Kubernetes and the OpenShift platform, based on Kubernetes, have added a way to manage containerized systems, including database clusters. This management is achieved by controllers, declared in configuration files. These controllers provide automation with the ability to create objects, such as a container or a group of containers called pods, to listen for a specific event and then perform a task.

This automation adds a level of complexity to the container-based architecture and stateful applications, such as a database. A Kubernetes Operator is a special type of controller introduced to simplify complex deployments. The Operator extends the Kubernetes API with custom resources.
Part I

Requirements
CHAPTER ONE

SYSTEM REQUIREMENTS

The Operator supports Percona XtraDB Cluster (PXC) 5.7 and 8.0.

The new `caching_sha2_password` authentication plugin which is default in 8.0 is not supported for the ProxySQL compatibility reasons. Therefore both PXC 5.7 and 8.0 are configured with `default_authentication_plugin = mysql_native_password`.

1.1 Officially supported platforms

The following platforms are supported:

- OpenShift 3.11
- OpenShift 4.5
- Google Kubernetes Engine (GKE) 1.15 - 1.17
- Amazon Elastic Kubernetes Service (EKS) 1.15
- Minikube 1.10

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 three Nodes, with the following resources:

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

1.3 Platform-specific limitations

The Operator is subsequent to specific platform limitations.

- Minikube doesn’t support multi-node cluster configurations because of its local nature, which is in collision with the default affinity requirements of the Operator. To arrange this, the Install Percona XtraDB Cluster on Minikube instruction includes an additional step which turns off the requirement of having not less than three Nodes.
Percona XtraDB Cluster integrates Percona Server for MySQL running with the XtraDB storage engine, and Percona XtraBackup with the Galera library to enable synchronous multi-primary replication.

The design of the operator is highly bound to the Percona XtraDB Cluster high availability implementation, which in its turn can be briefly described with the following diagram.
Being a regular MySQL Server instance, each node contains the same set of data synchronized across nodes. The recommended configuration is to have at least 3 nodes. In a basic setup with this amount of nodes, Percona XtraDB Cluster provides high availability, continuing to function if you take any of the nodes down. Additionally load balancing can be achieved with the ProxySQL daemon, which accepts incoming traffic from MySQL clients and forwards it to backend MySQL servers.

Note: Using ProxySQL results in more efficient database workload management in comparison with other load balancers which are not SQL-aware, including built-in ones of the cloud providers, or the Kubernetes NGINX Ingress
To provide high availability operator uses node affinity to run PXC instances on separate worker nodes if possible. If some node fails, the pod with it is automatically re-created on another node.

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 PerconaXtraDBCluster object, and it is implemented as a golang application. Each PerconaXtraDBCluster object maps to one separate PXC setup. The Operator listens to all events on the created objects. When a new PerconaXtraDBCluster 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 PXC operating.
Part II

Quickstart guides
INSTALL PERCONA XTRADB CLUSTER ON MINIKUBE

Installing the PXC Operator 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 the Kubernetes application locally prior to deploying it on a cloud.

The following steps are needed to run PXC Operator on Minikube:

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

   After the installation, run `minikube start --memory=4096 --cpus=3` (parameters increase the virtual machine limits for the CPU cores and memory, 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. Clone the percona-xtradb-cluster-operator repository:

   ```
git clone -b v1.6.0 https://github.com/percona/percona-xtradb-cluster-operator
cd percona-xtradb-cluster-operator
```

3. Deploy the operator with the following command:

   ```
kubectl apply -f deploy/bundle.yaml
```

4. Because minikube runs locally, the default `deploy/cr.yaml` file should be edited to adapt the Operator for the the local installation with limited resources. Change the following keys in `pxc` and `proxysql` sections:

   1. Comment `resources.requests.memory` and `resources.requests.cpu` keys (this will fit the Operator in minikube default limitations)

   2. Set `affinity.antiAffinityTopologyKey` key to "none" (the Operator will be unable to spread the cluster on several nodes)

   Also, switch `allowUnsafeConfigurations` key to `true` (this option turns off the Operator’s control over the cluster configuration, making it possible to deploy Percona XtraDB Cluster as a one-node cluster).

5. Now apply the `deploy/cr.yaml` file with the following command:

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

Creation process will take some time. The process is over when both operator and replica set pod have reached their Running status:
$ kubectl get pods

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster1-haproxy-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-haproxy-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-haproxy-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-pxc-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-pxc-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m</td>
</tr>
<tr>
<td>cluster1-pxc-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>2m</td>
</tr>
<tr>
<td>percona-xtradb-cluster-operator-dc67778fd-qtspz</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>6m</td>
</tr>
</tbody>
</table>

6. During previous steps, the Operator has generated several secrets, including the password for the root user, which you will definitely 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-secrets name). Then kubectl get secret my-cluster-secrets -o yaml will return the YAML file with generated secrets, including the root password which should look as follows:

```yaml
...  
data:  
  root: cm9vdF9wYXNzd29yZA==  
```

Here the actual password is base64-encoded, and echo 'cm9vdF9wYXNzd29yZA==' | base64 --decode will bring it back to a human-readable form.

7. Check connectivity to a newly created cluster.

First of all, run percona-client and connect its console output to your terminal (running it may require some time to deploy the correspondent Pod):

```bash
kubectl run -i --rm --tty percona-client --image=percona:8.0 --restart=Never --
bash -il  
```

Now run mysql tool in the percona-client command shell using the password obtained from the secret:

```bash
mysql -h cluster1-haproxy -uroot -proot_password  
```

This command will connect you to the MySQL monitor.
INSTALL PERCONA XTRADB CLUSTER ON GOOGLE KUBERNETES ENGINE (GKE)

This quickstart shows you how to configure a Percona XtraDB cluster operator 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.

4.1 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
```

4.2 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-1:

```
$ gcloud container clusters create my-cluster-1 --project <project name> --zone us-central1-a --cluster-version 1.15 --machine-type n1-standard-4 --num-nodes=3
```

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 → Clusters in the left menu panel):
Now you should configure the command-line access to your newly created cluster to make `kubectl` 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:

```
$ gcloud container clusters get-credentials my-cluster-1 --zone us-central1-a --project <project name>
```

### 4.3 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):

   ```
   $ kubectl create namespace <namespace name>
   $ kubectl config set-context $(kubectl config current-context) --namespace=<namespace 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-xtradb-cluster-operator` repository:

   ```
   git clone -b v1.6.0 https://github.com/percona/percona-xtradb-cluster-operator
   
   After the repository is downloaded, change the directory to run the rest of the commands in this document:
   ```
   cd percona-xtradb-cluster-operator
   ```

4. Deploy the Operator with the following command:

   ```
   kubectl apply -f deploy/bundle.yaml
   ```

   The following confirmation is returned:
5. The operator has been started, and you can create the Percona XtraDB cluster:

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

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

```
percona-xtradb-cluster.pxc.percona.com/cluster1 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 root password which should look as follows:

```
...  
data:  ...
  root: cm9vdF9wYXNzd29yZA==
```

Here the actual password is base64-encoded, and `echo 'cm9vdF9wYXNzd29yZA==' | base64 --decode` will bring it back to a human-readable form.

### 4.4 Verifying the cluster operator

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

```
$ kubectl get pods
NAME                   READY STATUS    RESTARTS AGE
cluster1-haproxy-0     3/3    Running 0 102s
cluster1-haproxy-1     3/3    Running 0  77s
cluster1-haproxy-2     3/3    Running 0  42s
cluster1-pxc-0         1/1    Running 0 103s
cluster1-pxc-1         0/1    Running 0  56s
percona-xtradb-cluster-operator-7455888c9d-wpn9j 1/1    Running 0  4m3s
```

Also, you can see the same information when browsing Pods of your cluster in Google Cloud console via the *Object Browser:*
If all nodes are up and running, you can try to connect to the cluster with the following command:

```
$ kubectl run -i --rm --tty percona-client --image=percona:8.0 --restart=Never -- bash -il
```

Executing this command will open a bash command prompt:

```
If you don't see a command prompt, try pressing enter.

$ 
```

Now run mysql tool in the percona-client command shell using the password obtained from the secret:

```
mysql -h cluster1-haproxy -uroot -proot_password
```

This command will connect you to the MySQL monitor.

```
mysql: [Warning] Using a password on the command line interface can be insecure. Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 1976
Server version: 8.0.19-10 Percona XtraDB Cluster (GPL), Release rel10, Revision 727f180, WSREP version 26.4.3

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Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
```

The following example will use the MySQL prompt to check the max_connections variable:

```
mysql> SHOW VARIABLES LIKE "max_connections";
```

The return statement displays the current max_connections.

```
+-----------------+-------+
| Variable_name   | Value |
|-----------------+-------+
| max_connections | 79    |
+-----------------+-------+
1 row in set (0.02 sec)
```
4.5 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 cluster1-haproxy-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:

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Type</th>
<th>Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>core</td>
<td></td>
<td>APIGroup</td>
<td></td>
</tr>
<tr>
<td>▼ Pod</td>
<td></td>
<td>Kind</td>
<td></td>
</tr>
<tr>
<td>cluster1-haproxy-0</td>
<td>✅ Running</td>
<td>Pod</td>
<td>my-cluster-1</td>
</tr>
<tr>
<td>cluster1-haproxy-1</td>
<td>✅ Running</td>
<td>Pod</td>
<td>my-cluster-1</td>
</tr>
<tr>
<td>cluster1-haproxy-2</td>
<td>Unschedulable</td>
<td>Pod</td>
<td>my-cluster-1</td>
</tr>
<tr>
<td>cluster1-pxc-0</td>
<td>✅ Running</td>
<td>Pod</td>
<td>my-cluster-1</td>
</tr>
<tr>
<td>cluster1-pxc-1</td>
<td>✅ Running</td>
<td>Pod</td>
<td>my-cluster-1</td>
</tr>
<tr>
<td>cluster1-pxc-2</td>
<td>Unschedulable</td>
<td>Pod</td>
<td>my-cluster-1</td>
</tr>
</tbody>
</table>

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

1. **cluster1-haproxy-2**

   0/2 nodes are available: 2 node(s) didn’t match pod affinity/anti-affinity, 2 node(s) didn’t satisfy existing pods anti-affinity rules.

4.6 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 appropriate trashcan icon in the clusters list:

The cluster deletion may take time.
This quickstart shows you how to deploy Percona XtraDB cluster operator 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.

5.1 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.

5.2 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 to have,
- the amount of on-demand and spot instances to use.

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:
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

```yaml
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

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:

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

### 5.3 Install the Operator

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):

```bash
$ kubectl create namespace <namespace name>
$ kubectl config set-context $(kubectl config current-context) --namespace=<namespace 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-xtradb-cluster-operator repository:

```bash
git clone -b v1.6.0 https://github.com/percona/percona-xtradb-cluster-operator
```

   After the repository is downloaded, change the directory to run the rest of the commands in this document:
3. Deploy the Operator with the following command:

```shell
cd percona-xtradb-cluster-operator
kubectl apply -f deploy/bundle.yaml
```

The following confirmation is returned:

- `customresourcedefinition.apiextensions.k8s.io/perconaxtradbclusters.pxc.percona.com created`
- `customresourcedefinition.apiextensions.k8s.io/perconaxtradbclusterbackups.pxc.percona.com created`
- `customresourcedefinition.apiextensions.k8s.io/perconaxtradbclusterrestores.pxc.percona.com created`
- `role.rbac.authorization.k8s.io/percona-xtradb-cluster-operator created`
- `serviceaccount/percona-xtradb-cluster-operator created`
- `rolebinding.rbac.authorization.k8s.io/service-account-percona-xtradb-cluster-operator created`
- `deployment.apps/percona-xtradb-cluster-operator created`

4. The operator has been started, and you can create the Percona XtraDB cluster:

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

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

- `perconaxtradbcluster.pxc.percona.com/cluster1 created`

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 root password which should look as follows:

```yaml
... data:
  ... root: cm9vdF9wYXNzd29yZA==
```

Here the actual password is base64-encoded, and `echo 'cm9vdF9wYXNzd29yZA==' | base64 --decode` will bring it back to a human-readable form (in this example it will be a `root_password` string).

6. Now you can check whether you are able to connect to MySQL from the outside with the help of the `kubectl port-forward` command as follows:

```shell
kubectl port-forward svc/example-proxysql 3306:3306 &
mysql -h 127.0.0.1 -P 3306 -uroot -proot_password
```

5.3. Install the Operator
Part III

Advanced Installation Guides
CHAPTER SIX

INSTALL PERCONA XTRADB CLUSTER ON KUBERNETES

1. First of all, clone the percona-xtradb-cluster-operator repository:

```
$ git clone -b v1.6.0 https://github.com/percona/percona-xtradb-cluster-operator
$ cd percona-xtradb-cluster-operator
```

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

2. Now Custom Resource Definition for PXC should be created from the `deploy/crd.yaml` file. Custom Resource Definition extends the standard set of resources which Kubernetes “knows” about with the new items (in our case ones which are the core of the operator).

   This step should be done only once; it does not need to be repeated with the next Operator deployments, etc.

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

3. The next thing to do is to add the `pxc` namespace to Kubernetes, not forgetting to set the correspondent context for further steps:

   `$ kubectl create namespace pxc`

   `$ kubectl config set-context $(kubectl config current-context) --namespace=pxc`

4. Now RBAC (role-based access control) for PXC should be set up from the `deploy/rbac.yaml` file. Briefly speaking, role-based access is based on specifically defined roles and actions corresponding to them, allowed to be done on specific Kubernetes resources (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-admin --user=$(gcloud config get-value core/account)`

Finally it’s time to start the operator within Kubernetes:

```
$ kubectl apply -f deploy/operator.yaml
```
5. Now that’s time to add the PXC Users secrets to Kubernetes. They should be placed in the data section of the `deploy/secrets.yaml` file as logins and base64-encoded passwords for the user accounts (see Kubernetes documentation for details).

**Note:** the following command can be used to get base64-encoded password from a plain text string:

```
$ echo -n 'plain-text-password' | base64
```

After editing is finished, users secrets should be created (or updated with the new passwords) using the following command:

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

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

6. 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.

