.kubernetes.io/last-applied-configuration":"{\"apiVersion\":\"psmdb.
→percona.com/v1-5-0\",\"kind\":\"PerconaServerMongoDB\",\"metadata\":{\"annotations\":{}}
→,\"name\":\"my-cluster-name\",\"namespace\":\"default\"},\"spec\":{\
→"allowUnsafeConfigurations\":false,\"backup\":{\"enabled\":true,\"image\":\"percona/
→percona-server-mongodb-operator:1.5.0-backup\",\"restartOnFailure\":true,\
→"serviceAccountName\":\"percona-server-mongodb-operator\",\"storages\":null,\"tasks\
-":null},\"image\":\"percona/percona-server-mongodb:4.2.8-8\",\"imagePullPolicy\":\
→ "Always\",\"mongod\":{\"net\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\
→ "mode\":\"slowOp\",\"rateLimit\":100,\"slowOpThresholdMs\":100},\"security\":{\
→"enableEncryption\":true,\"encryptionCipherMode\":\"AES256-CBC\",\"encryptionKeySecret\
→":\"my-cluster-name-mongodb-encryption-key\",\"redactClientLogData\":false},\
→"setParameter\":{\"ttlMonitorSleepSecs\":60,\"wiredTigerConcurrentReadTransactions\
→":128.\"wiredTigerConcurrentWriteTransactions\":128}.\"storage\":{\"engine\":\
→"wiredTiger\",\"inMemory\":{\"engineConfig\":{\"inMemorySizeRatio\":0.9}},\"mmapv1\":{\
→ "nsSize\":16,\"smallfiles\":false},\"wiredTiger\":{\"collectionConfig\":{\
→"blockCompressor\":\"snappy\"},\"engineConfig\":{\"cacheSizeRatio\":0.5,\
→ "directoryForIndexes\":false,\"journalCompressor\":\"snappy\"},\"indexConfig\":{\
→"prefixCompression\":true}}}},\"pmm\":{\"enabled\":false,\"image\":\"percona/percona-
→server-mongodb-operator:1.5.0-pmm\",\"serverHost\":\"monitoring-service\"},\"replsets\
→":[{\"affinity\":{\"antiAffinityTopologyKey\":\"none\"},\"arbiter\":{\"affinity\":{\
→"antiAffinityTopologyKey\":\"none\"},\"enabled\":false,\"size\":1},\"expose\":{\
→"enabled\":false,\"exposeType\":\"LoadBalancer\"},\"name\":\"rs0\",\
→"podDisruptionBudget\":{\"maxUnavailable\":1},\"resources\":{\"limits\":null},\"size\
→":3,\"volumeSpec\":{\"persistentVolumeClaim\":{\"accessModes\":[\"ReadWriteOnce\"],\
→ "resources\":{\"requests\":{\"storage\":\"3Gi\"}},\"storageClassName\":\"standard\"}}}
→],\"secrets\":{\"users\":\"my-cluster-name-secrets\"},\"updateStrategy\":\"SmartUpdate\
\hookrightarrow"}}\n"
     },
     "creationTimestamp": "2020-07-24T14:27:58Z",
     "generation":1,
     "managedFields":[
           "apiVersion": "psmdb.percona.com/v1-5-0",
           "fieldsType": "FieldsV1",
           "fieldsV1":{
              "f:metadata":{
                  "f:annotations":{
                    ".":{
                    "f:kubectl.kubernetes.io/last-applied-configuration":{
                    }
                 }
               "f:spec":{
                 ".":{
```

```
},
"f:allowUnsafeConfigurations":{
"f:backup":{
   ".":{
   },
   "f:enabled":{
   "f:image":{
   "f:serviceAccountName":{
   }
"f:image":{
"f:imagePullPolicy":{
},
"f:mongod":{
   ".":{
  },
"f:net":{
    ".;
      ".":{
      "f:port":{
      }
   },
   "f:operationProfiling":{
      ".":{
      "f:mode":{
      },
"f:rateLimit":{
      "f:slowOpThresholdMs":{
      }
   },
   "f:security":{
      ".":{
```

```
"f:enableEncryption":{
   "f:encryptionCipherMode":{
   },
   "f:encryptionKeySecret":{
  }
},
"f:setParameter":{
   ".":{
   "f:ttlMonitorSleepSecs":{
   "f:wiredTigerConcurrentReadTransactions":{
  },
   "f:wiredTigerConcurrentWriteTransactions":{
},
"f:storage":{
   ".": {
   "f:engine":{
   "f:inMemory":{
      ".":{
      "f:engineConfig":{
         ".":{
         "f:inMemorySizeRatio":{
      }
   "f:mmapv1":{
      ".":{
      "f:nsSize":{
```

```
}
      "f:wiredTiger":{
         ".":{
         },
         "f:collectionConfig":{
            ".":{
            "f:blockCompressor":{
            }
         },
         "f:engineConfig":{
            ".":{
            "f:cacheSizeRatio":{
            "f:journalCompressor":{
            }
         },
         "f:indexConfig":{
            ".":{
            },
            "f:prefixCompression":{
         }
      }
   }
},
"f:pmm":{
   ".":{
   "f:image":{
   },
"f:serverHost":{
},
"f:secrets":{
   ".":{
   },
"f:users":{
```

```
}
         },
         "f:updateStrategy":{
         }
      }
   },
   "manager":"kubect1",
   "operation":"Update",
   "time":"2020-07-24T14:27:58Z"
},
   "apiVersion":"psmdb.percona.com/v1",
   "fieldsType": "FieldsV1",
   "fieldsV1":{
      "f:spec":{
         "f:backup":{
            "f:containerSecurityContext":{
               ".":{
               },
               "f:runAsNonRoot":{
               "f:runAsUser":{
               }
            },
            "f:podSecurityContext":{
               ".":{
               "f:fsGroup":{
               }
            }
         },
         "f:clusterServiceDNSSuffix":{
         "f:replsets":{
         "f:runUid":{
         },
         "f:secrets":{
            "f:ssl":{
            "f:sslInternal":{
```

```
}
                  }
               },
               "f:status":{
                  ".":{
                  },
                  "f:conditions":{
                  "f:observedGeneration":{
                  },
                  "f:replsets":{
                      ".":{
                      "f:rs0":{
                         ".":{
                         },
                         "f:ready":{
                         "f:size":{
                         "f:status":{
                         }
                      }
                  },
                  "f:state":{
                  }
               }
            },
            "manager":"percona-server-mongodb-operator",
            "operation":"Update",
            "time":"2020-07-24T15:09:40Z"
         }
      "name":"my-cluster-name",
      "namespace": "default",
      "resourceVersion": "1274523",
      "selfLink": "/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs/my-
\hookrightarrow cluster-name",
      "uid": "5207e71a-c83f-4707-b892-63aa93fb615c"
  },
  "spec": {
      "allowUnsafeConfigurations":false,
```

```
"backup": {
   "enabled":true,
   "image": "percona/percona-server-mongodb-operator: 1.5.0-backup",
   "restartOnFailure":true.
   "serviceAccountName": "percona-server-mongodb-operator",
   "storages":null.
   "tasks":null
"image": "percona/percona-server-mongodb: 4.2.8-8",
"imagePullPolicy": "Always".
"mongod": {
   "net":{
      "hostPort":0,
      "port":27017
   },
   "operationProfiling":{
      "mode": "slowOp",
      "rateLimit":100,
      "slowOpThresholdMs":100
   },
   "security":{
      "enableEncryption": true,
      "encryptionCipherMode": "AES256-CBC",
      "encryptionKeySecret": "my-cluster-name-mongodb-encryption-key",
      "redactClientLogData":false
   },
   "setParameter":{
      "ttlMonitorSleepSecs":60.
      "wiredTigerConcurrentReadTransactions":128,
      "wiredTigerConcurrentWriteTransactions":128
   },
   "storage":{
      "engine":"wiredTiger",
      "inMemory":{
         "engineConfig":{
            "inMemorySizeRatio": 0.9
      },
      "mmapv1": {
         "nsSize":16,
         "smallfiles":false
      "wiredTiger":{
         "collectionConfig":{
            "blockCompressor": "snappy"
         },
         "engineConfig":{
            "cacheSizeRatio": 0.5,
            "directoryForIndexes":false,
            "iournalCompressor": "snappy"
         "indexConfig":{
```

```
"prefixCompression":true
         }
      }
   }
},
"pmm": {
   "enabled": false,
   "image": "percona/percona-server-mongodb-operator: 1.5.0-pmm",
   "serverHost": "monitoring-service"
"replsets":[
   {
      "affinity":{
         "antiAffinityTopologyKey":"none"
      },
      "arbiter":
         "affinity":{
            "antiAffinityTopologyKey": "none"
         "enabled":false,
         "size":1
      },
      "expose":{
         "enabled":false.
         "exposeType":"LoadBalancer"
      },
      "name" "rs0".
      "podDisruptionBudget":{
         "maxUnavailable":1
      },
      "resources":{
         "limits":null
      },
      "size":3,
      "volumeSpec":{
         "persistentVolumeClaim":{
            "accessModes": [
                "ReadWriteOnce"
            ],
            "resources": {
                "requests":{
                   "storage": "3Gi"
               }
            "storageClassName": "standard"
         }
      }
   }
],
"secrets":{
   "users": "my-cluster-name-secrets"
},
```