7. After the operator is started and user secrets are added, Percona XtraDB Cluster can be created at any time with the following command:

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

Creation process will take some time. The process is over when both operator and replica set pod have reached their Running status:

```
$ kubectl get pods
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
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<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-haproxy-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-haproxy-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-pxc-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-pxc-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-pxc-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>2m</td>
</tr>
<tr>
<td>percona-xtradb-cluster-operator-27c7778fd-qtspz</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>6m</td>
</tr>
</tbody>
</table>

8. Check connectivity to newly created cluster

```
$ kubectl run -i --rm --tty percona-client --image=percona:8.0 --restart=Never -- bash -il
```

```
percona-client:/$ mysql -h cluster1-haproxy -uroot -proot_password
```

This command will connect you to the MySQL monitor.

mysql: [Warning] Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor. Commands end with ; or \
g.
Your MySQL connection id is 1976
Server version: 8.0.19-10 Percona XtraDB Cluster (GPL), Release rel10, Revision 727f180, WSREP version 26.4.3
Copyright (c) 2009-2020 Percona LLC and/or its affiliates
Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.
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(continues on next page)
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
1. First of all, clone the percona-xtradb-cluster-operator repository:

   ```
git clone -b v1.6.0 https://github.com/percona/percona-xtradb-cluster-operator
    cd percona-xtradb-cluster-operator
   ```

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

2. Now Custom Resource Definition for PXC should be created from the `deploy/crd.yaml` file. Custom Resource Definition extends the standard set of resources which Kubernetes “knows” about with the new items (in our case ones which are the core of the operator).

   This step should be done only once; it does not need to be repeated with the next Operator deployments, etc.

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

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

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

   ```
   $ oc create clusterrole pxc-admin --verb="*" --resource=perconaxtradbclusters.pxc. percona.com,perconaxtradbclusters.pxc.percona.com/status,
   percona.com/status,perconaxtradbclustерstores.pxc.percona.com,
   perconaxtradbclustерstores.pxc.percona.com/status
   $ oc adm policy add-cluster-role-to-user pxc-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:

   ```
   $ oc create clusterrole cert-admin --verb="*" --resource=issuers.certmanager.k8s.
   io,certificates.certmanager.k8s.io
   $ oc adm policy add-cluster-role-to-user cert-admin <some-user>
   ```

3. The next thing to do is to create a new `pxc` project:

   ```
   $ oc new-project pxc
   ```

4. Now RBAC (role-based access control) for PXC should be set up from the `deploy/rbac.yaml` file. Briefly speaking, role-based access is based on specifically defined roles and actions corresponding to them, allowed to
be done on specific Kubernetes resources (details about users and roles can be found in OpenShift documentation).

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

Finally, it’s time to start the operator within OpenShift:

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

5. Now that’s time to add the PXC Users secrets to OpenShift. They should be placed in the data section of the `deploy/secrets.yaml` file as logins and base64-encoded passwords for the user accounts (see Kubernetes documentation for details).

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

After editing is finished, users secrets should be created (or updated with the new passwords) using the following command:

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

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

6. 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*.

7. After the operator is started and user secrets are added, Percona XtraDB Cluster can be created at any time with the following command:

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

Creation process will take some time. The process is over when both operator and replica set pod have reached their Running status:

```
$ oc get pods
NAME                      READY STATUS    RESTARTS AGE
cluster1-haproxy-0         1/1    Running 0  5m
cluster1-haproxy-1         1/1    Running 0  5m
cluster1-haproxy-2         1/1    Running 0  5m
cluster1-pxc-0             1/1    Running 0  5m
cluster1-pxc-1             1/1    Running 0  4m
cluster1-pxc-2             1/1    Running 0  2m
percona-xtradb-cluster-operator-dc67778fd-qtspz 1/1    Running 0  6m
```

8. Check connectivity to newly created cluster

```
$ oc run -i --rm --tty percona-client --image=percona:8.0 --restart=Never -- bash
perlcona-client:/$ mysql -h cluster1-haproxy -uroot -proot_password
```

This command will connect you to the MySQL monitor.

```
mysql: [Warning] Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 1976
(continues on next page)
```
USING IMAGES FROM A CUSTOM REGISTRY

Using images from a private Docker registry may be useful in different situations: it may be related to storing images inside of a company, for privacy and security reasons, etc. In such cases, Percona XtraDB Cluster Operator allows to use a custom registry, and the following instruction illustrates how this can be done by the example of the Operator deployed in the OpenShift environment.

1. First of all login to the OpenShift and create project.

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

2. There are two things you will need to configure your custom registry access:
   • the token for your user
   • your registry IP address.
   
The token can be find out with the following command:

```bash
$ oc whoami -t
ADO8CqCDappWR4hxjfDqwiHEHei3IyXAVWg61Jg210s
```

And the following one tells you the registry IP address:

```bash
$ kubectl get services/docker-registry -n default
NAME     TYPE        CLUSTER-IP           EXTERNAL-IP    PORT(S)   AGE
docker-registry  ClusterIP  172.30.162.173  <none>      5000/TCP  1d
```

3. Now you can use the obtained token and address to login to the registry:

```bash
$ docker login -u admin -p ADO8CqCDappWR4hxjfDqwiHEHei3IyXAVWg61Jg210s 172.30.162.173:5000
Login Succeeded
```

4. Pull the needed image by its SHA digest:

```bash
$ docker pull docker.io/perconalab/percona-xtradb-cluster-operator:sha256:841c07eef30605080be80e549f9332ab6b9755fcb6c42aacf86e4ac9ef0e444
Trying to pull repository docker.io/perconalab/percona-xtradb-cluster-operator ...
sha256:841c07eef30605080be80e549f9332ab6b9755fcb6c42aacf86e4ac9ef0e444: Pulling ...
```

(continues on next page)
You can find correct names and SHA digests in the current list of the Operator-related images officially certified by Percona.

5. The following way is used to push an image to the custom registry (into the OpenShift pxc project):

   $ docker tag \\
   docker.io/perconalab/percona-xtradb-cluster-operator:sha256:841c07eef30605080bfe80e549f9332ab6b9755fcbc42aacbf86e4ac9ef0e444
   172.30.162.173:5000/pxc/percona-xtradb-cluster-operator:1.2.0
   $ docker push 172.30.162.173:5000/pxc/percona-xtradb-cluster-operator:1.2.0

6. Check the image in the OpenShift registry with the following command:

   $ oc get is
   NAME DOCKER REPO TAGS UPDATED
   percona-xtradb-cluster-operator docker-registry.default.svc:5000/pxc/percona-xtradb-cluster-operator 1.6.0 2 hours ago

7. When the custom registry image is Ok, put a Docker Repo + Tag string (it should look like docker-registry.default.svc:5000/pxc/percona-xtradb-cluster-operator:1.6.0) into the image: option in deploy/operator.yaml configuration file.

   Please note it is possible to specify imagePullSecrets option for all images, if the registry requires authentication.

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

DEPLOY PERCONA XTRADBD CLUSTER 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 XtraDB Cluster 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 with the following command:

   ```bash
   $ oc patch servicecatalogapiservers cluster --patch '{"spec":{"managementState": "Managed"}}' --type=merge
   $ oc patch servicecatalogcontrollermanagers cluster --patch '{"spec":{"managementState": "Managed"}}' --type=merge
   ```

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

   ```bash
   ```

   **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 XtraDB Cluster Operator:
Choose **Percona XtraDB Cluster Operator** 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:

![Create Service Instance](image)

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.
Helm is the package manager for Kubernetes.

10.1 Pre-requisites

Install Helm following its official installation instructions.

**Note:** At least 2.4.0 version of Helm is needed to run the following steps.

10.2 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 the Percona XtraDB Cluster Operator:

   ```
   helm install my-op percona/pxc-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 arbitrary name with Helm 3.x or omit it with Helm 2.x.

   **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 XtraDB Cluster:

   ```
   helm install my-db percona/pxc-db
   ```

   The `my-db` parameter in the above example is the name of a new release object which is created for the Percona XtraDB Cluster when you install its Helm chart. Use any arbitrary name with Helm 3.x or omit it with Helm 2.x.
10.3 Installing Percona XtraDB Cluster with customized parameters

The command above installs Percona XtraDB Cluster 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*.

The following example will deploy a Percona XtraDB Cluster in the `pxc` namespace, with disabled backups and 20 Gi storage:

```
helm install my-db percona/pxc-db --namespace pxc \
   --set pxc.volumeSpec.resources.requests.storage=20Gi \
   --set backup.enabled=false
```
INSTALL PERCONA XTRADB CLUSTER CLUSTER-WIDE

By default, Percona XtraDB Cluster Operator functions in a specific Kubernetes namespace. You can create one during installation (like it is shown in the installation instructions) or just use the default namespace. This approach allows several Operators to co-exist in one Kubernetes-based environment, being separated in different namespaces.

Still, sometimes it is more convenient to have one Operator watching for Percona XtraDB Cluster custom resources in several namespaces.

We recommend running Percona XtraDB Cluster Operator in a traditional way, limited to a specific namespace. But it is possible to run it in so-called cluster-wide mode, one Operator watching several namespaces, if needed.

Note: Please take into account that if several Operators are configured to watch the same namespace, it is entirely unpredictable which one will get ownership of the Custom Resource in it, so this situation should be avoided.

To use the Operator in such cluster-wide mode, you should install it with a different set of configuration YAML files, which are available in the deploy folder and have filenames with a special cw- prefix: e.g. deploy/cw-bundle.yaml.

The following simple example shows how to install Operator cluster-wide on Kubernetes.

1. First of all, clone the percona-xtradb-cluster-operator repository:

   ```
git clone -b v1.6.0 https://github.com/percona/percona-xtradb-cluster-operator
cd percona-xtradb-cluster-operator
   ```

2. Let’s suppose that Operator’s namespace should be the pxc-operator one. Create it as follows:

   ```
   $ kubectl create namespace pxc-operator
   ```

   Namespaces to be watched by the Operator should be created in the same way if not exist. Let’s say the Operator should watch the pxc namespace:

   ```
   $ kubectl create namespace pxc
   ```

3. Apply the deploy/cw-bundle.yaml file with the following command:

   ```
   $ kubectl apply -f deploy/cw-bundle.yaml -n pxc-operator
   ```

4. After the Operator is started, Percona XtraDB Cluster can be created at any time by applying the deploy/cr.yaml configuration file, like in the case of normal installation:

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

   The creation process will take some time. The process is over when both operator and replica set Pods have reached their Running status:
$ kubectl get pods -n pxc

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster1-pxc-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
<tr>
<td>cluster1-pxc-1</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>4m</td>
</tr>
<tr>
<td>cluster1-pxc-2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>2m</td>
</tr>
<tr>
<td>cluster1-proxysql-0</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>5m</td>
</tr>
</tbody>
</table>

5. Check connectivity to newly created cluster

$ kubectl run -i --rm --tty percona-client --image=percona:5.7 --restart=Never -- env="POD_NAMESPACE=pxc" -- bash -il
percona-client:$ mysql -h cluster1-proxysql -uroot -proot_password
Part IV

Configuration
MySQL 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 PXC Health checks or ProxySQL integration.

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

### 12.1 Unprivileged users

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

```bash
$ kubectl run -it --rm percona-client --image=percona:8.0 --restart=Never -- mysql -h cluster1-pxc -uroot -proot_password
mysql> GRANT ALL PRIVILEGES ON database1.* TO 'user1'@'%' IDENTIFIED BY 'password1';
```

**Note:** MySQL password here should not exceed 32 characters due to the replication-specific limit introduced in MySQL 5.7.5.

Verify that the user was created successfully. If successful, the following command will let you successfully login to MySQL shell via ProxySQL:

```bash
$ kubectl run -it --rm percona-client --image=percona:8.0 --restart=Never -- bash -il percona-client:$ mysql -h cluster1-proxysql -uuser1 -ppassword1
mysql> SELECT * FROM database1.table1 LIMIT 1;
```

You may also try executing any simple SQL statement to ensure the permissions have been successfully granted.
12.2 System Users

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

Credentials for these users are stored as a Kubernetes Secrets object. The Operator requires to be deployed before the PXC Cluster is started. The name of the required secrets (my-cluster-secrets by default) should be set in in the spec.secretsName option of the deploy/cr.yaml configuration file.

The following table shows system users’ names and purposes.

<table>
<thead>
<tr>
<th>User Purpose</th>
<th>Username</th>
<th>Password Secret Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin</td>
<td>root</td>
<td>root</td>
<td>Database administrative user, can be used by the application if needed</td>
</tr>
<tr>
<td>ProxySQL Admin</td>
<td>proxyadmin</td>
<td>proxyadmin</td>
<td>ProxySQL administrative user, can be used to add general-purpose ProxySQL users</td>
</tr>
<tr>
<td>Backup</td>
<td>xtrabackup</td>
<td>xtrabackup</td>
<td>User to run backups</td>
</tr>
<tr>
<td>Cluster Check</td>
<td>clustercheck</td>
<td>clustercheck</td>
<td>User for liveness checks and readiness checks</td>
</tr>
<tr>
<td>Monitoring</td>
<td>monitor</td>
<td>monitor</td>
<td>User for internal monitoring purposes and PMM agent</td>
</tr>
<tr>
<td>PMM Server Password</td>
<td>should be set through the operator options</td>
<td>pmmserver</td>
<td>Password used to access PMM Server</td>
</tr>
<tr>
<td>Operator Admin</td>
<td>operator</td>
<td>operator</td>
<td>Database administrative user, should be used only by the Operator</td>
</tr>
</tbody>
</table>

**Warning:** These users should not be used to run an application.
12.2.1 YAML Object Format

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

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: my-cluster-secrets
  type: Opaque
data:
  root: cm9vdF9wYXNzd29yZA==
  xtrabackup: YmFja3VwX3Bhc3NoZWNrcGFzc3dvcmQ=
  monitor: bW9uaXRvcg==
  clustercheck: Y2x1c3RlcmNoZWNrcGFzc3dvcmQ=
  proxyadmin: YWRtaW5fcGFzc3dvcmQ=
  pmmserver: c3VwYXxfHBheno=
  operator: b3BlcmF0b3JhZGlpbw==
```

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 `data` type in the Secrets object, all values for each key/value pair must be encoded in base64. To do this you can simply run `echo -n "password" | base64` in your local shell to get valid values.

12.2.2 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 `secretName` option in CR, make changes inside the secrets object itself.

12.2.3 Marking System Users In MySQL

Starting with MySQL 8.0.16, a new feature called Account Categories has been implemented, which allows us to mark our system users as such. See the official documentation on this feature for more details.

12.3 Development Mode

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

These development mode credentials from `deploy/secrets.yaml` are:
<table>
<thead>
<tr>
<th>Secret Key</th>
<th>Secret Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>root</td>
<td>root_password</td>
</tr>
<tr>
<td>xtrabackup</td>
<td>backup_password</td>
</tr>
<tr>
<td>monitor</td>
<td>monitor</td>
</tr>
<tr>
<td>clustercheck</td>
<td>clustercheckpassword</td>
</tr>
<tr>
<td>proxyuser</td>
<td>s3cret</td>
</tr>
<tr>
<td>proxyadmin</td>
<td>admin_password</td>
</tr>
<tr>
<td>pmmserver</td>
<td>supa</td>
</tr>
<tr>
<td>operator</td>
<td>operatoradmin</td>
</tr>
</tbody>
</table>

**Warning:** Do not use the default PXC user passwords in production!
Among the wide range of volume types, supported by Kubernetes, there are two which allow Pod containers to access part of the local filesystem on the node. Two such options are *emptyDir* and *hostPath* volumes.