```
"updateStrategy": "SmartUpdate"
},
"status":{
   "conditions":
         "lastTransitionTime": "2020-07-24T14:28:03Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:28:39Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:28:41Z".
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:28:41Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:29:10Z",
         "status": "True".
         "type": "ClusterReady"
      },
         "lastTransitionTime": "2020-07-24T14:49:46Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:50:00Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:52:31Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:52:43Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:53:01Z",
         "status": "True",
```

```
"type": "ClusterInitializing"
         },
            "lastTransitionTime": "2020-07-24T14:53:05Z",
            "status": "True",
            "type": "ClusterInitializing"
         },
            "lastTransitionTime": "2020-07-24T14:53:05Z",
            "status": "True".
            "type": "ClusterReady"
      ],
      "observedGeneration":1,
      "replsets":{
         "rs0":{
            "ready":3,
            "size":3,
            "status": "ready"
         }
      "state": "ready"
   }
}
```

32.5 Scale up/down Percona Server for MongoDB cluster

Description:

Increase or decrease the size of the Percona Server for MongoDB cluster nodes to fit the \neg current high availability needs

Kubectl Command:

```
$ kubectl patch psmdb my-cluster-name --type=merge --patch '{
"spec": {"replsets":{ "size": "5" }
}}'
```

URL:

https://\$API_SERVER/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs/ -my-cluster-name

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

Request Body:

JSON:

```
{
"spec": {"replsets":{ "size": "5" }
}}
```

Input:

spec:

replsets

1. size (Int or String, Defaults: 3): Specifiy the sie of the replsets cluster to scale up or down to

Response:

JSON:

```
"apiVersion":"psmdb.percona.com/v1",
     "kind": "PerconaServerMongoDB".
     "metadata":
           "annotations":{
                "kubectl.kubernetes.io/last-applied-configuration": "{\"apiVersion\":\"psmdb.
→percona.com/v1-5-0\",\"kind\":\"PerconaServerMongoDB\",\"metadata\":{\"annotations\":{}}
→,\"name\":\"my-cluster-name\",\"namespace\":\"default\"},\"spec\":{\
→"allowUnsafeConfigurations\":false,\"backup\":{\"enabled\":true,\"image\":\"percona/
→percona-server-mongodb-operator:1.5.0-backup\",\"restartOnFailure\":true,\
→"serviceAccountName\":\"percona-server-mongodb-operator\",\"storages\":null,\"tasks\
-":null},\"image\":\"percona/percona-server-mongodb:4.2.8-8\",\"imagePullPolicy\":\
\hookrightarrow "Always\",\"mongod\":{\"net\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\"hostPort\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"port\":0,\"po
→"mode\":\"slowOp\",\"rateLimit\":100,\"slowOpThresholdMs\":100},\"security\":{\
→"enableEncryption\":true,\"encryptionCipherMode\":\"AES256-CBC\",\"encryptionKeySecret\
→":\"my-cluster-name-mongodb-encryption-key\",\"redactClientLogData\":false},\
→"setParameter\":{\"ttlMonitorSleepSecs\":60,\"wiredTigerConcurrentReadTransactions\
→":128,\"wiredTigerConcurrentWriteTransactions\":128},\"storage\":{\"engine\":\
→"wiredTiger\",\"inMemory\":{\"engineConfig\":{\"inMemorySizeRatio\":0.9}},\"mmapv1\":{\
→ "nsSize\":16,\"smallfiles\":false},\"wiredTiger\":{\"collectionConfig\":{\
→"blockCompressor\":\"snappy\"},\"engineConfig\":{\"cacheSizeRatio\":0.5,\
→ "directoryForIndexes\":false,\"journalCompressor\":\"snappy\"},\"indexConfig\":{\
→"prefixCompression\":true}}}},\"pmm\":{\"enabled\":false,\"image\":\"percona/percona-

→server-mongodb-operator:1.5.0-pmm\",\"serverHost\":\"monitoring-service\"},\"replsets\
→":[{\"affinity\":{\"antiAffinityTopologyKey\":\"none\"},\"arbiter\":{\"affinity\":{\
→"antiAffinityTopologyKey\":\"none\"},\"enabled\":false,\"size\":1},\"expose\":{\

→"enabled\":false,\"exposeType\":\"LoadBalancer\"},\"name\":\"rs0\",\

→"podDisruptionBudget\":{\"maxUnavailable\":1},\"resources\":{\"limits\":null},\"size\
32:5-e-Scale-up/down Rercona Servertora Mongo DB: cluster "storageClassName\":\"standard\"} 173
→],\"secrets\":{\"users\":\"my-cluster-name-secrets\"},\"updateStrategy\":\"SmartUpdate\
→"}}\n"
```

```
},
"creationTimestamp":"2020-07-24T14:27:58Z",
"generation":4,
"managedFields":[
      "apiVersion":"psmdb.percona.com/v1-5-0",
      "fieldsType":"FieldsV1",
      "fieldsV1":{
         "f:metadata":{
            "f:annotations":{
               ".":{
               "f:kubectl.kubernetes.io/last-applied-configuration":{
               }
            }
         },
         "f:spec":{
            ".":{
            },
            "f:allowUnsafeConfigurations":{
            "f:backup":{
               ".":{
               "f:enabled":{
               "f:image":{
               "f:serviceAccountName":{
               }
            },
            "f:image":{
            "f:imagePullPolicy":{
            },
            "f:mongod":{
               ".":{
               "f:net":{
                  ".":{
```

```
},
   "f:port":{
   }
},
"f:operationProfiling":{
   "f:mode":{
  },
"f:rateLimit":{
   },
   "f:slowOpThresholdMs":{
   }
},
"f:security":{
   ".":{
   "f:enableEncryption":{
   "f:encryptionCipherMode":{
  },
"f:encryptionKeySecret":{
},
"f:setParameter":{
   ".":{
   "f:ttlMonitorSleepSecs":{
   "f:wiredTigerConcurrentReadTransactions":{
   },
"f:wiredTigerConcurrentWriteTransactions":{
},
"f:storage":{
   ".":{
   },
"f:engine":{
```

```
"f:inMemory":{
   ".":{
   "f:engineConfig":{
      ".":{
      "f:inMemorySizeRatio":{
   }
},
"f:mmapv1":{
   ".":{
  },
"f:nsSize":{
   }
},
"f:wiredTiger":{
   ".":{
  },
"f:collectionConfig":{
      ".":{
      },
      "f:blockCompressor":{
      }
   "f:engineConfig":{
      "f:cacheSizeRatio":{
      },
"f:journalCompressor":{
      }
   "f:indexConfig":{
      ".":{
      "f:prefixCompression":{
```

```
}
                  }
               }
            }
         },
         "f:pmm":{
            ".":{
            "f:image":{
            "f:serverHost":{
            }
         },
         "f:secrets":{
            ".":{
            },
            "f:users":{
            }
         },
         "f:updateStrategy":{
         }
      }
   },
   "manager":"kubectl",
   "operation":"Update",
   "time":"2020-07-24T14:27:58Z"
},
   "apiVersion":"psmdb.percona.com/v1",
   "fieldsType":"FieldsV1",
   "fieldsV1":{
      "f:spec":{
         "f:backup":{
            "f:containerSecurityContext":{
               ".":{
               "f:runAsNonRoot":{
               "f:runAsUser":{
               }
            },
            "f:podSecurityContext":{
               ".":{
```

```
},
"f:fsGroup":{
         }
      }
   },
   "f:clusterServiceDNSSuffix":{
  },
"f:runUid":{
   "f:secrets":{
      "f:ssl":{
      "f:sslInternal":{
      }
  }
},
"f:status":{
  ".":{
   "f:conditions":{
   "f:observedGeneration":{
  "f:replsets":{
     ".":{
     },
"f:rs0":{
         ".":{
         "f:ready":{
         },
"f:size":{
         "f:status":{
         }
      }
   },
   "f:state":{
```

```
}
               }
            },
            "manager": "percona-server-mongodb-operator",
            "operation": "Update",
            "time":"2020-07-24T15:35:14Z"
        },
            "apiVersion": "psmdb.percona.com/v1".
            "fieldsType": "FieldsV1",
            "fieldsV1":{
               "f:spec":{
                  "f:replsets":{
                     ".":{
                     },
                     "f:size":{
                     }
                  }
               }
            },
            "manager":"kubectl",
            "operation": "Update",
            "time":"2020-07-24T15:43:19Z"
        }
     ],
      "name": "my-cluster-name",
     "namespace": "default",
     "resourceVersion": "1279009",
     "selfLink": "/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs/my-
"uid": "5207e71a-c83f-4707-b892-63aa93fb615c"
  "spec": {
     "allowUnsafeConfigurations":false,
     "backup": {
        "enabled": true.
        "image": "percona/percona-server-mongodb-operator: 1.5.0-backup",
        "restartOnFailure":true,
        "serviceAccountName": "percona-server-mongodb-operator",
        "storages":null,
        "tasks":null
     },
     "image": "percona/percona-server-mongodb: 4.2.8-8",
     "imagePullPolicy":"Always",
     "mongod": {
        "net":{
            "hostPort": 0.
            "port":27017
        },
```

```
"operationProfiling":{
      "mode":"slowOp",
      "rateLimit":100,
      "slowOpThresholdMs":100
   },
   "security":{
      "enableEncryption": true,
      "encryptionCipherMode": "AES256-CBC",
      "encryptionKeySecret": "my-cluster-name-mongodb-encryption-key",
      "redactClientLogData":false
   },
   "setParameter":{
      "ttlMonitorSleepSecs":60,
      "wiredTigerConcurrentReadTransactions":128,
      "wiredTigerConcurrentWriteTransactions":128
   "storage":{
      "engine":"wiredTiger",
      "inMemory":{
         "engineConfig":{
            "inMemorySizeRatio": 0.9
         }
      },
      "mmapv1": {
         "nsSize":16,
         "smallfiles":false
      "wiredTiger":{
         "collectionConfig":{
            "blockCompressor": "snappy"
         "engineConfig":{
            "cacheSizeRatio":0.5.
            "directoryForIndexes":false,
            "journalCompressor": "snappy"
         },
         "indexConfig":{
            "prefixCompression":true
      }
  }
"pmm": {
   "enabled":false,
   "image": "percona/percona-server-mongodb-operator: 1.5.0-pmm",
   "serverHost": "monitoring-service"
"replsets":{
   "size":"5"
"secrets":{
   "users": "my-cluster-name-secrets"
```

```
},
   "updateStrategy":"SmartUpdate"
"status":{
   "conditions":
      {
         "lastTransitionTime": "2020-07-24T14:28:03Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
      {
         "lastTransitionTime": "2020-07-24T14:28:39Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:28:41Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:28:41Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:29:10Z".
         "status": "True",
         "type": "ClusterReady"
      },
         "lastTransitionTime": "2020-07-24T14:49:46Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:50:00Z",
         "status": "True".
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:52:31Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:52:43Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:53:01Z",
```

```
"status": "True",
         "type": "ClusterInitializing"
      },
      {
         "lastTransitionTime": "2020-07-24T14:53:05Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:53:05Z",
         "status": "True",
         "type": "ClusterReady"
      }
   ],
   "observedGeneration":1,
   "replsets":{
      "rs0":{
         "ready":3,
         "size":3,
         "status": "ready"
   },
   "state": "ready"
}
```

32.6 Update Percona Server for MongoDB cluster image

Description:

```
Change the image of Percona Server for MongoDB containers inside the cluster
```

Kubectl Command:

```
$ kubectl patch psmdb my-cluster-name --type=merge --patch '{
"spec": {"psmdb":{ "image": "percona/percona-server-mongodb-operator:1.4.0-mongod4.2" }
}}'
```

URL:

```
https://$API_SERVER/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs/
→my-cluster-name
```

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

```
$ curl -k -v -XPATCH "https://$API_SERVER/apis/psmdb.percona.com/v1/namespaces/default/
→perconaservermongodbs/my-cluster-name" \
            -H "Authorization: Bearer $KUBE TOKEN" \
            -H "Accept: application/json" \
            -H "Content-Type: application/merge-patch+json"
            -d '{
              "spec": {"psmdb":{ "image": "percona/percona-server-mongodb-operator:1.4.0-
→mongod4.2" }
              }}'
```

Request Body:

JSON:

```
"spec": { "image ": "percona/percona-server-mongodb:4.2.8-8" }
}}
```

Input:

spec:

psmdb:

1. image (String, min-length: 1): name of the image to update for Percona Server for MongoDB

Response:

→"}}\n"

JSON:

```
{
   "apiVersion": "psmdb.percona.com/v1".
   "kind": "PerconaServerMongoDB",
   "metadata":{
      "annotations":{
         "kubectl.kubernetes.io/last-applied-configuration":"{\"apiVersion\":\"psmdb.
→percona.com/v1-5-0\",\"kind\":\"PerconaServerMongoDB\",\"metadata\":{\"annotations\":{}}
→,\"name\":\"my-cluster-name\",\"namespace\":\"default\"},\"spec\":{\
→"allowUnsafeConfigurations\":false,\"backup\":{\"enabled\":true,\"image\":\"percona/
→percona-server-mongodb-operator:1.5.0-backup\",\"restartOnFailure\":true,\
→"serviceAccountName\":\"percona-server-mongodb-operator\",\"storages\":null,\"tasks\
-":null},\"image\":\"percona/percona-server-mongodb:4.2.8-8\",\"imagePullPolicy\":\
→"Always\",\"mongod\":{\"net\":{\"hostPort\":0,\"port\":27017},\"operationProfiling\":{\
→ "mode\":\"slowOp\",\"rateLimit\":100,\"slowOpThresholdMs\":100},\"security\":{\
→"enableEncryption\":true,\"encryptionCipherMode\":\"AES256-CBC\",\"encryptionKeySecret\
→":\"my-cluster-name-mongodb-encryption-key\",\"redactClientLogData\":false},\
→"setParameter\":{\"ttlMonitorSleepSecs\":60,\"wiredTigerConcurrentReadTransactions\
→":128,\"wiredTigerConcurrentWriteTransactions\":128},\"storage\":{\"engine\":\
→"wiredTiger\",\"inMemory\":{\"engineConfig\":{\"inMemorySizeRatio\":0.9}},\"mmapv1\":{\
→ "nsSize\":16,\"smallfiles\":false},\"wiredTiger\":{\"collectionConfig\":{\
→"blockCompressor\":\"snappy\"},\"engineConfig\":{\"cacheSizeRatio\":0.5,\
→"directoryForIndexes\":false,\"journalCompressor\":\"snappy\"},\"indexConfig\":{\
→"prefixCompression\":true}}}},\"pmm\":{\"enabled\":false,\"image\":\"percona/percona-
→server-mongodb-operator:1.5.0-pmm\",\"serverHost\":\"monitoring-service\"},\"replsets\
→":[{\"affinity\":{\"antiAffinityTopologyKey\":\"none\"},\"arbiter\":{\"affinity\":{\
→"antiAffinityTopologyKey\":\"none\"},\"enabled\":false,\"size\":1},\"expose\":\"on next page)
→"enabled\":false,\"exposeType\":\"LoadBalancer\"},\"name\":\"rs0\",\
-"podDisruptionBudget\":{\"maxUnavailable\":1},\"resources\":{\"limits\":null},\"size\
32:6.3 Update: Rercona Server for Mongo DB cluster image ccess Modes \": [\"ReadWriteOnce\"], \ 183
→ "resources\":{\"requests\":{\"storage\":\"3Gi\"}},\"storageClassName\":\"standard\"}}}
→],\"secrets\":{\"users\":\"my-cluster-name-secrets\"},\"updateStrategy\":\"SmartUpdate\
```

```
},
"creationTimestamp": "2020-07-24T14:27:58Z",
"generation":5,
"managedFields":[
      "apiVersion":"psmdb.percona.com/v1-5-0",
      "fieldsType":"FieldsV1",
      "fieldsV1":{
         "f:metadata":{
            "f:annotations":{
               ".":{
               "f:kubectl.kubernetes.io/last-applied-configuration":{
               }
            }
         },
         "f:spec":{
            ".":{
            },
            "f:allowUnsafeConfigurations":{
            "f:backup":{
               ".":{
               "f:enabled":{
               "f:image":{
               "f:serviceAccountName":{
               }
            },
            "f:image":{
            "f:imagePullPolicy":{
            },
            "f:mongod":{
               ".":{
               "f:net":{
                  ".":{
```

```
},
   "f:port":{
   }
},
"f:operationProfiling":{
   "f:mode":{
  },
"f:rateLimit":{
   },
   "f:slowOpThresholdMs":{
   }
},
"f:security":{
   ".":{
   "f:enableEncryption":{
   "f:encryptionCipherMode":{
  },
"f:encryptionKeySecret":{
},
"f:setParameter":{
   ".":{
   "f:ttlMonitorSleepSecs":{
   "f:wiredTigerConcurrentReadTransactions":{
   },
"f:wiredTigerConcurrentWriteTransactions":{
},
"f:storage":{
   ".":{
  },
"f:engine":{
```

```
"f:inMemory":{
   ".":{
   "f:engineConfig":{
      ".":{
      "f:inMemorySizeRatio":{
   }
},
"f:mmapv1":{
   ".":{
  },
"f:nsSize":{
   }
},
"f:wiredTiger":{
   ".":{
  },
"f:collectionConfig":{
      ".":{
      },
      "f:blockCompressor":{
      }
   "f:engineConfig":{
      "f:cacheSizeRatio":{
      },
"f:journalCompressor":{
      }
   "f:indexConfig":{
      ".":{
      "f:prefixCompression":{
```

```
}
                  }
               }
            }
         },
         "f:pmm":{
            ".":{
            "f:image":{
            "f:serverHost":{
            }
         },
         "f:secrets":{
            ".":{
            },
            "f:users":{
            }
         },
         "f:updateStrategy":{
         }
      }
   },
   "manager":"kubectl",
   "operation":"Update",
   "time":"2020-07-24T14:27:58Z"
},
   "apiVersion":"psmdb.percona.com/v1",
   "fieldsType":"FieldsV1",
   "fieldsV1":{
      "f:spec":{
         "f:backup":{
            "f:containerSecurityContext":{
               ".":{
               "f:runAsNonRoot":{
               "f:runAsUser":{
               }
            },
            "f:podSecurityContext":{
               ".":{
```