### 13.1 emptyDir

The name of this option is self-explanatory. When Pod having an *emptyDir* volume is assigned to a Node, a directory with the specified name is created on this node and exists until this Pod is removed from the node. When the Pod have been deleted, the directory is deleted too with all its content. All containers in the Pod which have mounted this volume will gain read and write access to the correspondent directory.

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

### 13.2 hostPath

A *hostPath* volume mounts some existing file or directory from the node’s filesystem into the Pod.

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):

```yaml
volumeSpec:
  hostPath:
    path: /data
    type: Directory
```

Please note, that hostPath directory is not created automatically! It should be created manually and should have following correct attributives: 1. access permissions 2. ownership 3. SELinux security context

*hostPath* is useful when you are able to perform manual actions during the first run and have strong need in improved disk performance. Also, please consider using tolerations to avoid 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.
The operator does good job automatically assigning new Pods to nodes with sufficient to achieve balanced distribution across the cluster. Still there are situations when it worth to ensure that pods will land on specific nodes: for example, to get speed advantages of the SSD equipped machine, or to reduce costs choosing nodes in a same availability zone.

Both `pxc` and `proxysql` sections of the `deploy/cr.yaml` file contain keys which can be used to do this, depending on what is the best for a particular situation.

### 14.1 Node selector

`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:

```yaml
nodeSelector:
  disktype: ssd
```

### 14.2 Affinity and anti-affinity

Affinity makes Pod eligible (or not eligible - so called “anti-affinity”) to be scheduled on the node which already has Pods with specific labels. Particularly this approach is good to reduce costs making sure several Pods with intensive data exchange will occupy the same availability zone or even the same node - or, on the contrary, to make them land on different nodes or even different availability zones for the high availability and balancing purposes.

Percona XtraDB Cluster Operator 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.
14.2.1 Simple approach - use topologyKey of the Percona XtraDB Cluster Operator

Percona XtraDB Cluster Operator provides a topologyKey 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 XtraDB Cluster Pods to avoid occupying the same node:

```yaml
affinity:
  topologyKey: "kubernetes.io/hostname"
```

14.2.2 Advanced approach - use standard Kubernetes constraints

Previous way can be used with no 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 advanced option placed in the deploy/cr.yaml file turns off the effect of the topologyKey and allows to use standard Kubernetes affinity constraints of any complexity:

```yaml
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
            values:
            - e2e-az1
            - e2e-az2
      preferredDuringSchedulingIgnoredDuringExecution:
        - weight: 1
          preference:
            matchExpressions:

(continues on next page)
14.3 Tolerations

Tolerations allow Pods having them to be able to land onto nodes with matching taints. Toleration is expressed as a key with an operator, which is either exists or equal (the latter variant also requires a value the key is equal to). Moreover, toleration should have a specified effect, which may be a self-explanatory NoSchedule, less strict PreferNoSchedule, or NoExecute. The last variant means that if a taint with NoExecute is assigned to node, then any Pod not tolerating this taint will be removed from the node, immediately or after the tolerationSeconds interval, like in the following example:

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

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

14.4 Priority Classes

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

```yaml
priorityClassName: high-priority
```

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

14.5 Pod Disruption Budgets

Creating the Pod Disruption Budget is the Kubernetes style to limits the number of Pods of an application that can go down simultaneously due to such voluntary disruptions as cluster administrator’s actions during the update of deployments or nodes, etc. By such a way Distribution Budgets allow large applications to retain their high availability while maintenance and other administrative activities.

We recommend to apply Pod Disruption Budgets manually to avoid situation when Kubernetes stopped all your database Pods. See the official Kubernetes documentation for details.
You may require a configuration change for your application. MySQL allows the option to configure the database with a configuration file. You can pass the MySQL options from the my.cnf configuration file to the cluster in one of the following ways:

- Edit the CR.yaml file
- Use a ConfigMap

### 15.1 Edit the CR.yaml

You can add options from the my.cnf by editing the configuration section of the deploy/cr.yaml.

```yaml
spec:
  secretsName: my-cluster-secrets
  pxc:
    ...
    configuration: |
      [mysqld]
      wsrep_debug=ON
      [sst]
      wsrep_debug=ON
```

See the Custom Resource options, PXC section for more details

### 15.2 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.

Use the `kubectl` command to create the configmap from external resources, for more information see Configure a Pod to use a ConfigMap.

For example, let’s suppose that your application requires more connections. To increase your `max_connections` setting in MySQL, you define a `my.cnf` configuration file with the following setting:

```ini
[mysqld]
...
max_connections=250
```

You can create a configmap from the `my.cnf` file with the `kubectl create configmap` command.
You should use the combination of the cluster name with the -pxc suffix as the naming convention for the configmap. To find the cluster name, you can use the following command:

```
kubectl get pxc
```

The syntax for `kubectl create configmap` command is:

```
kubectl create configmap <cluster-name>-pxc <resource-type=resource-name>
```

The following example defines cluster1-pxc as the configmap name and the my.cnf file as the data source:

```
kubectl create configmap cluster1-pxc --from-file=my.cnf
```

To view the created configmap, use the following command:

```
kubectl describe configmaps cluster1-pxc
```

### 15.3 Make changed options visible to the Percona XtraDB Cluster

Do not forget to restart Percona XtraDB Cluster to ensure the cluster has updated the configuration (see details on how to connect in the Install Percona XtraDB Cluster on Kubernetes page).

### 15.4 Auto-tuning MySQL options

Few configuration options for MySQL can be calculated and set by the Operator automatically based on the available Pod resources (memory and CPU) if these options are not specified by user (either in CR.yaml or in ConfigMap).

Options which can be set automatically are the following ones:

- `innodb_buffer_pool_size`
- `max_connections`

If PXC Pod limits are defined, then limits values are used to calculate these options. If PXC Pod limits are not defined, Operator looks for PXC Pod requests as the basis for calculations. if neither PXC Pod limits nor PXC Pod requests are defined, auto-tuning is not done.
Percona XtraDB Cluster Operator provides a choice of two cluster components to provide load balancing and proxy service: you can use either HAProxy or ProxySQL. You can control which one to use, if any, by enabling or disabling via the `haproxy.enabled` and `proxysql.enabled` options in the `deploy/cr.yaml` configuration file.

Use the following command to enable HAProxy:

```yaml
kubectl patch pxc cluster1 --type=merge --patch '{
  "spec": {
    "haproxy": {
      "enabled": true,
      "size": 3,
      "image": "percona/percona-xtradb-cluster-operator:1.6.0-haproxy"
    },
    "proxysql": { "enabled": false }
  }
}'
```

**Note:** For obvious reasons the Operator will not allow the simultaneous enabling of both HAProxy and ProxySQL.

The resulting HAProxy setup will contain two services:

- `cluster1-haproxy` service listening on ports 3306 (MySQL) and 3309 (the proxy protocol). This service is pointing to the number zero PXC member (`cluster1-pxc-0`) by default when this member is available. If a zero member is not available, members are selected in descending order of their numbers (e.g. `cluster1-pxc-2`, then `cluster1-pxc-1`, etc.). This service can be used for both read and write load, or it can also be used just for write load (single writer mode) in setups with split write and read loads.

- `cluster1-haproxy-replicas` listening on port 3306 (MySQL). This service selects PXC members to serve queries following the Round Robin load balancing algorithm.

When the cluster with HAProxy is upgraded, the following steps take place. First, reader members are upgraded one by one: the Operator waits until the upgraded PXC member becomes synced, and then proceeds to upgrade the next member. When the upgrade is finished for all the readers, then the writer PXC member is finally upgraded.
16.1 Passing custom configuration options to HAProxy

You can pass custom configuration to HAProxy using the `haproxy.configuration` key in the `deploy/cr.yaml` file.

**Note:** If you specify a custom HAProxy configuration in this way, the Operator doesn’t provide its own HAProxy configuration file. That’s why you should specify either a full set of configuration options or nothing.

Here is an example of HAProxy configuration passed through `deploy/cr.yaml`:

```
...
  haproxy:
    enabled: true
    size: 3
    image: percona/percona-xtradb-cluster-operator:1.5.0-haproxy
    configuration: |
      global
        maxconn 2048
        external-check
        stats socket /var/run/haproxy.sock mode 600 expose-fd listeners level user
        defaults
        log global
        mode tcp
        retries 10
        timeout client 10000
        timeout connect 100500
        timeout server 10000
    frontend galera-in
      bind *:3309 accept-proxy
      bind *:3306
      mode tcp
      option clitcpka
      default_backend galera-nodes
    frontend galera-replica-in
      bind *:3309 accept-proxy
      bind *:3307
      mode tcp
      option clitcpka
      default_backend galera-replica-nodes
...
```

16.2 Enabling the Proxy protocol

The Proxy protocol allows HAProxy to provide a real client address to Percona XtraDB Cluster.

Normally Proxy protocol is disabled, and Percona XtraDB Cluster sees the IP address of the proxying server (HAProxy) instead of the real client address. But there are scenarios when making real client IP-address visible for Percona XtraDB Cluster is important: e.g. it allows to have privilege grants based on client/application address, and significantly enhance auditing.

You can enable Proxy protocol on Percona XtraDB Cluster by adding `proxy_protocol_networks` option to `pxc-configuration` key in the `deploy/cr.yaml` configuration file.
Note: Depending on the load balancer of your cloud provider, you may also need setting `haproxy-externaltrafficpolicy` option in `deploy/cr.yaml`.

More information about Proxy protocol can be found in the official HAProxy documentation.
Percona XtraDB Cluster Operator provides a choice of two cluster components to provide load balancing and proxy service: you can use either HAProxy or ProxySQL. You can control which one to use, if any, by enabling or disabling via the `haproxy.enabled` and `proxysql.enabled` options in the `deploy/cr.yaml` configuration file.

Use the following command to enable ProxySQL:

```yaml
kubectl patch pxc cluster1 --type=merge --patch '{
  "spec": {
    "proxysql": {
      "enabled": true,
      "size": 3,
      "image": "percona/percona-xtradb-cluster-operator:1.6.0-proxysql",
    },
    "haproxy": { "enabled": false }
  }
}
```

**Note:** For obvious reasons the Operator will not allow the simultaneous enabling of both HAProxy and ProxySQL.

The resulting setup will use the number zero PXC member (`cluster1-pxc-0` by default) as writer.

When a cluster with ProxySQL is upgraded, the following steps take place. First, reader members are upgraded one by one: the Operator waits until the upgraded member shows up in ProxySQL with online status, and then proceeds to upgrade the next member. When the upgrade is finished for all the readers, then the writer PXC member is finally upgraded.

**Note:** when both ProxySQL and PXC are upgraded, they are upgraded in parallel.

### 17.1 Passing custom configuration options to ProxySQL

You can pass custom configuration to ProxySQL using the `proxysql.configuration` key in the `deploy/cr.yaml` file.

**Note:** If you specify a custom ProxySQL configuration in this way, the Operator doesn’t provide its own ProxySQL configuration file. That’s why you should specify either a full set of configuration options or nothing.

Here is an example of ProxySQL configuration passed through `deploy/cr.yaml`:
**proxysql:**

- **enabled:** false
- **size:** 3
- **image:** percona/percona-xtradb-cluster-operator:1.6.0-proxysql
- **configuration:**
  ```
  datadir="/var/lib/proxysql"
  
  admin_variables =
  {
    admin_credentials="proxyadmin:admin_password"
    mysql_ifaces="0.0.0.0:6032"
    refresh_interval=2000
    
    cluster_username="proxyadmin"
    cluster_password="admin_password"
    cluster_check_interval_ms=200
    cluster_check_status_frequency=100
    cluster_mysql_query_rules_save_to_disk=true
    cluster_mysql_servers_save_to_disk=true
    cluster_mysql_users_save_to_disk=true
    cluster_proxysql_servers_save_to_disk=true
    cluster_mysql_query_rules_diffs_before_sync=1
    cluster_mysql_servers_diffs_before_sync=1
    cluster_mysql_users_diffs_before_sync=1
    cluster_proxysql_servers_diffs_before_sync=1
  }
  
  mysql_variables =
  {
    monitor_password="monitor"
    monitor_galera_healthcheck_interval=1000
    threads=2
    max_connections=2048
    default_query_delay=0
    default_query_timeout=10000
    poll_timeout=2000
    interfaces="0.0.0.0:3306"
    default_schema="information_schema"
    stacksize=1048576
    connect_timeout_server=10000
    monitor_history=60000
    monitor_connect_interval=20000
    monitor_ping_interval=10000
    ping_timeout_server=200
    commands_stats=true
    sessions_sort=true
    have_ssl=true
    ssl_p2s_ca="/etc/proxysql/ssl-internal/ca.crt"
    ssl_p2s_cert="/etc/proxysql/ssl-internal/tls.crt"
    ssl_p2s_key="/etc/proxysql/ssl-internal/tls.key"
    ssl_p2s_cipher="ECDHE-RSA-AES128-GCM-SHA256"
  }
  ```

...
17.2 Accessing the ProxySQL Admin Interface

You can use ProxySQL admin interface to configure its settings.

Configuring ProxySQL in this way means connecting to it using the MySQL protocol, and two things are needed to do it:

- the ProxySQL Pod name
- the ProxySQL admin password

You can find out ProxySQL Pod name with the `kubectl get pods` command, which will have the following output:

```
$ kubectl get pods
NAME                      READY STATUS    RESTARTS AGE
cluster1-pxc-node-0       1/1    Running   0      5m
cluster1-pxc-node-1       1/1    Running   0      4m
cluster1-pxc-node-2       1/1    Running   0      2m
cluster1-proxysql-0       1/1    Running   0      5m
percona-xtradb-cluster-operator-dc6778fd-qtspz 1/1    Running   0      6m
```

The next command will print you the needed admin password:

```
kubectl get secrets $(kubectl get pxc -o jsonpath='{.items[].spec.secretsName}') -o template='{{ .data.proxyadmin | base64decode }}'
```

When both Pod name and admin password are known, connect to the ProxySQL as follows, substituting `cluster1-proxysql-0` with the actual Pod name and `admin_password` with the actual password:

```
kubectl exec -it cluster1-proxysql-0 -- mysql -h127.0.0.1 -P6032 -uproxyadmin -padmin_password
```

17.2. Accessing the ProxySQL Admin Interface 52
TRANSPORT LAYER SECURITY (TLS)

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

- Internal - communication between PXC instances in the cluster
- External - communication between the client application and ProxySQL

The internal certificate is also used as an authorization method.

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

- The Operator can use a specifically installed cert-manager for the automatic certificates generation,
- 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.

18.1 Install and use the cert-manager

18.1.1 About the cert-manager

A 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 PXC requires all certificates are issued by the same CA.

The creation of the self-signed issuer allows you to deploy and use the Percona Operator without creating a cluster-issuer separately.

### 18.1.2 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:

```bash
kubectl create namespace cert-manager
kubectl label namespace cert-manager certmanager.k8s.io/disable-validation=true
kubectl apply -f https://raw.githubusercontent.com/jetstack/cert-manager/release-0.7/deploy/manifests/cert-manager.yaml
```

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

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

The result should display the `cert-manager` and webhook active and running.

### 18.2 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 `cr.yaml/spec/secretsName`. A certificate generated for internal communications must be added to the `cr.yaml/spec/sslInternalSecretName`.