```
},
"f:fsGroup":{
         }
      }
   },
   "f:clusterServiceDNSSuffix":{
  },
"f:runUid":{
   "f:secrets":{
      "f:ssl":{
      "f:sslInternal":{
      }
  }
},
"f:status":{
  ".":{
   "f:conditions":{
   "f:observedGeneration":{
  "f:replsets":{
     ".":{
     },
"f:rs0":{
         ".":{
         "f:ready":{
         },
"f:size":{
         "f:status":{
         }
      }
   },
   "f:state":{
```

```
}
               }
            },
            "manager": "percona-server-mongodb-operator",
            "operation": "Update",
            "time":"2020-07-24T15:35:14Z"
        },
            "apiVersion": "psmdb.percona.com/v1".
            "fieldsType":"FieldsV1",
            "fieldsV1":{
               "f:spec":{
                  "f:image ":{
                  "f:replsets":{
                     ".":{
                     },
                     "f:size":{
                  }
               }
            },
            "manager": "kubectl".
            "operation": "Update",
            "time":"2020-07-27T12:21:39Z"
        }
     ],
      "name": "my-cluster-name",
      "namespace":"default",
     "resourceVersion": "1279853",
     "selfLink": "/apis/psmdb.percona.com/v1/namespaces/default/perconaservermongodbs/my-
→cluster-name",
      "uid":"5207e71a-c83f-4707-b892-63aa93fb615c"
  },
  "spec": {
     "allowUnsafeConfigurations":false,
      "backup": {
         "enabled":true,
         "image": "percona/percona-server-mongodb-operator: 1.5.0-backup",
         "restartOnFailure":true,
         "serviceAccountName": "percona-server-mongodb-operator",
         "storages":null,
         "tasks":null
      "image ":"percona/percona-server-mongodb:4.2.8-8",
      "imagePullPolicy": "Always",
      "mongod": {
         "net":{
```

```
"hostPort":0.
      "port":27017
   },
   "operationProfiling":{
      "mode": "slowOp".
      "rateLimit":100.
      "slowOpThresholdMs":100
   },
   "security":{
      "enableEncryption":true.
      "encryptionCipherMode": "AES256-CBC",
      "encryptionKeySecret": "my-cluster-name-mongodb-encryption-key",
      "redactClientLogData":false
   },
   "setParameter":{
      "ttlMonitorSleepSecs":60.
      "wiredTigerConcurrentReadTransactions":128,
      "wiredTigerConcurrentWriteTransactions":128
   },
   "storage":{
      "engine":"wiredTiger",
      "inMemory":{
         "engineConfig":{
            "inMemorySizeRatio":0.9
         }
      },
      "mmapv1": {
         "nsSize":16,
         "smallfiles":false
      },
      "wiredTiger":{
         "collectionConfig":{
            "blockCompressor": "snappy"
         "engineConfig":{
            "cacheSizeRatio": 0.5,
            "directoryForIndexes":false.
            "journalCompressor": "snappy"
         },
         "indexConfig":{
            "prefixCompression":true
      }
   }
},
"pmm": {
   "enabled": false,
   "image": "percona/percona-server-mongodb-operator: 1.5.0-pmm",
   "serverHost": "monitoring-service"
},
"replsets":{
   "size":"5"
```

```
},
   "secrets":{
      "users": "my-cluster-name-secrets"
   "updateStrategy": "SmartUpdate"
"status":{
   "conditions":[
      {
         "lastTransitionTime": "2020-07-24T14:28:03Z".
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:28:39Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:28:41Z",
         "status": "True".
         "type": "ClusterInitializing"
      },
         "lastTransitionTime":"2020-07-24T14:28:41Z",
         "status": "True",
         "type": "Error"
      },
         "lastTransitionTime": "2020-07-24T14:29:10Z",
         "status": "True",
         "type": "ClusterReady"
      },
         "lastTransitionTime": "2020-07-24T14:49:46Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:50:00Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:52:31Z",
         "status": "True",
         "type": "ClusterInitializing"
      },
         "lastTransitionTime": "2020-07-24T14:52:43Z".
         "status": "True",
         "type": "Error"
```

```
},
            "lastTransitionTime": "2020-07-24T14:53:01Z",
            "status": "True",
            "type": "ClusterInitializing"
         },
            "lastTransitionTime": "2020-07-24T14:53:05Z",
            "status": "True",
            "type": "ClusterInitializing"
         },
            "lastTransitionTime": "2020-07-24T14:53:05Z",
            "status": "True",
            "type": "ClusterReady"
         }
      ],
      "observedGeneration":1,
      "replsets":{
         "rs0":{
            "ready":3,
            "size":3,
            "status": "ready"
         }
      "state": "ready"
   }
}
```

32.7 Backup Percona Server for MongoDB cluster

Description:

Takes a backup of the Percona Server for MongoDB cluster containers data to be able to—recover from disasters or make a roll-back later

Kubectl Command:

```
$ kubectl apply -f percona-server-mongodb-operator/deploy/backup/backup.yaml
```

URL:

```
https://$API_SERVER/apis/psmdb.percona.com/v1/namespaces/default/

perconaservermongodbbackups
```

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

Request Body (backup.json):

JSON:

```
{
   "apiVersion":"psmdb.percona.com/v1",
   "kind":"PerconaServerMongoDBBackup",
   "metadata":{
        "name":"backup1",
        "namespace":"default"
   },
   "spec":{
        "psmdbCluster":"my-cluster-name",
        "storageName":"s3-us-west"
   }
}
```

Input:

1. metadata:

name(String, min-length:1): name of backup to create

- 2. spec:
 - 1. psmdbCluster(String, min-length:1): name of Percona Server for MongoDB cluster
 - 2. storageName(String, min-length:1): name of storage claim to use

Response:

JSON:

```
"f:annotations":{
                      ".":{
                     "f:kubectl.kubernetes.io/last-applied-configuration":{
                     }
                  }
               },
               "f:spec":{
                  ".":{
                  "f:psmdbCluster":{
                  "f:storageName":{
                  }
               }
            },
            "manager":"kubectl",
            "operation":"Update",
            "time":"2020-07-27T13:45:43Z"
         }
      ],
      "name": "backup1".
      "namespace": "default",
      "resourceVersion": "1290243",
      "selfLink":"/apis/psmdb.percona.com/v1/namespaces/default/
→perconaservermongodbbackups/backup1",
      "uid": "e695d1c7-898e-44b0-b356-537284f6c046"
   },
   "spec": {
      "psmdbCluster":"my-cluster-name",
      "storageName": "s3-us-west"
}
```

32.8 Restore Percona Server for MongoDB cluster

Description:

Kubectl Command:

```
$ kubectl apply -f percona-server-mongodb-operator/deploy/backup/restore.yaml
```

URL:

```
https://$API_SERVER/apis/psmdb.percona.com/v1/namespaces/default/
--perconaservermongodbrestores
```

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

Request Body (restore.json):

JSON:

```
{
   "apiVersion":"psmdb.percona.com/v1",
   "kind":"PerconaServerMongoDBRestore",
   "metadata":{
        "name":"restore1",
        "namespace":"default"
   },
   "spec":{
        "backupName":"backup1",
        "clusterName":"my-cluster-name"
   }
}
```

Input:

1. metadata:

name(String, min-length:1): name of restore to create

- 2. **spec**:
 - 1. clusterName(String, min-length:1): name of Percona Server for MongoDB cluster
 - 2. backupName(String, min-length:1): name of backup to restore from

Response:

JSON:

```
},
      "creationTimestamp":"2020-07-27T13:52:56Z",
      "generation":1,
      "managedFields":[
            "apiVersion": "psmdb.percona.com/v1",
            "fieldsType":"FieldsV1",
            "fieldsV1":{
               "f:metadata":{
                   "f:annotations":{
                     ".":{
                      "f:kubectl.kubernetes.io/last-applied-configuration":{
                     }
                  }
               "f:spec":{
                  ".":{
                  },
                  "f:backupName":{
                  "f:clusterName":{
                  }
               }
            },
            "manager":"kubectl",
            "operation": "Update",
            "time": "2020-07-27T13:52:56Z"
         }
      ],
      "name": "restore1",
      "namespace":"default",
      "resourceVersion": "1291198",
      "selfLink": "/apis/psmdb.percona.com/v1/namespaces/default/
→perconaservermongodbrestores/restore1",
      "uid": "17e982fe-ac41-47f4-afba-fea380b0c76e"
   "spec":{
      "backupName": "backup1",
      "clusterName": "my-cluster-name"
   }
}
```

THIRTYTHREE

FREQUENTLY ASKED QUESTIONS

- Why do we need to follow "the Kubernetes way" when Kubernetes was never intended to run databases?
- How can I contact the developers?
- What is the difference between the Operator quickstart and advanced installation ways?
- Which versions of MongoDB the Operator supports?
- How can I add custom sidecar containers to my cluster?
- · How to provoke the initial sync of a Pod

33.1 Why do we need to follow "the Kubernetes way" when Kubernetes was never intended to run databases?

As it is well known, the Kubernetes approach is targeted at stateless applications but provides ways to store state (in Persistent Volumes, etc.) if the application needs it. Generally, a stateless mode of operation is supposed to provide better safety, sustainability, and scalability, it makes the already-deployed components interchangeable. You can find more about substantial benefits brought by Kubernetes to databases in this blog post.

The architecture of state-centric applications (like databases) should be composed in a right way to avoid crashes, data loss, or data inconsistencies during hardware failure. Percona Operator for MongoDB provides out-of-the-box functionality to automate provisioning and management of highly available MongoDB database clusters on Kubernetes.

33.2 How can I contact the developers?

The best place to discuss Percona Distribution for MongoDB Operator with developers and other community members is the community forum.

If you would like to report a bug, use the Percona Operator for MongoDB project in JIRA.

33.3 What is the difference between the Operator quickstart and advanced installation ways?

As you have noticed, the installation section of docs contains both quickstart and advanced installation guides.

The quickstart guide is simpler. It has fewer installation steps in favor of predefined default choices. Particularly, in advanced installation guides, you separately apply the Custom Resource Definition and Role-based Access Control configuration files with possible edits in them. At the same time, quickstart guides rely on the all-inclusive bundle configuration.

At another point, quickstart guides are related to specific platforms you are going to use (Minikube, Google Kubernetes Engine, etc.) and therefore include some additional steps needed for these platforms.

Generally, rely on the quickstart guide if you are a beginner user of the specific platform and/or you are new to the Percona Distribution for MongoDB Operator as a whole.

33.4 Which versions of MongoDB the Operator supports?

Percona Operator for MongoDB provides a ready-to-use installation of the MongoDB-based database cluster inside your Kubernetes installation. It works with Percona Server for MongoDB 4.2, and 4.4, and the exact version is determined by the Docker image in use.

Percona-certified Docker images used by the Operator are listed here. For example, Percona Server for MongoDB 4.4 is supported with the following recommended version: 4.4.13-13. More details on the exact Percona Server for MongoDB version can be found in the release notes (5.0,`4.4 https://www.percona.com/doc/percona-server-for-mongodb/4.4/ release_notes/index.html>`_, and 4.2).

33.5 How can I add custom sidecar containers to my cluster?

The Operator allows you to deploy additional (so-called *sidecar*) containers to the Pod. You can use this feature to run debugging tools, some specific monitoring solutions, etc. Add such sidecar container to the deploy/cr.yaml configuration file, specifying its name and image, and possibly a command to run:

You can add sidecars subsection to replsets, sharding.configsvrReplSet, and sharding.mongos sections.

Note: Custom sidecar containers can easily access other components of your cluster. Therefore they should be used carefully and by experienced users only.

Find more information on sidecar containers in the appropriate documentation page.

33.6 How to provoke the initial sync of a Pod

There are certain situations where it might be necessary to delete all MongoDB instance data to force the resync. For example, there may be the following reasons:

- rebuilding the node to defragment the database,
- recreating the member failing to sync due to some bug.

In the case of a "regular" MongoDB, wiping the dbpath would trigger such resync. In the case of a MongoDB cluster controlled by the Operator, you will need to do the following steps:

- 1. Find out the names of the Persistent Volume Claim and Pod you are going to delete (use kubectl get pvc command for PVC and kubectl get pod one for Pods).
- 2. Delete the appropriate PVC and Pod. For example, wiping out the my-cluster-name-rs0-2 Pod should look as follows:

\$ kubectl delete pod/my-cluster-name-rs0-2 pvc/mongod-data-my-cluster-name-rs0-2

The Operator will automatically recreate the needed Pod and PVC after deletion.

Percona Operator for MongoDB Documentation, Release 1.12.0

PERCONA OPERATOR FOR MONGODB RELEASE NOTES

34.1 Percona Operator for MongoDB 1.12.0

Date May 5, 2022

Installation Installing Percona Operator for MongoDB

34.1.1 Release Highlights

- With this release, the Operator turns to a simplified naming convention and changes its official name to Percona Operator for MongoDB
- The Operator is able now to use the Amazon Web Services feature of authenticating applications running on EC2 instances based on *Identity and Access Management (IAM) roles assigned to the instance*; this makes it possible to configure S3 backup on AWS without using IAM keys saved in Secrets
- This release brings *support for the Multi Cluster Services (MCS)*. This allows users to deploy MongoDB with Percona Operator across multiple Kubernetes clusters using MCS, which extends the reach of the Service object beyond one cluster, so one Service can be used across multiple clusters. It can be used to provide disaster recovery or perform a migration for MongoDB clusters.
- The OpenAPI schema is now generated for the Operator CRD (Custom Resource Definition), which allows Kubernetes to perform Custom Resource validation and saves user from occasionally applying deploy/cr. yaml with syntax typos

34.1.2 New Features

- K8SPSMDB-185: Allow using AWS EC2 instances for backups with IAM roles assigned to the instance instead of using stored IAM credentials (Thanks to Oleksii for reporting this issue)
- K8SPSMDB-625: Integrate the Operator with Multi Cluster Services (MCS)
- K8SPSMDB-668: Adding *support* for enabling replication over a service mesh (Thanks to Jo Lyshoel for contribution)

34.1.3 Improvements

- K8SPSMDB-473: Allow to skip TLS verification for backup storage, useful for self-hosted S3-compatible storage with a self-issued certificate
- K8SPSMDB-644: Make cacheSizeRatio parameter available as a custom value in psmdb-db-1.11.0 helm chart (Thanks to Richard CARRE for reporting this issue)
- K8SPSMDB-574: Allow user to choose the validity duration of the external certificate for cert manager
- K8SPSMDB-634: Support *point-in-time recovery compression levels* for backups (Thanks to Damiano Albani for reporting this issue)
- K8SPSMDB-570: The Operator documentation now includes a How-To on using Percona Server for MongoDB with LDAP authentication and authorization
- K8SPSMDB-537: PMM container does not cause the crash of the whole database Pod if pmm-agent is not working properly
- K8SPSMDB-684: Generate OpenAPI schema for CRD and validate Custom Resource

34.1.4 Bugs Fixed

- K8SPSMDB-597: Fix a bug in the Operator helm chart which caused deleting the watched Namespace on uninstall (Thanks to Andrei Nistor for reporting this issue)
- K8SPSMDB-640: Fix a regression which prevented labels from being applied to Pods after the Custom Resource change
- K8SPSMDB-583: Fix a bug which caused backup crashing if spec.mongod.net.port not set or set to zero
- K8SPSMDB-540 and K8SPSMDB-563: Fix a bug which could cause a cluster crash when reducing the configured Replicaset size between deletion and re-creation of the cluster
- K8SPSMDB-608: Fix a bug due to which the password of backup user was printed in backup agent logs (Thanks to Antoine Ozenne for reporting this issue)
- K8SPSMDB-599: A new *mongos.expose.servicePerPod* option allows deploying a separate ClusterIP Service for each mongos instance, which prevents the failure of a multi-threaded transaction executed with the same driver instance and ended up on a different mongos. Starting from this release, mongos is deployed by StatefulSet instead of Deployment object
- K8SPSMDB-656: Fix a bug which caused cluster name being not displayed in the backup Custom Resource output with psmdbCluster set in the backup spec
- K8SPSMDB-653: Fix a bug due to which spec.ImagePullPolicy options from deploy/cr.yaml wasn't applied to backup and pmm-client images
- K8SPSMDB-632: Fix a bug which caused the Operator to perform Smart Update on the initial deployment
- K8SPSMDB-624: Fix a bug due to which the Operator didn't grant enough permissions to the Cluster Monitor user necessary for Percona Monitoring and Management (PMM) (Thanks to Richard CARRE for reporting this issue)
- K8SPSMDB-618: Improve security and meet compliance requirements by building MongoDB Operator based on Red Hat Universal Base Image (UBI) 8 instead of UBI 7
- K8SPSMDB-602: Fix a thread leak in a mongod container of the Replica Set Pods, which occurred when setting setFCV flag to true in Custom Resource
- K8SPSMDB-560: Fix a bug due to which serviceName tag was not set to all members in the Replica Set