```bash
cat <EOF | cfssl gencert -initca - | cfssljson -bare ca
{
"CN": "Root CA",
"key": {
"algo": "rsa",
"size": 2048
} }
```

(continues on next page)
EOF

```bash
cat <<EOF | cfssl gencert -ca=ca.pem -ca-key=ca-key.pem - | cfssljson -bare server
{
  "hosts": [
    "${CLUSTER_NAME}-proxysql",
    "*.${CLUSTER_NAME}-proxysql-unready",
    "*.${CLUSTER_NAME}-pxc"
  ],
  "CN": "${CLUSTER_NAME}-pxc",
  "key": {
    "algo": "rsa",
    "size": 2048
  }
}
EOF

cubectl create secret generic my-cluster-ssl --from-file=tls.crt=server.pem --from-file=tls.key=server-key.pem --from-file=ca.crt=ca.pem --
type=kubernetes.io/tls
```

## 18.3 Run PXC 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) edit the `cr.yaml/spec/allowUnsafeConfigurations` setting to `true` and make sure that there are no certificate secrets available.
Full data-at-rest encryption in Percona XtraDB Cluster is supported by the Operator since version 1.4.0.

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

To implement these features, the Operator uses `keyring_vault` plugin, which ships with Percona XtraDB Cluster, and utilizes HashiCorp Vault storage for encryption keys.

### 19.1 Installing Vault

The following steps will deploy Vault on Kubernetes with the **Helm 3 package manager**. Other Vault installation methods should also work, so the instruction placed here is not obligatory and is for illustration purposes.

1. Clone the official HashiCorp Vault Helm chart from GitHub:

   ```bash
   $ git clone -b v0.4.0 https://github.com/hashicorp/vault-helm.git
   $ cd vault-helm
   ```

2. Now use Helm to do the installation:

   ```bash
   $ helm install vault-service ./
   ```

3. After the installation, Vault should be first initialized and then unsealed. Initializing Vault is done with the following commands:

   ```bash
   $ kubectl exec -it pod/vault-service-0 -- vault operator init -key-shares=1 -key-threshold=1 -format=json > /tmp/vault-init
   $ unsealKey=$(jq -r ".unseal_keys_b64[]" < /tmp/vault-init)
   ```

   To unseal Vault, execute the following command **for each Pod** of Vault running:

   ```bash
   $ kubectl exec -it pod/vault-service-0 -- vault operator unseal "$unsealKey"
   ```
19.2 Configuring Vault

1. First, you should enable secrets within Vault. For this you will need a Vault token. PXC can use any regular token which allows all operations inside the secrets mount point. In the following example we are using the *root token* to be sure the permissions requirement is met, but actually there is no need in root permissions. We don’t recommend using the root token on the production system.

   ```
   $ cat /tmp/vault-init | jq -r ".root_token"
   ```

   The output will be like follows:

   ```
   s.VgQvaXl8xGFO1RUxAPbPbsfN
   ```

   Now login to Vault with this token and enable the “pxc-secret” secrets path:

   ```
   $ kubectl exec -it vault-service-0 -- /bin/sh
   $ vault login s.VgQvaXl8xGFO1RUxAPbPbsfN
   $ vault secrets enable --version=1 -path=pxc-secret kv
   ```

   **Note:** You can also enable audit, which is not mandatory, but useful:

   ```
   $ vault audit enable file file_path=/vault/vault-audit.log
   ```

2. To enable Vault secret within Kubernetes, create and apply the YAML file, as described further.

2.1. To access the Vault server via HTTP, follow the next YAML file example:

   ```
   apiVersion: v1
   kind: Secret
   metadata:
     name: some-name-vault
   type: Opaque
   stringData:
     keyring_vault.conf: |-
       token = s.VgQvaXl8xGFO1RUxAPbPbsfN
       vault_url = vault-service.vault-service.svc.cluster.local
       secret_mount_point = pxc-secret
   ```

   **Note:** the name key in the above file should be equal to the spec.vaultSecretName key from the deploy/cr.yaml configuration file.

2.2. To turn on TLS and access the Vault server via HTTPS, you should do two more things:

   • add one more item to the secret: the contents of the ca.cert file with your certificate,
   
   • store the path to this file in the vault_ca key.

   ```
   apiVersion: v1
   kind: Secret
   metadata:
     name: some-name-vault
   type: Opaque
   stringData:
     keyring_vault.conf: |-
     ```

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token = s.VgQvaX1xGFO1RUxAPbPbsfN
vault_url = https://vault-service.vault-service.svc.cluster.local
secret_mount_point = pxc-secret
vault_ca = /etc/mysql/vault-keyring-secret/ca.cert

ca.cert:
-----BEGIN CERTIFICATE-----
MIIEczCCA1ugAwIBAgIBADANBgkqhkiG9w0BAQQFAD..AkGA1UEBhMCR0Ix
EzARBgNVBAUkTC1NVbWUtU3RhdGUSgNVBAoTc2Vja2VuY29t
7vQMFxGsaRzXNQYN7vW23/zWI0joDtCkNqEpVn..HoX
-----END CERTIFICATE-----

Note: the `name` key in the above file should be equal to the `spec.vaultSecretName` key from the `deploy/cr.yaml` configuration file.

Note: For technical reasons the `vault_ca` key should either exist or not exist in the YAML file; commented option like `#vault_ca = ...` is not acceptable.

More details on how to install and configure Vault can be found in the official documentation.

19.3 Using the encryption

If using Percona XtraDB Cluster 5.7, you should turn encryption on explicitly when you create a table or a tablespace. This can be done by adding the `ENCRYPTION='Y'` part to your SQL statement, like in the following example:

```
CREATE TABLE t1 (c1 INT, PRIMARY KEY pk(c1)) ENCRYPTION='Y';
CREATE TABLESPACE foo ADD DATAFILE 'foo.ibd' ENCRYPTION='Y';
```

Note: See more details on encryption in Percona XtraDB Cluster 5.7 here.

If using Percona XtraDB Cluster 8.0, the encryption is turned on by default. The following table presents the default values of the correspondent my.cnf configuration options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>early-plugin-load</td>
<td>keyring_vault.so</td>
</tr>
<tr>
<td>keyring_vault_config</td>
<td>/etc/mysql/vault-keyring-secret/keyring_vault.conf</td>
</tr>
<tr>
<td>default_table_encryption</td>
<td>ON</td>
</tr>
<tr>
<td>table_encryption_privilege_check</td>
<td>ON</td>
</tr>
<tr>
<td>innodb_undo_log_encrypt</td>
<td>ON</td>
</tr>
<tr>
<td>innodb_redo_log_encrypt</td>
<td>ON</td>
</tr>
<tr>
<td>binlog_encryption</td>
<td>ON</td>
</tr>
<tr>
<td>binlog_rotate_encryption_master_key_at_startup</td>
<td>ON</td>
</tr>
<tr>
<td>innodb_temp_tablespace_encrypt</td>
<td>ON</td>
</tr>
<tr>
<td>innodb_parallel_dblwr_encrypt</td>
<td>ON</td>
</tr>
<tr>
<td>innodb_encrypt_online_alter_logs</td>
<td>ON</td>
</tr>
<tr>
<td>encrypt_tmp_files</td>
<td>ON</td>
</tr>
</tbody>
</table>

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Part V

Management
The Operator usually stores Percona XtraDB Cluster backups on Amazon S3 or S3-compatible storage outside the Kubernetes cluster. But storing backups on Persistent Volumes inside the Kubernetes cluster is also possible.

The Operator allows doing 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.

- Making scheduled backups
- Making on-demand backup
- Storing backup on a private volume
- Enabling compression for backups
- Restore the cluster from a previously saved backup
- Delete the unneeded backup
- Copy backup to a local machine

### 20.1 Making scheduled backups

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:

```yaml
apiVersion: v1
description: Secret
metadata:
  name: my-cluster-name-backup-s3
type: Opaque
data:
  AWS_ACCESS_KEY_ID: UkVQTEFDRS1XSVRILUFXY1BQ0NFU1MtS0VZ
  AWS_SECRET_ACCESS_KEY: UkVQTEFDRS1XSVRILUFXY1TRUNSRVQtS0VZ
```

**Note:** The following command can be used to get a base64-encoded string from a plain text one: 

```bash
$ 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).

Backups schedule is defined in the `backup` section of the `deploy/cr.yaml` file. This section contains following subsections:

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

Here is an example of `deploy/cr.yaml` which uses Amazon S3 storage for backups:

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

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`:

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

The options within these three subsections are further explained in the 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). The schedule is specified in crontab format as explained in Custom Resource options.

### 20.2 Making on-demand backup

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

- `backup name` in the `metadata.name` key,
- PXC Cluster name in the `spec.pxcCluster` key,
- `storage name` from `deploy/cr.yaml` in the `spec.storageName` key.

The example of the backup configuration 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: pxc.percona.com/v1
kind: PerconaXtraDBClusterBackup
metadata:
  name: backup1
spec:
  pxcCluster: cluster1
  storageName: s3-us-west
EOF
```

### 20.3 Storing backup on a private volume

Here is an example of the `deploy/cr.yaml` backup section fragment, which configures a private volume for filesystem-type storage:

```
... backup:
  storages:
    fs-pvc:
      type: filesystem
      volume:
        persistentVolumeClaim:
        accessModes: [ "ReadWriteOnce" ]
        resources:
          requests:
            storage: 6Gi
... 
```

**Note:** Please take into account that 6Gi storage size specified in this example may be insufficient for the real-life setups; consider using tens or hundreds of gigabytes. Also, you can edit this option later, and changes will take effect after applying the updated `deploy/cr.yaml` file with `kubectl`.
20.4 Enabling compression for backups

There is a possibility to enable LZ4 compression for backups.

**Note:** This feature is available only with PXC 8.0 and not PXC 5.7.

To enable compression, use pxc-configuration key in the deploy/cr.yaml configuration file to supply Percona XtraDB Cluster nodes with two additional my.cnf options under its [sst] and [xtrabackup] sections as follows:

```yaml
pxc:
  image: percona/percona-xtradb-cluster:8.0.19-10.1
  configuration: |
    ...
    [sst]
    xbstream-opts=--decompress
    [xtrabackup]
    compress=lz4
    ...
```

When enabled, compression will be used for both backups and SST.

20.5 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. Following steps are needed to restore a previously saved backup:

1. First of all make sure that the cluster is running.
2. Now find out correct names for the backup and the cluster. Available backups can be listed with the following command:

   ```bash
   kubectl get pxc-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 existing Percona XtraDB Cluster names in the current Kubernetes-based environment:

   ```bash
   kubectl get pxc
   ```

3. When both correct names are known, it is needed to set appropriate keys in the deploy/backup/restore.yaml file.

   - set spec.pxcCluster 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 PVC or S3-compatible storage:
A. If backup was stored on the PVC volume, `backupSource` should contain the storage name (which should be configured in the main CR) and PVC Name:

```yaml
...  
backupSource:  
  destination: pvc/PVC_VOLUME_NAME  
  storageName: pvc  
...  
```

B. If backup was stored on the S3-compatible storage, `backupSource` should contain `destination` key equal to the s3 bucket with a special `s3://` prefix, followed by the necessary S3 configuration keys, same as in `deploy/cr.yaml` file:

```yaml
...  
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  
...  
```

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

```bash
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:

```bash
cat <<EOF | kubectl apply -f-
apiVersion: "pxc.percona.com/v1"
kind: "PerconaXtraDBClusterRestore"
metadata:
  name: "restore1"
spec:
  pxcCluster: "cluster1"
  backupName: "backup1"
EOF
```

## 20.6 Delete the unneeded backup

Deleting 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:

```bash
kubectl get pxc-backup
```

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

```bash
kubectl delete pxc-backup/<backup-name>
```
20.7 Copy backup to a local machine

Make a local copy 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 pxc-backup
```

When the name is known, backup can be downloaded to the local machine as follows:

```
./deploy/backup/copy-backup.sh <backup-name> path/to/dir
```

For example, this downloaded backup can be restored to the local installation of Percona Server:

```
service mysqld stop
rm -rf /var/lib/mysql/*
cat xtrabackup.stream | xbstream -x -C /var/lib/mysql
xtrabackup --prepare --target-dir=/var/lib/mysql
chown -R mysql:mysql /var/lib/mysql
service mysqld start
```
PAUSE/RESUME PERCONA XTRADB CLUSTER

There may be external situations when it is needed to shutdown the PXC 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:

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

To start the cluster after it was shut down just revert the `spec.pause` key to `false`. 
Starting from version 1.1.0, Percona Kubernetes Operator for Percona XtraDB Cluster allows upgrades to newer versions. This includes upgrades of the Operator itself, and upgrades of the Percona XtraDB Cluster.

- Upgrading the Operator
  - Semi-automatic upgrade
  - Manual update
- Upgrading Percona XtraDB Cluster

22.1 Upgrading the Operator

This upgrade can be done either in semi-automatic or in manual mode.

Note: The manual update mode is the recommended way for a production cluster.

22.1.1 Semi-automatic 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:

   ```shell
   kubectl apply -f https://raw.githubusercontent.com/percona/percona-xtradb-cluster-operator/v1.6.0/deploy/crd.yaml
   kubectl apply -f https://raw.githubusercontent.com/percona/percona-xtradb-cluster-operator/v1.6.0/deploy/rbac.yaml
   ```

2. Edit the `deploy/cr.yaml` file, setting `updateStrategy` key to `RollingUpdate`.

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. Actual image names can be found in
the list of certified images. For example, updating to the 1.6.0 version should look as follows, depending on whether you are using Percona XtraDB Cluster 5.7 or 8.0.

A. For Percona XtraDB Cluster 5.7 run the following:

```bash
kubectl patch deployment percona-xtradb-cluster-operator  
-p'"spec":"template":{"spec":{"containers":["name":"percona-xtradb-cluster-operator","image":"percona/percona-xtradb-cluster-operator:1.6.0"}]}}'
kubectl patch pxc cluster1 --type=merge --patch '{
  "spec": {
    "crVersion":"1.6.0",
    "pxc":{ "image": "percona/percona-xtradb-cluster:5.7.31-31.45" },
    "proxysql": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-proxysql" },
    "haproxy": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-haproxy" },
    "backup": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-pxc5.7-backup" },
    "pmm": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-pmm" }
  }
}'
```

B. For Percona XtraDB Cluster 8.0 run the following:

```bash
kubectl patch deployment percona-xtradb-cluster-operator  
-p'"spec":"template":{"spec":{"containers":["name":"percona-xtradb-cluster-operator","image":"percona/percona-xtradb-cluster-operator:1.6.0"}]}}'
kubectl patch pxc cluster1 --type=merge --patch '{
  "spec": {
    "crVersion":"1.6.0",
    "pxc":{ "image": "percona/percona-xtradb-cluster:8.0.20-11.1" },
    "proxysql": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-proxysql" },
    "haproxy": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-haproxy" },
    "backup": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-pxc8.0-backup" },
    "pmm": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-pmm" }
  }
}'
```

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

```bash
kubectl rollout status sts cluster1-pxc
```
22.1.2 Manual update

**Note:** Only the incremental update to a nearest minor version of the Operator is supported (for example, update from 1.2.0 to 1.3.0). 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:

   ```bash
   kubectl apply -f https://raw.githubusercontent.com/percona/percona-xtradb-cluster-operator/v1.6.0/deploy/crd.yaml
   kubectl apply -f https://raw.githubusercontent.com/percona/percona-xtradb-cluster-operator/v1.6.0/deploy/rbac.yaml
   ```

2. Edit the `deploy/cr.yaml` file, setting `updateStrategy` key to `OnDelete`.

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. Actual image names can be found in the list of certified images. For example, updating to the 1.6.0 version should look as follows, depending on whether you are using Percona XtraDB Cluster 5.7 or 8.0.

   **A.** For Percona XtraDB Cluster 5.7 run the following:

   ```bash
   kubectl patch deployment percona-xtradb-cluster-operator -p'"spec":{"template":{"spec":{"containers":[{"name":"percona-xtradb-cluster-operator","image":"percona/percona-xtradb-cluster-operator:1.6.0"}]}}}'
   kubectl patch pxc cluster1 --type=merge --patch '{
   "spec": {
   "crVersion": "1.6.0",
   "pxc": { "image": "percona/percona-xtradb-cluster:5.7.31-31.45" },
   "proxysql": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-proxysql" },
   "haproxy": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-haproxy" },
   "backup": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-pxc5.7-backup" },
   "pmm": { "image": "percona/percona-xtradb-cluster-operator:1.6.0-pmm" }
   }}'
   ```

   **B.** For Percona XtraDB Cluster 8.0 run the following:

   ```bash
   kubectl patch deployment percona-xtradb-cluster-operator -p'"spec":{"template":{"spec":{"containers":[{"name":"percona-xtradb-cluster-operator","image":"percona/percona-xtradb-cluster-operator:1.6.0"}]}}}'
   kubectl patch pxc cluster1 --type=merge --patch '{
   "spec": {
   "crVersion": "1.6.0",
   "pxc": { "image": "percona/percona-xtradb-cluster:8.0.20-11.1" },
   "proxysql": { "image": "percona/percona-xtradb-cluster-operator:1.6.0- proxysql" },
   "haproxy": { "image": "percona/percona-xtradb-cluster-operator:1.6.0- haproxy" }
   }}'
   ```

(continues on next page)
4. The Pod with the newer Percona XtraDB Cluster image will start after you delete it. Delete targeted Pods manually one by one to make them restart in desired order:

1. Delete the Pod using its name with the command like the following one:

```bash
kubectl delete pod cluster1-pxc-2
```

2. Wait until Pod becomes ready:

```bash
kubectl get pod cluster1-pxc-2
```

The output should be like this:

```
NAME     READY STATUS    RESTARTS AGE
cluster1-pxc-2 1/1     Running 0 3m33s
```

5. The update process is successfully finished when all Pods have been restarted.

### 22.2 Upgrading Percona XtraDB Cluster

Starting from version 1.5.0, the Operator can do fully automatic upgrades to the newer versions of Percona XtraDB Cluster 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`.

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.

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 upgrades will choose the most recent version of software flagged as Recommended (for clusters created from scratch, the PXC 8.0 version will be selected instead of the PCX 5.7 one regardless of the image path; for already existing clusters, the 8.0 vs. 5.7 branch choice will be preserved),
   - **Latest** - automatic upgrades will choose the most recent version of the software available (for clusters created from scratch, the PXC 8.0 version will be selected instead of the PCX 5.7 one regardless of the image path; for already existing clusters, the 8.0 vs. 5.7 branch choice will be preserved),
   - **specific version number** - will apply an upgrade if the running PXC version doesn’t match the explicit version number with no future upgrades (version numbers are specified as 5.7.26-31.37, 5.7.27-31.39, 5.7.28-31.41.2, 5.7.29-31.43, 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 updating a ConfigMap, 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/versions.

   B. Alternatively, you can run Version Service inside your cluster. This can be done with the kubectl command as follows:

   ```bash
   kubectl run version-service --image=perconalab/version-service --env="SERVE_HTTP=true" --port 11000 --expose
   ```

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.

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

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

Size of the cluster is controlled by a size key in the Custom Resource options configuration. That’s why scaling the cluster needs nothing more but changing this option and applying the updated configuration file. This may be done in a specifically saved config, or on the fly, using the following command:

```bash
$ kubectl patch pxc cluster1 --type='json' -p='[{"op": "replace", "path": "/spec/pxc/size", "value": 5 }]'
```

In this example we have changed the size of the Percona XtraDB Cluster to 5 nodes.

**Warning:** Using `kubectl scale StatefulSet_name` command to rescale Percona XtraDB Cluster is not recommended, as it makes size configuration option out of sync, and the next config change may result in reverting the previous number of nodes.

### 23.1 Increase the Persistent Volume Claim size

Kubernetes manages storage with a PersistentVolume (PV), a segment of storage supplied by the administrator, and a PersistentVolumeClaim (PVC), a request for storage from a user. In Kubernetes v1.11 the feature was added to allow a user to increase the size of an existing PVC object. The user cannot shrink the size of an existing PVC object. Certain volume types support, by default, expanding PVCs (details about PVCs and the supported volume types can be found in Kubernetes documentation)

The following are the steps to increase the size:

1. Extract and backup the yaml file for the cluster
   ```bash
   kubectl get pxc cluster1 -o yaml --export > CR_backup.yaml
   ```

2. Delete the cluster
   ```bash
   kubectl delete -f CR_backup.yaml
   ```

3. For each node, edit the yaml to resize the PVC object.
   ```bash
   kubectl edit pvc datadir-cluster1-pxc-0
   ```

   In the yaml, edit the spec.resources.requests.storage value.
**Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0**

```yaml
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 6Gi
```

Perform the same operation on the other nodes.

```bash
kubectl edit pvc datadir-cluster1-pxc-1
kubectl edit pvc datadir-cluster1-pxc-2
```

3. In the CR configuration file, use vim or another text editor to edit the PVC size.

```bash
vim CR_backup.yaml
```

4. Apply the updated configuration to the cluster.

```bash
kubectl apply -f CR_backup.yaml
```
24.1 What does the full cluster crash mean?

A full cluster crash is a situation when all database instances where shut down in random order. Being rebooted after such situation, Pod is continuously restarting, and generates the following errors in the log:

```
It may not be safe to bootstrap the cluster from this node. It was not the last one to leave the cluster and may not contain all the updates.
To force cluster bootstrap with this node, edit the grastate.dat file manually and set safe_to_bootstrap to 1
```

Note: To avoid this, shutdown your cluster correctly as it is written in Pause/resume Percona XtraDB Cluster.

The Percona Operator for Percona XtraDB Cluster provides two ways of recovery after a full cluster crash.

- The automated Bootstrap Crash Recovery method is the simplest one, but it may cause loss of several recent transactions.
- The manual Object Surgery Crash Recovery method includes a lot of operations, but it allows to restore all the data.

24.2 Bootstrap Crash Recovery method

In this case recovery is done automatically. The recovery is triggered by the pxc.forceUnsafeBootstrap option set to true in the deploy/cr.yaml file:

```
pxc:
  ...
  forceUnsafeBootstrap: true
```

Applying this option forces the cluster to start. However, there may exist data inconsistency in the cluster, and several last transactions may be lost. If such data loss is undesirable, experienced users may choose the more advanced manual method described in the next chapter.
24.3 Object Surgery Crash Recovery method

**Warning:** This method is intended for advanced users only!

This method involves the following steps:

- swap the original PXC image with the *debug image*, which does not reboot after the crash, and force all Pods to run it,
- find the Pod with the most recent PXC data, run recovery on it, start mysqld, and allow the cluster to be restarted,
- revert all temporary substitutions.

Let’s assume that a full crash did occur for the cluster named *cluster1*, which is based on three PXC Pods.

**Note:** The following commands are written for PXC 8.0. The same steps are also for PXC 5.7 unless specifically indicated otherwise.

1. Check the current Update Strategy with the following command to make sure *Smart Updates* are turned off during the recovery:

   ```bash
   $ kubectl get pxc cluster1 -o jsonpath='{.spec.updateStrategy}'
   ``

   If the returned value is *SmartUpdate*, please change it to *onDelete* with the following command:

   ```bash
   $ kubectl patch pxc cluster1 --type=merge --patch '=?"spec": {"updateStrategy":"onDelete" }'
   ``

2. Change the normal PXC image inside the cluster object to the debug image:

   ```bash
   $ kubectl patch pxc cluster1 --type=merge -p '=?"spec":{"pxc":{"image":"percona/percona-xtradb-cluster:8.0.20-11.1-debug"}}'
   ``

   **Note:** For PXC 5.7 this command should be as follows:

   ```bash
   $ kubectl patch pxc cluster1 --type=merge -p '=?"spec":{"pxc":{"image":"percona/percona-xtradb-cluster:5.7.31-31.45-debug"}}'
   ``

3. Restart all Pods:

   ```bash
   $ for i in $(seq 0 $(($((kubectl get pxc cluster1 -o jsonpath='{.spec.pxc.size}')-1)))); do kubectl delete pod cluster1-pxc-$i --force --grace-period=0; done
   ``

4. Wait until the Pod 0 is ready, and execute the following code (it is required for the Pod liveness check):

   ```bash
   $ for i in $(seq 0 $(($((kubectl get pxc cluster1 -o jsonpath='{.spec.pxc.size}')-1)))); do until [[ $(($((kubectl get pod cluster1-pxc-$i -o jsonpath='{.status.phase}')-1) == 'Running' ))]; do sleep 10; done; kubectl exec cluster1-pxc-$i -- touch /var/lib/mysql/sst_in_progress; done
   ``

5. Wait for all PXC Pods to start, and execute the following code to make sure no mysqld processes are running:
6. Wait for all PXC Pods to start, then find the PXC instance with the most recent data - i.e. the one with the highest sequence number (seqno):

```
$ for i in $(seq $(($(kubectl get pxc cluster1 -o jsonpath='{.spec.pxc.size}')-1))); do pid=$(kubectl exec cluster1-pxc-$i -- ps -C mysqld-ps -o pid=); if [[ -n "$pid" ]]; then kubectl exec cluster1-pxc-$i -- kill -9 $pid; fi; done
```

The output of this command should be similar to the following one:

```
###############cluster1-pxc-0##############
# GALERA saved state
version: 2.1
uuid: 7e037079-6517-11ea-a558-8e77af893c93
seqno: 18
safe_to_bootstrap: 0

###############cluster1-pxc-1##############
# GALERA saved state
version: 2.1
uuid: 7e037079-6517-11ea-a558-8e77af893c93
seqno: 18
safe_to_bootstrap: 0

###############cluster1-pxc-2##############
# GALERA saved state
version: 2.1
uuid: 7e037079-6517-11ea-a558-8e77af893c93
seqno: 19
safe_to_bootstrap: 0
```

Now find the Pod with the largest seqno (it is cluster1-pxc-2 in the above example).

7. Now execute the following commands in a separate shell to start this instance:

```
$ kubectl exec cluster1-pxc-2 -- mysqld --wsrep_recover
$ kubectl exec cluster1-pxc-2 -- sed -i 's/safe_to_bootstrap: 0/safe_to_bootstrap: 1/g' /var/lib/mysql/grastate.dat
$ kubectl exec cluster1-pxc-2 -- sed -i 's/wsrep_cluster_address=.*/wsrep_cluster_address=gcomm:///g' /etc/mysql/node.cnf
$ kubectl exec cluster1-pxc-2 -- mysqld
```

The mysqld process will initialize the database once again, and it will be available for the incoming connections.

8. Go back to the previous shell and return the original PXC image because the debug image is no longer needed:

```
$ kubectl patch pxc cluster1 --type="merge" -p '{"spec":{"pxc":{"image":"percona/percona-xtradb-cluster:8.0.20-11.1"}}}'
```

Note: For PXC 5.7 this command should be as follows:

```
$ kubectl patch pxc cluster1 --type="merge" -p '{"spec":{"pxc":{"image":"percona/percona-xtradb-cluster:5.7.31-31.45"}}}'
```
9. Restart all Pods besides the `cluster1-pxc-2` Pod (the recovery donor).