 K8SPSMDB-533: Fix a bug due to which setting password with a special character for a system user was breaking the cluster

34.1.5 Known Issues

• K8SPSMDB-686: The Operator versions 1.11.0 and 1.12.0 can not be downscaled from a sharding to non-sharding/Replica Set configuration on Google Kubernetes Engine (GKE) 1.19-1.21 (GKE 1.22 is not affected)

34.1.6 Deprecation, Rename and Removal

- K8SPSMDB-596: The spec.mongod section is removed from the Custom Resource configuration. Starting from now, mongod options should be passed to Replica Sets using spec.replsets.[].configuration key, except the following 3 options:
 - mongod.security.encryptionKeySecret key was left in a deprecated state in favor of the new spec.
 secrets.encryptionKey option
 - mongod.storage.wiredTiger.engineConfig.cacheSizeRatio and mongod.storage.inMemory.
 engineConfig.inMemorySizeRatio options are now only available from the replsets.storage section

Before the upgrade, please ensure that you have moved all custom MongoDB parameters to proper places!

• K8SPSMDB-228: The spec.psmdbCluster option in the example on-demand backup configuration file backup/backup.yaml was renamed to spec.clusterName (psmdbCluster will be valid till 1.15 version)

34.1.7 Supported Platforms

The following platforms were tested and are officially supported by the Operator 1.12.0:

- OpenShift 4.7 4.10
- Google Kubernetes Engine (GKE) 1.19 1.22
- Amazon Elastic Container Service for Kubernetes (EKS) 1.19 1.22
- Minikube 1.23

This list only includes the platforms that the Percona Operators are specifically tested on as part of the release process. Other Kubernetes flavors and versions depend on the backward compatibility offered by Kubernetes itself.

34.2 Percona Distribution for MongoDB Operator 1.11.0

Date December 21, 2021

Installation For installation please refer to the documentation page

34.2.1 Release Highlights

- In addition to S3-compatible storage, you can now configure backups to use Microsoft Azure Blob storage. This feature makes the Operator fully compatible with Azure Cloud.
- *Custom sidecar containers* allow users to customize Percona Distribution for MongoDB and other Operator components without changing the container images. In this release, we enable even more customization, by allowing users to mount volumes into the sidecar containers.

34.2.2 New Features

• K8SPSMDB-513: Add support of Microsoft Azure Blob storage for backups

34.2.3 Improvements

- K8SPSMDB-422: It is now possible to set annotations to backup cron jobs (Thanks to Aliaksandr Karavai for contribution)
- K8SPSMDB-534: mongos readiness probe now avoids running listDatabases command for all databases in the cluster to avoid unneeded delays on clusters with an extremely large amount of databases
- K8SPSMDB-527: Timeout parameters for liveness and readiness probes can be customized to avoid falsepositives for heavy-loaded clusters
- K8SPSMDB-520: Mount volumes into sidecar containers to enable customization
- K8SPSMDB-463: Update backup status as error if it's not started for a long time
- K8SPSMDB-388: New backup.pitr.oplogSpanMin option controls how often oplogs are uploaded to the cloud storage

34.2.4 Bugs Fixed

- K8SPSMDB-603: Fixed a bug where the Operator checked the presence of CPU limit and not memory limit when deciding whether to set the size of cache memory for WiredTiger
- K8SPSMDB-511 and K8SPSMDB-558: Fixed a bug where Operator changed NodePort port every 20 seconds for a Replica Set service (Thanks to Rajshekar Reddy for reporting this issue)
- K8SPSMDB-608: Fix a bug that resulted in printing the password of backup user the in backup agent logs (Thanks to Antoine Ozenne for reporting this issue)
- K8SPSMDB-592: Fixed a bug where helm chart was incorrectly setting the serviceAnnotations and loadBalancerSourceRanges for mongos exposure
- K8SPSMDB-568: Fixed a bug where upgrading to MongoDB 5.0 failed when using the upgradeOptions:apply option

34.2.5 Supported Platforms

The following platforms were tested and are officially supported by the Operator 1.11.0:

- OpenShift 4.7 4.9
- Google Kubernetes Engine (GKE) 1.19 1.22
- Amazon Elastic Container Service for Kubernetes (EKS) 1.18 1.22
- Minikube 1.22

This list only includes the platforms that the Percona Operators are specifically tested on as part of the release process. Other Kubernetes flavors and versions depend on the backward compatibility offered by Kubernetes itself.

34.3 Percona Distribution for MongoDB Operator 1.10.0

Date September 30, 2021

Installation For installation please refer to the documentation page

34.3.1 Release Highlights

- Starting from this release, the Operator implements as a technical preview the possibility to *include non-voting replica set members* into the cluster, which do not participate in the primary election process. This feature enables users to deploy non-voting members with the Operator through a Custom Resource object without manual configuration.
- The technical preview of the *cross-site replication* feature allows users to add external replica set nodes into the cluster managed by the Operator, including scenarios when one of the clusters is outside of the Kubernetes environment. External nodes can be run by another Operator or can be regular MongoDB deployment. The feature is intended for the following use cases:
 - provide migrations of your regular MongoDB database to the Percona Server for MongoDB cluster under the Operator control, or carry on backward migration,
 - deploy cross-regional clusters for Disaster Recovery.

34.3.2 New Features

- K8SPSMDB-479: Allow users to add *non-voting members* to MongoDB replica, needed to have more than 7 nodes or to create a node in the edge location
- K8SPSMDB-265: Cross region replication feature simplifies the migrations and enables Disaster Recovery capabilities for MongoDB on Kubernetes

34.3.3 Improvements

- K8SPSMDB-537: PMM container should not cause the crash of the whole database Pod if pmm-agent is not working properly
- K8SPSMDB-517: Users can now run Percona Server for MongoDB 5 with the Operator. Version 5 support is added as a technical preview and is not recommended for Production.
- K8SPSMDB-490: Add validation for the Custom Resource name so that cluster name and replica set name do
 not exceed 51 characters in total

34.3.4 Bugs Fixed

- K8SPSMDB-504: Fixed a race condition that could prevent the cluster with LoadBalancer-exposed replica set members from becoming ready
- K8SPSMDB-470: Fix a bug where ServiceAnnotation and LoadBalancerSourceRanges fields didn't propagate to Kubernetes service (Thanks to Aliaksandr Karavai for reporting this issue)
- K8SPSMDB-531: Fix compatibility issues between Percona Kubernetes Operator for MongoDB and Calico (Thanks to Mykola Kruliv for reporting this issue)
- K8SPSMDB-514: Fix a bug where backup cronJob created by the Operator did not include resources limits and requests, which prevented it to run in the namespaces with resource quotas (Thanks to George Asenov for reporting this issue)
- K8SPSMDB-512: Fix a bug where configuring getLastErrorModes in the replica set causes the Operator to fail to reconcile (Thanks to Adam Watson for contribution)
- K8SPSMDB-553: Fix a bug where wrong S3 credentials caused backup to keep running despite the actual failure
- K8SPSMDB-496: Fix a bug where Pods did not restart if custom MongoDB config was updated with a secret or a configmap

34.3.5 Supported Platforms

The following platforms were tested and are officially supported by the Operator 1.10.0:

- OpenShift 4.6 4.8
- Google Kubernetes Engine (GKE) 1.17 1.21
- Amazon Elastic Container Service for Kubernetes (EKS) 1.16 1.21
- Minikube 1.22

This list only includes the platforms that the Percona Operators are specifically tested on as part of the release process. Other Kubernetes flavors and versions depend on the backward compatibility offered by Kubernetes itself.

34.4 Percona Distribution for MongoDB Operator 1.9.0

Date June 29, 2021

Installation For installation please refer to the documentation page

34.4.1 Release Highlights

- Starting from this release, the Operator changes its official name to **Percona Distribution for MongoDB Operator**. This new name emphasizes graduate changes which incorporated a collection of Percona's solutions to run and operate MongoDB Server, available separately as Percona Distribution for MongoDB.
- It is now possible to restore backups from S3-compatible storage to a new Kubernetes-based environment with no existing Backup Custom Resources
- You can now customize Percona Server for MongoDB by *storing custom configuration* for Replica Set, mongos, and Config Server instances in ConfigMaps or in Secrets

34.4.2 New Features

- K8SPSMDB-276: Restore backups to a new Kubernetes-based environment < backups-restore > with no existing Backup Custom Resource
- K8SPSMDB-444, K8SPSMDB-445: Allow storing custom configuration in ConfigMaps and Secrets

34.4.3 Improvements

- K8SPSMDB-365: Unblock backups even if just a single Replica Set node is available by setting allowUnsafeConfigurations flag to true
- K8SPSMDB-453: It is now possible to see the overall progress of the provisioning of MongoDB cluster resources and dependent components in Custom Resource status
- K8SPSMDB-451, K8SPSMDB-398: MongoDB cluster resource statuses in Custom Resource output (e.g. returned by kubectl get psmdb command) have been improved and now provide more precise reporting
- K8SPSMDB-425: Remove mongos.expose.enabled option from Custom Resource and always expose mongos (with the ClusterIP exposeType by default)
- K8SPSMDB-421: Secret object containing system users passwords is now deleted along with the Cluster if delete-psmdb-pvc finalizer is enabled
- K8SPSMDB-411: Added options to specify custom memory and CPU requirements for Arbiter instances
- K8SPSMDB-329: Reduced the number of various etcd and k8s object updates from the operator to minimize the pressure on the Kubernetes cluster

34.4.4 Bugs Fixed

- K8SPSMDB-437: Fixed a bug where Labels were not set on Persistent Volume Claim objects when set on the respective Pods
- K8SPSMDB-435: Fixed a bug that prevented adding custom Labels to mongos Pods
- K8SPSMDB-423: Fixed a bug where unpause of a cluster did not work when replsets.expose = LoadBalancer because of provisioning new Load Balancers with different names (Thanks to Aliaksandr Karavai for reporting this issue)
- K8SPSMDB-494: When upgrading MongoDB clusters with Smart Update, the statuses reported in Custom Resource are now reflecting the real state
- K8SPSMDB-489: Fixed a bug where the status of successful backups could be set to error in case of a cluster crash
- K8SPSMDB-462: Fixed a bug where psmdb-backup object could not be deleted if the backup was not successful
- K8SPSMDB-456: Fixed a bug where Smart Update was not upgrading a MongoDB deployment with a replica set consisting of one node
- K8SPSMDB-455: Fixed a bug that prevented major version downgrade to a specific version number when upgradeOptions.setFCV Custom Resource option was not updated to the new version
- K8SPSMDB-485: Fixed TLS documentation that referenced incorrect Secrets names from the cr.yaml configuration file

34.4.5 Deprecation and Removal

- We are simplifying the way the user can customize MongoDB components such as mongod and mongos. *It is now possible* to set custom configuration through ConfigMaps and Secrets Kubernetes resources. The following options will be deprecated in Percona Distribution for MongoDB Operator v1.9.0+, and completely removed in v1.12.0+:
 - sharding.mongos.auditLog.*
 - mongod.security.redactClientLogData
 - mongod.security.*
 - mongod.setParameter.*
 - mongod.storage.*
 - mongod.operationProfiling.mode
 - mongod.auditLog.*
- The mongos.expose.enabled option has been completely removed from the Custom Resource as it was causing
 confusion for the users

34.5 Percona Kubernetes Operator for Percona Server for MongoDB 1.8.0

Date May 6, 2021

Installation Installing Percona Kubernetes Operator for Percona Server for MongoDB

34.5.1 Release Highlights

- The support for *Point-in-time recovery* added in this release. Users can now recover to a specific date and time from operations logs stored on S3
- It is now possible to perform a *major version upgrade* for MongoDB (for example, upgrade 4.2 version to 4.4) with no manual steps

34.5.2 New Features

- K8SPSMDB-387: Add support for point-in-time recovery to recover to a specific date and time
- K8SPSMDB-284: Add support for automated major version MongoDB upgrades

34.5.3 Improvements

- K8SPSMDB-436: The imagePullPolicy option in the deploy/cr.yaml configuration file now is applied to init
 container as well
- K8SPSMDB-400: Simplify secret change logic to avoid Pod restarts when user changes the credentials
- K8SPSMDB-381: Get credentials directly from Secrets instead of the environment variables when initializing the Replica Set
- K8SPSMDB-352: Restrict running run less than 5 Pods of Replica Sets with enabled arbiter unless the allowUnsafeConfigurations option is set to true
- K8SPSMDB-332: Restrict running less than 3 Pods of Config Servers unless the allowUnsafeConfigurations option is set to true
- K8SPSMDB-331: Restrict running less than 3 mongos Pods unless the allowUnsafeConfigurations option is set to true

34.5.4 Bugs Fixed

- K8SPSMDB-384: Fix a bug due to which mongos Pods were failing readiness probes for some period of time during the cluster initialization
- K8SPSMDB-434: Fix a bug due to which nil pointer dereference error was occurring when switching the sharding.enabled option from false to true (thanks to srteam2020 for contributing)
- K8SPSMDB-430: Fix a bug due to which a stale apiserver could trigger undesired StatefulSet and PVC deletion when recreating the cluster with the same name (thanks to srteam2020 for contributing)
- K8SPSMDB-428: Fix a bug which caused mongos to fail in case of the empty name field in configsvrReplSet section of the Custom Resource

- K8SPSMDB-418: Fix a bug due to which serviceAnnotations changes in the deploy/cr.yaml file were not applied to the running cluster
- K8SPSMDB-364: Fix a bug where liveness probe of a mongo container was always failing if the userAdmin password contained special characters
- K8SPSMDB-43: Fix a bug due to which renaming Replica Set in the Custom Resource caused creating new Replica Set without deleting the old one

34.6 Percona Kubernetes Operator for Percona Server for MongoDB 1.7.0

Date March 8, 2021

Installation Installing Percona Kubernetes Operator for Percona Server for MongoDB

34.6.1 Release Highlights

- This release brings full support for the *Percona Server for MongoDB Sharding*. Sharding allows you to scale databases horizontally, distributing data across multiple MongoDB Pods, and so it is extremely useful for large data sets. By default of the deploy/cr.yaml configuration file contains only one replica set, but when you *turn sharding on*, you can add more replica sets with different names to the replsets section.
- It is now *possible* to clean up Persistent Volume Claims automatically after the cluster deletion event. This feature is off by default. Particularly it is useful to avoid leftovers in testing environments, where the cluster can be recreated and deleted many times. Support for *custom sidecar containers*. The Operator makes it possible now to deploy additional (*sidecar*) containers to the Pod. This feature can be useful to run debugging tools or some specific monitoring solutions, etc. The sidecar container can be added to *replsets*, *sharding.configsvrReplSet*, and *sharding.mongos* sections of the deploy/cr.yaml configuration file.

34.6.2 New Features

- K8SPSMDB-121: Add support for sharding to scale MongoDB cluster horizontally
- K8SPSMDB-294: Support for *custom sidecar container* to extend the Operator capabilities
- K8SPSMDB-260: Persistent Volume Claims can now be automatically removed after MongoDB cluster deletion

34.6.3 Improvements

- K8SPSMDB-335: Operator can now automatically remove old backups from S3 if retention period is set
- K8SPSMDB-330: Add support for runtimeClassName Kubernetes feature for selecting the container runtime
- K8SPSMDB-306: It is now possible to explicitly set the version of MongoDB for newly provisioned clusters. Before that, all new clusters were started with the latest MongoDB version if Version Service was enabled
- K8SPSMDB-370: Fix confusing log messages about no backup / restore found which were caused by Percona Backup for MongoDB waiting for the backup metadata
- K8SPSMDB-342: MongoDB container liveness probe will now use TLS to follow best practices and remove noisy log messages from mongod log

34.6.4 Bugs Fixed

- K8SPSMDB-346: Fix a bug which prevented adding/removing labels to Pods without downtime
- K8SPSMDB-366: Fix a bug which prevented enabling Percona Monitoring and Management (PMM) due to incorrect request for the recommended PMM Client image version to the Version Service
- K8SPSMDB-402: running multiple replica sets without sharding enabled should be prohibited
- K8SPSMDB-382: Fix a bug which caused mongos process to fail when using allowUnsafeConfigurations=true
- K8SPSMDB-362: Fix a bug due to which changing secrets in a single-shard mode caused mongos Pods to fail

34.7 Percona Kubernetes Operator for Percona Server for MongoDB 1.6.0

Date December 22, 2020

Installation Installing Percona Kubernetes Operator for Percona Server for MongoDB

34.7.1 New Features

- K8SPSMDB-273: Add support for mongos service to expose a single *shard* of a MongoDB cluster through one entry point instead of provisioning a load-balancer per replica set node. In the following release, we will add support for multiple shards.
- K8SPSMDB-282: Official support for Percona Monitoring and Management (PMM) v.2

Note: Monitoring with PMM v.1 configured according to the unofficial instruction will not work after the upgrade. Please switch to PMM v.2.

34.7.2 Improvements

- K8SPSMDB-258: Add support for Percona Server for MongoDB version 4.4
- K8SPSMDB-319: Show Endpoint in the kubectl get psmdb command output to connect to a MongoDB cluster easily
- K8SPSMDB-257: Store the Operator version as a crVersion field in the deploy/cr.yaml configuration file
- K8SPSMDB-266: Use plain-text passwords instead of base64-encoded ones when creating *System Users* secrets for simplicity

34.7.3 Bugs Fixed

- K8SPSMDB-268: Fix a bug affecting the support of TLS certificates issued by cert-manager, due to which
 proper rights were not set for the role-based access control, and Kubernetes versions newer than 1.15 required
 other certificate issuing sources
- K8SPSMDB-261: Fix a bug due to which cluster pause/resume functionality didn't work in previous releases
- K8SPSMDB-292: Fix a bug due to which not all clusters managed by the Operator were upgraded by the automatic update

34.7.4 Removal

• The MMAPv1 storage engine is no longer supported for all MongoDB versions starting from this version of the Operator. MMAPv1 was already deprecated by MongoDB for a long time. WiredTiger is the default storage engine since MongoDB 3.2, and MMAPv1 was completely removed in MongoDB 4.2.

Note: Upgrade of the Operator from 1.5.0 to 1.6.0 will fail if MMAPv1 is used, but MongoDB cluster will continue to run. It is recommended to migrate your clusters to WiredTiger engine before the upgrade.

34.8 Percona Kubernetes Operator for Percona Server for MongoDB 1.5.0

Date September 7, 2020

Installation Installing Percona Kubernetes Operator for Percona Server for MongoDB

34.8.1 New Features

- K8SPSMDB-233: Automatic management of system users for MongoDB on password rotation via Secret
- K8SPSMDB-226: Official Helm chart for the Operator
- K8SPSMDB-199: Support multiple PSMDB minor versions by the Operator
- K8SPSMDB-198: Fully Automate Minor Version Updates (Smart Update)

34.8.2 Improvements

- K8SPSMDB-192: The ability to set the mongod cursorTimeoutMillis parameter in YAML (Thanks to user xprt64 for the contribution)
- K8SPSMDB-234: OpenShift 4.5 support
- K8SPSMDB-197: Additional certificate SANs useful for reverse DNS lookups (Thanks to user phin1x for the contribution)
- K8SPSMDB-190: Direct API quering with "curl" instead of using "kubectl" tool in scheduled backup jobs (Thanks to user phin1x for the contribution)
- K8SPSMDB-133: A special Percona Server for MongoDB debug image which avoids restarting on fail and contains additional tools useful for debugging

• CLOUD-556: Kubernetes 1.17 / Google Kubernetes Engine 1.17 support

34.8.3 Bugs Fixed

- K8SPSMDB-213: Installation instruction not reflecting recent changes in git tags (Thanks to user geraintj for reporting this issue)
- K8SPSMDB-210: Backup documentation not reflecting changes in Percona Backup for MongoDB
- K8SPSMDB-180: Replset and cluster having "ready" status set before mongo initialization and replicasets configuration finished
- K8SPSMDB-179: The "error" cluster status instead of the "initializing" one during the replset initialization
- CLOUD-531: Wrong usage of strings.TrimLeft when processing apiVersion

34.9 Percona Kubernetes Operator for Percona Server for MongoDB 1.4.0

Date March 31, 2020

Installation Installing Percona Kubernetes Operator for PSMDB

34.9.1 New Features

- K8SPSMDB-89: Amazon Elastic Container Service for Kubernetes (EKS) was added to the list of the officially supported platforms