```bash
$ for i in $(seq 0 $(($({kubctl get pxc cluster1 -o jsonpath='{.spec.pxc.size}'})-1))); do until [[ $(kubctl get pod cluster1-pxc-$i -o jsonpath='{.status.phase}') == 'Running' ]]; do sleep 10; done; kubectl exec cluster1-pxc-$i -- rm /var/lib/mysql/sst_in_progress; done
$ kubectl delete pods --force --grace-period=0 cluster1-pxc-0 cluster1-pxc-1
```

10. Wait for the successful startup of the Pods which were deleted during the previous step, and finally remove the `cluster1-pxc-2` Pod:

```bash
$ kubectl delete pods --force --grace-period=0 cluster1-pxc-2
```

11. After the Pod startup, the cluster is fully recovered.

**Note:** If you have changed the update strategy on the 1st step, don’t forget to revert it back to `SmartUpdate` with the following command:

```bash
$ kubectl patch pxc cluster1 --type=merge --patch '{"spec": {"updateStrategy": "SmartUpdate" }}'
```
For the cases when Pods are failing for some reason or just show abnormal behavior, the Operator can be used with a special debug images. Percona XtraDB Cluster debug image has the following specifics:

- it avoids restarting on fail,
- it contains additional tools useful for debugging (sudo, telnet, gdb, etc.),
- it has debug mode enabled for the logs.

There are debug versions for all Percona certified images: they have same names as normal images with a special -debug suffix in their version tag: for example, percona-xtradb-cluster-operator:1.6.0-debug.

Particularly, using such image is useful if the container entry point fails (e.g. mysqld 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, find the needed image name in the list of certified images and set it for the proper key in the deploy/cr.yaml configuration file. For example, set the following value of the pxc.image key to use the Percona XtraDB Cluster debug image:

- percona/percona-xtradb-cluster:8.0.20-11.1-debug for Percona XtraDB Cluster 8.0,
- percona/percona-xtradb-cluster:5.7.31-31.45-debug for Percona XtraDB Cluster 5.7.

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.
Part VI

Reference
The operator is configured via the spec section of the `deploy/cr.yaml` file. This file contains the following spec sections to configure three main subsystems of the cluster:

<table>
<thead>
<tr>
<th>Key</th>
<th>Value type</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>upgradeOptions</td>
<td>subdoc</td>
<td></td>
<td>Percona XtraDB Cluster upgrade options section</td>
</tr>
<tr>
<td>pxc</td>
<td>subdoc</td>
<td></td>
<td>Percona XtraDB Cluster general section</td>
</tr>
<tr>
<td>proxysql</td>
<td>subdoc</td>
<td></td>
<td>ProxySQL section</td>
</tr>
<tr>
<td>pmm</td>
<td>subdoc</td>
<td></td>
<td>Percona Monitoring and Management section</td>
</tr>
<tr>
<td>backup</td>
<td>subdoc</td>
<td></td>
<td>Percona XtraDB Cluster backups section</td>
</tr>
<tr>
<td>allowUnsafeConfigurations</td>
<td>boolean</td>
<td>false</td>
<td>Prevents users from configuring a cluster with unsafe parameters such as starting the cluster with less than 3 nodes or starting the cluster without TLS/SSL certificates</td>
</tr>
<tr>
<td>secretsName</td>
<td>string</td>
<td>my-cluster-secrets</td>
<td>A name for users secrets</td>
</tr>
<tr>
<td>crVersion</td>
<td>string</td>
<td>1.6.0</td>
<td>Version of the Operator the Custom Resource belongs to</td>
</tr>
<tr>
<td>vaultSecretName</td>
<td>string</td>
<td>keyring-secret-vault</td>
<td>A secret for the HashiCorp Vault to carry on Data-at-Rest Encryption</td>
</tr>
<tr>
<td>sslSecretName</td>
<td>string</td>
<td>my-cluster-ssl</td>
<td>A secret with TLS certificate generated for external communications, see Transport Layer Security (TLS) for details</td>
</tr>
<tr>
<td>sslInternalSecretName</td>
<td>string</td>
<td>my-cluster-ssl-internal</td>
<td>A secret with TLS certificate generated for internal communications, see Transport Layer Security (TLS) for details</td>
</tr>
<tr>
<td>updateStrategy</td>
<td>string</td>
<td>SmartUpdate</td>
<td>A strategy the Operator uses for upgrades</td>
</tr>
</tbody>
</table>
26.1 Upgrade Options Section

The `upgradeOptions` section in the `deploy/cr.yaml` file contains various configuration options to control Percona XtraDB Cluster upgrades.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>upgradeOptions.versionServiceEndpoint</code></td>
<td>string</td>
<td><a href="https://check.percona.com/versions">https://check.percona.com/versions</a></td>
<td>The Version Service URL used to check versions compatibility for upgrade</td>
</tr>
<tr>
<td><code>upgradeOptions.apply</code></td>
<td>string</td>
<td>Disabled</td>
<td>Specifies how updates are processed 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 PXC (e.g. 8.0.19-10.1) that is wished to be version-locked (so that the user can control the version running, but use automatic upgrades to move between them).</td>
</tr>
<tr>
<td><code>upgradeOptions.schedule</code></td>
<td>string</td>
<td>0 2 * * *</td>
<td>Scheduled time to check for updates, specified in the crontab format</td>
</tr>
</tbody>
</table>

26.2 PXC Section

The `pxc` section in the `deploy/cr.yaml` file contains general configuration options for the Percona XtraDB Cluster.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pxc.size</code></td>
<td>int</td>
<td>3</td>
<td>The size of the Percona XtraDB cluster must be &gt;= 3 for High Availability</td>
</tr>
<tr>
<td><code>pxc.image</code></td>
<td>string</td>
<td>percona/percona-xtradb-cluster:8.0.20-11.1</td>
<td>The Docker image of the Percona cluster used (actual image names for PXC 8.0 and PXC 5.7 can be found in the list of certified images)</td>
</tr>
<tr>
<td><code>pxc.readinessDelaySec</code></td>
<td>int</td>
<td>15</td>
<td>Adds a delay before a run check to verify the application is ready to process traffic</td>
</tr>
<tr>
<td><code>pxc.livenessDelaySec</code></td>
<td>int</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

continues on next page
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pxc.forceUnsafeBootstrap</td>
<td>Adds a delay before the run check ensures the application is healthy and capable of processing requests</td>
</tr>
<tr>
<td>boolean</td>
<td>The setting can be reset in case of a sudden crash when all nodes may be considered unsafe to bootstrap from. The setting lets a node be selected and set to <code>safe_to_bootstrap</code> and provides data recovery</td>
</tr>
<tr>
<td>string</td>
<td>The <code>my.cnf</code> file options to be passed to Percona XtraDB cluster nodes</td>
</tr>
<tr>
<td>private-registry-credentials</td>
<td>The Kubernetes ImagePullSecret</td>
</tr>
<tr>
<td>high-priority</td>
<td>The Kubernetes Pod priority class</td>
</tr>
<tr>
<td>default-scheduler</td>
<td>The Kubernetes Scheduler</td>
</tr>
<tr>
<td>iam.amazonaws.com/role: role-arn</td>
<td>The Kubernetes annotations</td>
</tr>
<tr>
<td>rack: rack-22</td>
<td>Labels are key-value pairs attached to objects</td>
</tr>
<tr>
<td>1G</td>
<td>The Kubernetes memory requests for a PXC container</td>
</tr>
<tr>
<td>Key</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td><strong>pxc.resources.limits.memory</strong></td>
<td>string</td>
</tr>
<tr>
<td><strong>pxc.nodeSelector</strong></td>
<td>label</td>
</tr>
<tr>
<td><strong>pxc.affinity.topologyKey</strong></td>
<td>string</td>
</tr>
<tr>
<td><strong>pxc.affinity.advanced</strong></td>
<td>subdoc</td>
</tr>
<tr>
<td><strong>pxc.tolerations</strong></td>
<td>subdoc</td>
</tr>
<tr>
<td><strong>pxc.podDisruptionBudget.maxUnavailable</strong></td>
<td>int</td>
</tr>
<tr>
<td><strong>pxc.podDisruptionBudget.minAvailable</strong></td>
<td>int</td>
</tr>
<tr>
<td><strong>pxc.volumeSpec.emptyDir</strong></td>
<td>string</td>
</tr>
<tr>
<td><strong>pxc.volumeSpec.hostPath.path</strong></td>
<td>string</td>
</tr>
</tbody>
</table>

continues on next page
Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Description</th>
<th>Kubernetes hostPath</th>
<th>The volume that mounts a directory from the host node’s filesystem into your Pod. The path property is required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>pxc.volumeSpec.hostPath.type</td>
<td>string</td>
</tr>
<tr>
<td>Example</td>
<td>Directory</td>
<td>The Kubernetes hostPath. An optional property for the hostPath</td>
</tr>
<tr>
<td>Value</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>pxc.volumeSpec.persistentVolumeClaim.storageClassName</td>
<td>Set the Kubernetes storage class to use with the PXC PersistentVolumeClaim</td>
</tr>
<tr>
<td>Key</td>
<td>pxc.volumeSpec.persistentVolumeClaim.accessModes</td>
<td>The Kubernetes PersistentVolumeClaim access modes for the Percona XtraDB cluster</td>
</tr>
<tr>
<td>Example</td>
<td>[ReadWriteOnce]</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>array</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>pxc.volumeSpec.resources.requests.storage</td>
<td>The Kubernetes PersistentVolumeClaim size for the Percona XtraDB cluster</td>
</tr>
<tr>
<td>Key</td>
<td>pxc.gracePeriod</td>
<td>The Kubernetes grace period when terminating a Pod</td>
</tr>
<tr>
<td>Example</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>pxc.containerSecurityContext</td>
<td>A custom Kubernetes Security Context for a Container to be used instead of the default one</td>
</tr>
<tr>
<td>Key</td>
<td>pxc.podSecurityContext</td>
<td>subdoc</td>
</tr>
</tbody>
</table>
| Example     | fsGroup: 1001
  supplementalGroups: [1001, 1002, 1003] |                                                                                                 |
| Value       | subdoc              |                                                                                                 |
| Description | pxc.podSecurityContext | A custom Kubernetes Security Context for a Pod to be used instead of the default one |

### 26.3 HAPerformance Section

The haproxy section in the deploy/cr.yaml file contains configuration options for the HAPerformance service.

<table>
<thead>
<tr>
<th>Key</th>
<th>haproxy.enabled</th>
<th>Enables or disables load balancing with HAPerformance Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>boolean</td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>true</td>
<td></td>
</tr>
</tbody>
</table>

continues on next page
<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>haproxy.size</td>
<td>int</td>
<td>3</td>
<td>The number of the HAProxy Pods to provide load balancing</td>
</tr>
<tr>
<td>haproxy.image</td>
<td>string</td>
<td>percona/percona-xtradb-cluster-operator:1.6.0-haproxy</td>
<td>HAProxy Docker image to use</td>
</tr>
<tr>
<td>haproxy.imagePullSecrets.name</td>
<td>string</td>
<td>private-registry-credentials</td>
<td>The Kubernetes imagePullSecrets for the HAProxy image</td>
</tr>
<tr>
<td>haproxy.configuration</td>
<td>string</td>
<td></td>
<td>The custom HAProxy configuration file contents</td>
</tr>
<tr>
<td>haproxy.annotations</td>
<td>label</td>
<td>iam.amazonaws.com/role: role-arn</td>
<td>The Kubernetes annotations metadata</td>
</tr>
<tr>
<td>haproxy.labels</td>
<td>label</td>
<td>rack: rack-22</td>
<td>Labels are key-value pairs attached to objects</td>
</tr>
<tr>
<td>haproxy.servicetype</td>
<td>string</td>
<td>ClusterIP</td>
<td>Specifies the type of Kubernetes Service to be used</td>
</tr>
<tr>
<td>haproxy.externalTrafficPolicy</td>
<td>string</td>
<td>Cluster</td>
<td>Specifies whether Service should route external traffic to cluster-wide or node-local endpoints (it can influence the load balancing effectiveness)</td>
</tr>
<tr>
<td>haproxy.resources.requests.memory</td>
<td>string</td>
<td>1G</td>
<td>The Kubernetes memory requests for the main HAProxy container</td>
</tr>
<tr>
<td>haproxy.resources.requests.cpu</td>
<td>string</td>
<td>600m</td>
<td>Kubernetes CPU requests for the main HAProxy container</td>
</tr>
</tbody>
</table>
### Table 2 – continued from previous page

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>haproxy.resources.limits.memory</td>
<td>string</td>
<td>1G</td>
<td>Kubernetes memory limits for the main HAProxy container</td>
</tr>
<tr>
<td>haproxy.resources.limits.cpu</td>
<td>string</td>
<td>700m</td>
<td>Kubernetes CPU limits for the main HAProxy container</td>
</tr>
<tr>
<td>haproxy.sidecarResources.requests.memory</td>
<td>string</td>
<td>1G</td>
<td>The Kubernetes memory requests for the sidecar HAProxy containers</td>
</tr>
<tr>
<td>haproxy.sidecarResources.requests.cpu</td>
<td>string</td>
<td>500m</td>
<td>Kubernetes CPU requests for the sidecar HAProxy containers</td>
</tr>
<tr>
<td>haproxy.sidecarResources.limits.memory</td>
<td>string</td>
<td>2G</td>
<td>Kubernetes memory limits for the sidecar HAProxy containers</td>
</tr>
<tr>
<td>haproxy.sidecarResources.limits.cpu</td>
<td>string</td>
<td>600m</td>
<td>Kubernetes CPU limits for the sidecar HAProxy containers</td>
</tr>
<tr>
<td>haproxy.priorityClassName</td>
<td>string</td>
<td>high-priority</td>
<td>The Kubernetes Pod Priority class for HAProxy</td>
</tr>
<tr>
<td>haproxy.schedulerName</td>
<td>string</td>
<td>default-scheduler</td>
<td>The Kubernetes Scheduler</td>
</tr>
<tr>
<td>haproxy.nodeSelector</td>
<td>label</td>
<td>disktype: ssd</td>
<td>Kubernetes nodeSelector</td>
</tr>
<tr>
<td>haproxy.affinity.topologyKey</td>
<td>string</td>
<td>kubernetes.io/hostname</td>
<td>The Operator topology key node anti-affinity constraint</td>
</tr>
</tbody>
</table>

continues on next page

26.3. HAProxy Section
<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>haproxy.affinity.advanced</td>
<td>subdoc</td>
<td></td>
<td>If available it makes a topologyKey node affinity constraint to be ignored</td>
</tr>
<tr>
<td>haproxy.tolerations</td>
<td>subdoc</td>
<td>node.alpha.kubernetes.io/unreachable</td>
<td>Kubernetes Pod tolerations</td>
</tr>
<tr>
<td>haproxy.podDisruptionBudget.maxUnavailable</td>
<td>int</td>
<td>1</td>
<td>The Kubernetes podDisruptionBudget specifies the number of Pods from the set unavailable after the eviction</td>
</tr>
<tr>
<td>haproxy.podDisruptionBudget.minAvailable</td>
<td>int</td>
<td>0</td>
<td>The Kubernetes podDisruptionBudget Pods that must be available after an eviction</td>
</tr>
<tr>
<td>haproxy.gracePeriod</td>
<td>int</td>
<td>30</td>
<td>The Kubernetes grace period when terminating a Pod</td>
</tr>
<tr>
<td>haproxy.loadBalancerSourceRanges</td>
<td>string</td>
<td>10.0.0.0/8</td>
<td>The range of client IP addresses from which the load balancer should be reachable (if not set, there is no limitations)</td>
</tr>
<tr>
<td>haproxy.serviceAnnotations</td>
<td>string</td>
<td></td>
<td>The Kubernetes annotations metadata for the load balancer Service</td>
</tr>
<tr>
<td>haproxy.serviceAccountName</td>
<td>string</td>
<td>percona-xtradb-cluster-operator-workload</td>
<td>The Kubernetes Service Account for the HAProxy Pod</td>
</tr>
</tbody>
</table>
## 26.4 ProxySQL Section

The `proxysql` section in the `deploy/cr.yaml` file contains configuration options for the ProxySQL daemon.

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxysql.enabled</td>
<td>boolean</td>
<td>false</td>
<td>Enables or disables load balancing with ProxySQL Services</td>
</tr>
<tr>
<td>proxysql.size</td>
<td>int</td>
<td>1</td>
<td>The number of the ProxySQL daemons to provide load balancing must be = 1 in current release</td>
</tr>
<tr>
<td>proxysql.image</td>
<td>string</td>
<td><code>percona/percona-xtradb-cluster-operator:1.6.0-proxysql</code></td>
<td>ProxySQL Docker image to use</td>
</tr>
<tr>
<td>proxysql.imagePullSecrets.name</td>
<td>string</td>
<td><code>private-registry-credentials</code></td>
<td>The Kubernetes imagePullSecrets for the ProxySQL image</td>
</tr>
<tr>
<td>proxysql.configuration</td>
<td>string</td>
<td></td>
<td>The custom ProxySQL configuration file contents</td>
</tr>
<tr>
<td>proxysql.annotations</td>
<td>label</td>
<td><code>iam.amazonaws.com/role: role-arn</code></td>
<td>The Kubernetes annotations metadata</td>
</tr>
<tr>
<td>proxysql.labels</td>
<td>label</td>
<td><code>rack: rack-22</code></td>
<td>Labels are key-value pairs attached to objects</td>
</tr>
<tr>
<td>proxysql.serviceType</td>
<td>string</td>
<td><code>ClusterIP</code></td>
<td>Specifies the type of Kubernetes Service to be used</td>
</tr>
<tr>
<td>proxysql.externalTrafficPolicy</td>
<td>string</td>
<td><code>Cluster</code></td>
<td>Specifies whether Service should route external traffic to cluster-wide or node-local endpoints (it can influence the load balancing effectiveness)</td>
</tr>
<tr>
<td>Key</td>
<td>Value</td>
<td>Example</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>proxysql.resources.requests.memory</td>
<td>string</td>
<td>1G</td>
<td>The Kubernetes memory requests for the main ProxySQL container</td>
</tr>
<tr>
<td>proxysql.resources.requests.cpu</td>
<td>string</td>
<td>600m</td>
<td>Kubernetes CPU requests for the main ProxySQL container</td>
</tr>
<tr>
<td>proxysql.resources.limits.memory</td>
<td>string</td>
<td>1G</td>
<td>Kubernetes memory limits for the main ProxySQL container</td>
</tr>
<tr>
<td>proxysql.resources.limits.cpu</td>
<td>string</td>
<td>700m</td>
<td>Kubernetes CPU limits for the main ProxySQL container</td>
</tr>
<tr>
<td>proxysql.sidecarResources.requests.memory</td>
<td>string</td>
<td>1G</td>
<td>The Kubernetes memory requests for the sidecar ProxySQL containers</td>
</tr>
<tr>
<td>proxysql.sidecarResources.requests.cpu</td>
<td>string</td>
<td>500m</td>
<td>Kubernetes CPU requests for the sidecar ProxySQL containers</td>
</tr>
<tr>
<td>proxysql.sidecarResources.limits.memory</td>
<td>string</td>
<td>2G</td>
<td>Kubernetes memory limits for the sidecar ProxySQL containers</td>
</tr>
<tr>
<td>proxysql.sidecarResources.limits.cpu</td>
<td>string</td>
<td>600m</td>
<td>Kubernetes CPU limits for the sidecar ProxySQL containers</td>
</tr>
<tr>
<td>proxysql.priorityClassName</td>
<td>string</td>
<td>high-priority</td>
<td>The Kubernetes Pod Priority class for ProxySQL</td>
</tr>
<tr>
<td>proxysql.schedulerName</td>
<td>string</td>
<td>default-scheduler</td>
<td>The Kubernetes Scheduler</td>
</tr>
</tbody>
</table>
Table 3 – continued from previous page

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxysql.nodeSelector</td>
<td>label</td>
<td>disktype: ssd</td>
<td>Kubernetes nodeSelector</td>
</tr>
<tr>
<td>proxysql.affinity.topologyKey</td>
<td>string</td>
<td>kubernetes.io/hostname</td>
<td>The Operator topology key node anti-affinity constraint</td>
</tr>
<tr>
<td>proxysql.affinity.advanced</td>
<td>subdoc</td>
<td></td>
<td>If available it makes the topologyKey node affinity constraint to be ignored</td>
</tr>
<tr>
<td>proxysql.tolerations</td>
<td>subdoc</td>
<td>node.alpha.kubernetes.io/unreachable</td>
<td>Kubernetes Pod tolerations</td>
</tr>
<tr>
<td>proxysql.volumeSpec.emptyDir</td>
<td>string</td>
<td>{}</td>
<td>The Kubernetes emptyDir volume The directory created on a node and accessible to the PXC Pod containers</td>
</tr>
<tr>
<td>proxysql.volumeSpec.hostPath.path</td>
<td>string</td>
<td>/data</td>
<td>Kubernetes hostPath The volume that mounts a directory from the host node’s filesystem into your Pod. The path property is required</td>
</tr>
<tr>
<td>proxysql.volumeSpec.hostPath.type</td>
<td>string</td>
<td>Directory</td>
<td>The Kubernetes hostPath. An optional property for the hostPath</td>
</tr>
<tr>
<td>proxysql.volumeSpec.persistentVolumeClaim.storageClassName</td>
<td>string</td>
<td>standard</td>
<td>Set the Kubernetes storage class to use with the PXC PersistentVolumeClaim</td>
</tr>
<tr>
<td>proxysql.volumeSpec.persistentVolumeClaim.accessModes</td>
<td>array</td>
<td>[ReadWriteOnce]</td>
<td>The Kubernetes PersistentVolumeClaim access modes for the Percona XtraDB cluster</td>
</tr>
<tr>
<td>proxysql.volumeSpec.resources.requests.storage</td>
<td>string</td>
<td>6Gi</td>
<td></td>
</tr>
</tbody>
</table>

continues on next page
### Table 3 – continued from previous page

<table>
<thead>
<tr>
<th>Description</th>
<th>The Kubernetes PersistentVolumeClaim size for the Percona XtraDB cluster</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>proxysql.podDisruptionBudget.maxUnavailable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>int</td>
</tr>
<tr>
<td>Example</td>
<td>1</td>
</tr>
<tr>
<td>Description</td>
<td>The Kubernetes podDisruptionBudget specifies the number of Pods from the set unavailable after the eviction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>proxysql.podDisruptionBudget.minAvailable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>int</td>
</tr>
<tr>
<td>Example</td>
<td>0</td>
</tr>
<tr>
<td>Description</td>
<td>The Kubernetes podDisruptionBudget Pods that must be available after an eviction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>proxysql.gracePeriod</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>int</td>
</tr>
<tr>
<td>Example</td>
<td>30</td>
</tr>
<tr>
<td>Description</td>
<td>The Kubernetes grace period when terminating a Pod</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>proxysql.loadBalancerSourceRanges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>string</td>
</tr>
<tr>
<td>Example</td>
<td>10.0.0.0/8</td>
</tr>
<tr>
<td>Description</td>
<td>The range of client IP addresses from which the load balancer should be reachable (if not set, there is no limitations)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>proxysql.serviceAnnotations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>string</td>
</tr>
<tr>
<td>Example</td>
<td>service.beta.kubernetes.io/aws-load-balancer-backend-protocol: http</td>
</tr>
<tr>
<td>Description</td>
<td>The Kubernetes annotations metadata for the load balancer Service</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>proxysql.serviceAccountName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>string</td>
</tr>
<tr>
<td>Example</td>
<td>percona-xtradb-cluster-operator-workload</td>
</tr>
<tr>
<td>Description</td>
<td>The Kubernetes Service Account for the ProxySQL Pod</td>
</tr>
</tbody>
</table>

### 26.5 PMM Section

The `pmm` section in the `deploy/cr.yaml` file contains configuration options for Percona Monitoring and Management.
### Key Values for Monitoring Percona XtraDB Cluster with Percona Monitoring Manager (PMM)

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pmm.enabled</td>
<td>boolean</td>
<td>false</td>
<td>Enables or disables monitoring Percona XtraDB cluster with PMM</td>
</tr>
<tr>
<td>pmm.image</td>
<td>string</td>
<td>perconalab/pmm-client:1.17.1</td>
<td>PMM client Docker image to use</td>
</tr>
<tr>
<td>pmm.serverHost</td>
<td>string</td>
<td>monitoring-service</td>
<td>Address of the PMM Server to collect data from the cluster</td>
</tr>
<tr>
<td>pmm.serverUser</td>
<td>string</td>
<td>pmm</td>
<td>The PMM Serve_User. The PMM Server password should be configured using Secrets</td>
</tr>
<tr>
<td>pmm.resources.requests.memory</td>
<td>string</td>
<td>200M</td>
<td>The Kubernetes memory requests for a PMM container</td>
</tr>
<tr>
<td>pmm.resources.requests.cpu</td>
<td>string</td>
<td>500m</td>
<td>Kubernetes CPU requests for a PMM container</td>
</tr>
</tbody>
</table>

### 26.6 Backup Section

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

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>backup.image</td>
<td>string</td>
<td>percona/percona-xtradb-cluster-operator:1.6.0-backup</td>
<td>The Percona XtraDB cluster Docker image to use for the backup</td>
</tr>
<tr>
<td>backup.imagePullSecrets.name</td>
<td>string</td>
<td>private-registry-credentials</td>
<td>The Kubernetes imagePullSecrets for the specified image</td>
</tr>
</tbody>
</table>
### Table 4 – continued from previous page

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.type</code></td>
<td>string</td>
<td><code>s3</code></td>
<td>The cloud storage type used for backups. Only <code>s3</code> and <code>filesystem</code> types are supported</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.s3.credentialsSecret</code></td>
<td>string</td>
<td><code>my-cluster-name-backup-s3</code></td>
<td>The Kubernetes secret for backups. It should contain <code>AWS_ACCESS_KEY_ID</code> and <code>AWS_SECRET_ACCESS_KEY</code> keys.</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.bucket</code></td>
<td>string</td>
<td></td>
<td>The Amazon S3 bucket name for backups</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.region</code></td>
<td>string</td>
<td><code>us-east-1</code></td>
<td>The AWS region to use. Please note <strong>this option is mandatory</strong> for Amazon and all S3-compatible storages</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.endpointUrl</code></td>
<td>string</td>
<td></td>
<td>The endpoint URL of the S3-compatible storage to be used (not needed for the original Amazon S3 cloud)</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.persistentVolumeClaim.type</code></td>
<td>string</td>
<td><code>filesystem</code></td>
<td>The persistent volume claim storage type</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.persistentVolumeClaim.storageClassName</code></td>
<td>string</td>
<td><code>standard</code></td>
<td>Set the Kubernetes Storage Class to use with the PXC backups PersistentVolumeClaims for the filesystem storage type</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.persistentVolumeClaim.accessModes</code></td>
<td>array</td>
<td><code>[ReadWriteOne]</code></td>
<td>The Kubernetes PersistentVolume access modes</td>
</tr>
<tr>
<td><code>backup.storages.&lt;storage-name&gt;.persistentVolumeClaim.storage</code></td>
<td>string</td>
<td><code>6Gi</code></td>
<td>Storage size for the PersistentVolume</td>
</tr>
</tbody>
</table>

continues on next page
<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>backup.storages.&lt;storage-name&gt;.annotations</td>
<td>label</td>
<td>iam.amazonaws.com/role: role-arn</td>
<td>The Kubernetes annotations</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.labels</td>
<td>label</td>
<td>rack: rack-22</td>
<td>Labels are key-value pairs attached to objects</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.resources.requests.memory</td>
<td>string</td>
<td>1G</td>
<td>The Kubernetes memory requests for a PXC container</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.resources.requests.cpu</td>
<td>string</td>
<td>600m</td>
<td>Kubernetes CPU requests for a PXC container</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.resources.limits.memory</td>
<td>string</td>
<td>1G</td>
<td>Kubernetes memory limits for a PXC container</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.nodeSelector</td>
<td>label</td>
<td>disktype: ssd</td>
<td>Kubernetes nodeSelector</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.affinity.nodeAffinity</td>
<td>subdoc</td>
<td></td>
<td>The Operator node affinity constraint</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.tolerations</td>
<td>subdoc</td>
<td>backupWorker</td>
<td>Kubernetes Pod tolerations</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.priorityClassName</td>
<td>string</td>
<td>high-priority</td>
<td>The Kubernetes Pod priority class</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;.schedulerName</td>
<td>string</td>
<td>default-scheduler</td>
<td>The Kubernetes Scheduler</td>
</tr>
<tr>
<td>Key</td>
<td>Value</td>
<td>Example</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>---------------------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;</td>
<td>containerSecurityContext</td>
<td>privileged: true</td>
<td>A custom Kubernetes Security Context for a Container to be used instead of the default one</td>
</tr>
<tr>
<td>backup.storages.&lt;storage-name&gt;</td>
<td>podSecurityContext</td>
<td>fsGroup: 1001</td>
<td>A custom Kubernetes Security Context for a Pod to be used instead of the default one</td>
</tr>
<tr>
<td>backup.schedule.name</td>
<td>string</td>
<td>sat-night-backup</td>
<td>The backup name</td>
</tr>
<tr>
<td>backup.schedule.schedule</td>
<td>string</td>
<td>0 0 * * 6</td>
<td>Scheduled time to make a backup specified in the crontab format</td>
</tr>
<tr>
<td>backup.schedule.keep</td>
<td>int</td>
<td>3</td>
<td>Number of stored backups</td>
</tr>
<tr>
<td>backup.schedule.storageName</td>
<td>string</td>
<td>s3-us-west</td>
<td>The name of the storage for the backups configured in the storages or fs-pvc subsection</td>
</tr>
</tbody>
</table>
PERCONA CERTIFIED IMAGES

Following table presents Percona’s certified docker images to be used with the Percona XtraDB Cluster Operator:
<table>
<thead>
<tr>
<th>Image</th>
<th>Digest</th>
</tr>
</thead>
<tbody>
<tr>
<td>percona/percona-xtradb-cluster-operator:1.6.0</td>
<td>9871d6f960b4ec984a398a44eca08873591a6b6efb8a35349e79e24f3072</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster-operator:1.6.0-haproxy</td>
<td>59bcc3ae1e3aadb410a89ed266102045437753a82e79501ca74d40c529a9955</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster-operator:1.6.0-proxyssl</td>
<td>5c0ee8cb56f3a9cd01b907c2edddc8265b9d84d58a48bae31f8ee460d40ad3d6</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster-operator:1.6.0-pxc8.0-backup</td>
<td>3d57e1174bac5c1c10b2534372056824445c17f2c9b2b462bc8375e211c0265b5</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster-operator:1.6.0-pxc5.7-backup</td>
<td>6b7e5f284ae99553ab6a0c1dc3d8104b3e908d2bac8a71d52d2ea068c3df7d252</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster-operator:1.6.0-pmm</td>
<td>28bbb6693689a15c407c85053755334cd25864e632ef7fed890bc85726cfb68</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:8.0.20-11.1</td>
<td>54b1b2f1513b78b05d651034d4603a13c685cbbb9b45bfa90a398641a3f169349</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:8.0.19-10.1</td>
<td>1058ae8deded735ebdf664807aad7187942ff9a1170b3fad0369574cb6120663a</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:5.7.31-31.45</td>
<td>3852ce43cc0c6aa791463ba729e59dcdac3a4fd1a5616c745c1b3c68041dc2</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:5.7.30-31.43</td>
<td>b03a060e9261b37288a2153c78f86d5c535f7c5367c36e1bcdaee49dc2d0b0721af</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:5.7.29-31.43</td>
<td>85fb479de073770280ae601cf3ec22dc5c8cca4c8b0dc893b09503767338e6f9</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:5.7.28-31.41.2</td>
<td>fcc6555a0edb5e436b543e9534e2b63aebcf7435c043526dd05d8a8519ebddc8b30</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:5.7.27-31.39</td>
<td>7d8eb4d2031c32c6e96451655f359d8e5e8e047dc95bada9a28c41c58876c26</td>
</tr>
<tr>
<td>percona/percona-xtradb-cluster:5.7.26-31.37</td>
<td>9d43d8e435e4aca5e694f737667c736667eb938158853c5f01a0e9412905f1327f</td>
</tr>
</tbody>
</table>
Percona Operator for Percona XtraDB Cluster 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.

### 28.1 Prerequisites

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

   ```bash
   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 default 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