- K8SPSMDB-113: Percona Server for MongoDB 4.2 is now supported
- OpenShift Container Platform 4.3 is now supported

34.9.2 Improvements

- K8SPSMDB-79: The health check algorithm improvements have increased the overall stability of the Operator
- K8SPSMDB-176: The Operator was updated to use Percona Backup for MongoDB version 1.2
- K8SPSMDB-153: Now the user can adjust securityContext, replacing the automatically generated securityContext with the customized one
- K8SPSMDB-175: Operator now updates observedGeneration status message to allow better monitoring of the cluster rollout or backups/restore process

34.9.3 Bugs Fixed

- K8SPSMDB-182: Setting the updateStrategy: OnDelete didn't work if was not specified from scratch in CR
- K8SPSMDB-174: The inability to update or delete existing CRD was possible because of too large records in etcd, resulting in "request is too large" errors. Only 20 last status changes are now stored in etcd to avoid this problem.

Help us improve our software quality by reporting any bugs you encounter using our bug tracking system.

34.10 Percona Kubernetes Operator for Percona Server for MongoDB 1.3.0

Percona announces the *Percona Kubernetes Operator for Percona Server for MongoDB* 1.3.0 release on December 11, 2019. This release is now the current GA release in the 1.3 series. Install the Kubernetes Operator for Percona Server for MongoDB by following the instructions.

The Operator simplifies the deployment and management of the Percona Server for MongoDB in Kubernetes-based environments. It extends the Kubernetes API with a new custom resource for deploying, configuring and managing the application through the whole life cycle.

The Operator source code is available in our Github repository. All of Percona's software is open-source and free.

34.10.1 New Features and Improvements

- CLOUD-415: Non-default cluster domain can now be specified with the new ClusterServiceDNSSuffix Operator option.
- CLOUD-395: The Percona Server for MongoDB images size decrease by 42% was achieved by removing unnecessary dependencies and modules to reduce the cluster deployment time.
- CLOUD-390: Helm chart for Percona Monitoring and Management (PMM) 2.0 have been provided.

Percona Server for MongoDB is an enhanced, open source and highly-scalable database that is a fully-compatible, drop-in replacement for MongoDB Community Edition. It supports MongoDB protocols and drivers. Percona Server for MongoDB extends MongoDB Community Edition functionality by including the Percona Memory Engine, as well as several enterprise-grade features. It requires no changes to MongoDB applications or code.

Help us improve our software quality by reporting any bugs you encounter using our bug tracking system.

34.11 Percona Kubernetes Operator for Percona Server for MongoDB 1.2.0

Percona announces the *Percona Kubernetes Operator for Percona Server for MongoDB* 1.2.0 release on September 20, 2019. This release is now the current GA release in the 1.2 series. Install the Kubernetes Operator for Percona Server for MongoDB by following the instructions.

The Operator simplifies the deployment and management of the Percona Server for MongoDB in Kubernetes-based environments. It extends the Kubernetes API with a new custom resource for deploying, configuring and managing the application through the whole life cycle.

The Operator source code is available in our Github repository. All of Percona's software is open-source and free.

34.11.1 New Features and Improvements

- A Service Broker was implemented for the Operator, allowing a user to deploy Percona XtraDB Cluster on the OpenShift Platform, configuring it with a standard GUI, following the Open Service Broker API.
- Now the Operator supports Percona Monitoring and Management 2, which means being able to detect and register to PMM Server of both 1.x and 2.0 versions.
- Data-at-rest encryption is now enabled by default unless EnableEncryption=false is explicitly specified in the deploy/cr.yaml configuration file.
- Now it is possible to set the schedulerName option in the operator parameters. This allows using storage
 which depends on a custom scheduler, or a cloud provider which optimizes scheduling to run workloads in a
 cost-effective way.
- The resource constraint values were refined for all containers to eliminate the possibility of an out of memory error.

34.11.2 Fixed Bugs

- Oscillations of the cluster status between "initializing" and "ready" took place after an update.
- The Operator was removing other cron jobs in case of the enabled backups without defined tasks (contributed by Marcel Heers).

Percona Server for MongoDB is an enhanced, open source and highly-scalable database that is a fully-compatible, drop-in replacement for MongoDB Community Edition. It supports MongoDB protocols and drivers. Percona Server for MongoDB extends MongoDB Community Edition functionality by including the Percona Memory Engine, as well as several enterprise-grade features. It requires no changes to MongoDB applications or code.

Help us improve our software quality by reporting any bugs you encounter using our bug tracking system.

34.12 Percona Kubernetes Operator for Percona Server for MongoDB 1.1.0

Percona announces the general availability of *Percona Kubernetes Operator for Percona Server for MongoDB* 1.1.0 on July 15, 2019. This release is now the current GA release in the 1.1 series. Install the Kubernetes Operator for Percona Server for MongoDB by following the instructions. Please see the GA release announcement.

The Operator simplifies the deployment and management of the Percona Server for MongoDB in Kubernetes-based environments. It extends the Kubernetes API with a new custom resource for deploying, configuring and managing the application through the whole life cycle.

The Operator source code is available in our Github repository. All of Percona's software is open-source and free.

34.12.1 New Features and Improvements

- Now the Percona Kubernetes Operator allows upgrading Percona Server for MongoDB to newer versions, either in semi-automatic or in manual mode.
- Also, two modes are implemented for updating the Percona Server for MongoDB mongod.conf configuration file: in *automatic configuration update* mode Percona Server for MongoDB Pods are immediately re-created to populate changed options from the Operator YAML file, while in *manual mode* changes are held until Percona Server for MongoDB Pods are re-created manually.
- Percona Server for MongoDB data-at-rest encryption is now supported by the Operator to ensure that encrypted data files cannot be decrypted by anyone except those with the decryption key.
- A separate service account is now used by the Operator's containers which need special privileges, and all other Pods run on default service account with limited permissions.
- User secrets are now generated automatically if don't exist: this feature especially helps reduce work in repeated
 development environment testing and reduces the chance of accidentally pushing predefined development passwords to production environments.
- The Operator is now able to generate TLS certificates itself which removes the need in manual certificate generation.
- The list of officially supported platforms now includes the Minikube, which provides an easy way to test the Operator locally on your own machine before deploying it on a cloud.
- Also, Google Kubernetes Engine 1.14 and OpenShift Platform 4.1 are now supported.

Percona Server for MongoDB is an enhanced, open source and highly-scalable database that is a fully-compatible, drop-in replacement for MongoDB Community Edition. It supports MongoDB protocols and drivers. Percona Server for MongoDB extends MongoDB Community Edition functionality by including the Percona Memory Engine, as well as several enterprise-grade features. It requires no changes to MongoDB applications or code.

Help us improve our software quality by reporting any bugs you encounter using our bug tracking system.

34.13 Percona Kubernetes Operator for Percona Server for MongoDB 1.0.0

Percona announces the general availability of *Percona Kubernetes Operator for Percona Server for MongoDB* 1.0.0 on May 29, 2019. This release is now the current GA release in the 1.0 series. Install the Kubernetes Operator for Percona Server for MongoDB by following the instructions. Please see the GA release announcement. All of Percona's software is open-source and free.

The Percona Kubernetes Operator for Percona Server for MongoDB automates the lifecycle of your Percona Server for MongoDB environment. The Operator can be used to create a Percona Server for MongoDB replica set, or scale an existing replica set.

The Operator creates a Percona Server for MongoDB replica set with the needed settings and provides a consistent Percona Server for MongoDB instance. The Percona Kubernetes Operators are based on best practices for configuration and setup of the Percona Server for MongoDB.

The Kubernetes Operators provide a consistent way to package, deploy, manage, and perform a backup and a restore for a Kubernetes application. Operators deliver automation advantages in cloud-native applications and may save time while providing a consistent environment.

The advantages are the following:

• Deploy a Percona Server for MongoDB environment with no single point of failure and environment can span multiple availability zones (AZs).

- Deployment takes about six minutes with the default configuration.
- Modify the Percona Server for MongoDB size parameter to add or remove Percona Server for MongoDB replica set members
- Integrate with Percona Monitoring and Management (PMM) to seamlessly monitor your Percona Server for MongoDB
- Automate backups or perform on-demand backups as needed with support for performing an automatic restore
- Supports using Cloud storage with S3-compatible APIs for backups
- · Automate the recovery from failure of a Percona Server for MongoDB replica set member
- TLS is enabled by default for replication and client traffic using Cert-Manager
- Access private registries to enhance security
- Supports advanced Kubernetes features such as pod disruption budgets, node selector, constraints, tolerations, priority classes, and affinity/anti-affinity
- You can use either PersistentVolumeClaims or local storage with hostPath to store your database
- Supports a replica set Arbiter member
- Supports Percona Server for MongoDB versions 3.6 and 4.0

34.13.1 Installation

Installation is performed by following the documentation installation instructions for Kubernetes and OpenShift.