   ```bash
   # set correct API address
   KUBE_CLUSTER=$(kubectl config view --minify -o jsonpath='{.clusters[0].name}')
   API_SERVER=$(kubectl config view -o jsonpath={.clusters[?(@.name=="$KUBE_CLUSTER")].cluster.server} | sed -e 's#https://##')
   ```

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### 28.2 Create new PXC cluster

**Description:**

The command to create a new PXC cluster creating all of its resources and it depends on the pxc operator

**Kubectl Command:**

```bash
kubectl apply -f percona-xtradb-cluster-operator/deploy/cr.yaml
```

**URL:**

```bash
https://$API_SERVER/apis/pxc.percona.com/v1-6-0/namespaces/default/perconaxtradbclusters
```

**Authentication:**

Authorization: Bearer $KUBE_TOKEN

**cURL Request:**

```bash
curl -k -v -XPOST "https://$API_SERVER/apis/pxc.percona.com/v1-6-0/namespaces/default/perconaxtradbclusters" \
   -H "Content-Type: application/json" \
   -H "Accept: application/json" \
   -H "Authorization: Bearer $KUBE_TOKEN" \
   -d "@cluster.json"
```

**Request Body (cluster.json):**

```json
{
   "apiVersion":"pxc.percona.com/v1-5-0",
   "kind":"PerconaXtraDBCluster",
   "metadata":{
      "name":"cluster1",
      "finalizers":[
         "delete-pxc-pods-in-order"
      ]
   },
   "spec":{
      "secretsName":"my-cluster-secrets",
      "vaultSecretName":"keyring-secret-vault",
      "sslSecretName":"my-cluster-ssl",
      "sslInternalSecretName":"my-cluster-ssl-internal",
      "allowUnsafeConfigurations":true,
   }
}
```

(continues on next page)
"pxc":{
    "size":3,
    "image":"percona/percona-xtradb-cluster:8.0.19-10.1",
    "resources":{
        "requests":null
    },
    "affinity":{
        "antiAffinityTopologyKey":"none"
    },
    "podDisruptionBudget":{
        "maxUnavailable":1
    },
    "volumeSpec":{
        "persistentVolumeClaim":{
            "resources":{
                "requests":{
                    "storage":"6Gi"
                }
            }
        },
        "gracePeriod":600
    },
    "proxysql":{
        "enabled":true,
        "size":3,
        "image":"percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
        "resources":{
            "requests":null
        },
        "affinity":{
            "antiAffinityTopologyKey":"none"
        },
        "volumeSpec":{
            "persistentVolumeClaim":{
                "resources":{
                    "requests":{
                        "storage":"2Gi"
                    }
                }
            }
        },
        "podDisruptionBudget":{
            "maxUnavailable":1
        },
        "gracePeriod":30
    },
    "pmm":{
        "enabled":false,
        "image":"percona/percona-xtradb-cluster-operator:1.5.0-pmm",
        "serverHost":"monitoring-service",
        "serverUser":"pmm"
    },
    "backup":{
        "image":"percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-backup",
        "serviceAccountName":"percona-xtradb-cluster-operator",
        "storages":{
            "enableBackup":true,
            "storageClassName":"default-slow-array",
            "persistentVolumeClaim":null
        }
    }
},

28.2. Create new PXC cluster
"s3-us-west": {
  "type": "s3",
  "s3": {
    "bucket": "S3-BACKUP-BUCKET-NAME-HERE",
    "credentialsSecret": "my-cluster-name-backup-s3",
    "region": "us-west-2"
  }
},
"fs-pvc": {
  "type": "filesystem",
  "volume": {
    "persistentVolumeClaim": {
      "accessModes": {
        "ReadWriteOnce"
      },
      "resources": {
        "requests": {
          "storage": "6Gi"
        }
      }
    }
  }
},
"schedule": [
  {
    "name": "sat-night-backup",
    "schedule": "0 0 * * 6",
    "keep": 3,
    "storageName": "s3-us-west"
  },
  {
    "name": "daily-backup",
    "schedule": "0 0 * * *",
    "keep": 5,
    "storageName": "fs-pvc"
  }
]
}

Inputs:

**Metadata:**

1. Name (String, min-length: 1): contains name of cluster
2. Finalizers (list of string, Default: [ "delete-pxc-pods-in-order" ]): contains steps to do when deleting the cluster

**Spec:**

1. secretsName (String, min-length: 1): contains name of secret to create for the cluster
2. vaultSecretName (String, min-length: 1): contains name of vault secret to create for the cluster
3. `sslInternalSecretName (String, min-length: 1)`: contains name of ssl secret to create for the cluster
4. `allowUnsafeConfigurations (Boolean, Default: false)`: allow unsafe configurations to run

**pxc:**
1. `Size (Int, min-value: 1, default, 3)`: number of pxc nodes to create
2. `Image (String, min-length: 1)`: contains image name to use for pxc nodes
3. `volumeSpec : storage (SizeString, default: “6Gi”)`: contains the size for the storage volume of pxc nodes
4. `gracePeriod (Int, default: 600, min-value: 0)`: contains the time to wait for pxc node to shutdown in milliseconds

**proxysql:**
1. `Enabled (Boolean, default: true)`: enabled or disables proxysql

**pmm:**
1. `serverHost (String, min-length: 1)`: service name for monitoring
2. `serverUser (String, min-length: 1)`: name of pmm user
3. `image (String, min-length: 1)`: name of pmm image

**backup:**
1. `Storages (Object)`: contains the storage destinations to save the backups in
2. `schedule`:
   1. `name (String, min-length: 1)`: name of backup job
   2. `schedule (String, Cron format: “** *** * * *”)`: contains cron schedule format for when to run cron jobs
   3. `keep (Int, min-value = 1)`: number of backups to keep
   4. `storageName (String, min-length: 1)`: name of storage object to use

Response:

```json
{
  "apiVersion": "pxc.percona.com/v1-5-0",
  "kind": "PerconaXtraDBCluster",
  "metadata": {
    "finalizers": [
      "delete-pxc-pods-in-order"
    ],
    "generation": 1,
    "managedFields": [
      {
        "apiVersion": "pxc.percona.com/v1-5-0",
        "fieldsType": "FieldsV1",
        "fieldsV1": {
          "f:metadata": {
(continues on next page)
```
"f:finalizers": {
  },
"f:spec": {
  "": {
  },
  "f:allowUnsafeConfigurations": {
  },
  "f:backup": {
  "": {
  },
  "f:image": {
  },
  "f:schedule": {
  },
  "f:serviceAccountName": {
  },
  "f:storages": {
  "": {
  },
  "f:fs-pvc": {
  "": {
  },
  "f:type": {
  },
  "f:volume": {
  "": {
  },
  "f:persistentVolumeClaim": {
  "": {
  },
  "f:accessModes": {
  },
  "f:resources": {
  "": {
  },
  "f:requests": {
  "": {
  },
  "f:storage": {
  }
  }
  }
  }
}
}
}

28.2. Create new PXC cluster
28.2. Create new PXC cluster
28.2. Create new PXC cluster
"f:affinity":{
  ".":{
  },
  "f:antiAffinityTopologyKey":{
  }
},
"f:gracePeriod":{
},
"f:image":{
},
"f:podDisruptionBudget":{
  ".":{
  },
  "f:maxUnavailable":{
  }
},
"f:resources":{
  ".":{
  },
  "f:requests":{
  }
},
"f:size":{
},
"f:volumeSpec":{
  ".":{
  },
  "f:persistentVolumeClaim":{
  ".":{
  },
  "f:resources":{
  ".":{
  },
  "f:requests":{
  ".":{
  },
  "f:storage":{
  }
  }
  }
  }
  }
  }
}
"f:secretsName":
  },
"f:sslInternalSecretName":
  },
"f:sslSecretName":
  },
"f:vaultSecretName":
  }
],
"manager":"kubectl",
"operation":"Update",
}
],
"name":"cluster1",
"namespace":"default",
"resourceVersion":"8694",
"selfLink":"/apis/pxc.percona.com/v1-5-0/namespaces/default/perconaxtradbclusters/cluster1",
"uid":"e9115e2a-49df-4ebf-9dab-fa5a550208d3"
},
"spec":{
  "allowUnsafeConfigurations":false,
  "backup":{
    "image":"percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-backup",
    "schedule":{
      "keep":3,
      "name":"sat-night-backup",
      "schedule":"0 0 * * 6",
      "storageName":"s3-us-west"
    },
    "keep":5,
    "name":"daily-backup",
    "schedule":"0 0 * * *",
    "storageName":"fs-pvc"
  }
},
"serviceAccountName":"percona-xtradb-cluster-operator",
"storages":{
  "fs-pvc":{
    "type":"filesystem",
    "volume":{
      "persistentVolumeClaim":{
        "accessModes":{
          "ReadWriteOnce"
        },
        "resources":{
          "requests":{
            "storage":"6Gi"
          }
        }
      }
    }
  }
}
28.2. Create new PXC cluster
28.3 List PXC cluster

Description:
Lists all pxc clusters that exist in your kubernetes cluster

Kubectl Command:
kubectl get pxc

URL:
https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters?→limit=500

Authentication:
Authorization: Bearer $KUBE_TOKEN

cURL Request:
curl -k -v -XGET "https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/→perconaxtradbclusters?limit=500" \ →-H "Accept: application/json;as=Table;v=v1;g=meta.k8s.io,application/json;→as=Table;v=vlbeta1;g=meta.k8s.io,application/json" \ →-H "Authorization: Bearer $KUBE_TOKEN"

Request Body:
None

Response:
JSON:

```json
{
    "kind":"Table",
}
```

(continues on next page)
"apiVersion":"meta.k8s.io/v1",
"metadata":{
  "selfLink":"/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters",
  "resourceVersion":"10528"
},
"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":"Endpoint",
    "type":"string",
    "format":"",
    "description":"Custom resource definition column (in JSONPath format): .status.host",
    "priority":0
  },
  {
    "name":"Status",
    "type":"string",
    "format":"",
    "description":"Custom resource definition column (in JSONPath format): .status.state",
    "priority":0
  },
  {
    "name":"PXC",
    "type":"string",
    "format":"",
    "description":"Ready pxc nodes",
    "priority":0
  },
  {
    "name":"proxysql",
    "type":"string",
    "format":"",
    "description":"Ready pxc nodes",
    "priority":0
  },
  {
    "name":"Age",
    "type":"date",
    "format":"",
    "description":"Custom resource definition column (in JSONPath format): .metadata.creationTimestamp",
    "priority":0
  }
],
"rows":[]
28.3. List PXC cluster

{  
  "cells": [  
    "cluster1",  
    "cluster1-proxysql.default",  
    "ready",  
    "3",  
    "3",  
    "8m37s"
  ],
  "object": {  
    "kind": "PartialObjectMetadata",
    "apiVersion": "meta.k8s.io/v1",
    "metadata": {  
      "name": "cluster1",
      "namespace": "default",
      "selfLink": "/apis/pxc.percona.com/v1/namespaces/default/pxcClusters/cluster1",
      "uid": "e9115e2a-49df-4ebf-9dab-fa5a550208d3",
      "resourceVersion": "10517",
      "generation": 1,
      "finalizers": [  
        "delete-pxc-pods-in-order"
      ],
      "managedFields": {  
        "manager": "kubectl",
        "operation": "Update",
        "apiVersion": "pxc.percona.com/v1-5-0",
        "fieldsType": "FieldsV1",
        "fieldsV1": {  
          "f:metadata": {  
            "f:finalizers": {  
            }  
          },
          "f:spec": {  
            ".": {  
            },
            "f:allowUnsafeConfigurations": {
            },
            "f:backup": {
            ".": {  
            },
            "f:image": {
            },
            "f:schedule": {
            },
            "f:serviceAccountName": {
            }
          }
        }
      }
    }
  }
}
"f:storages":{
  "":{
    "f:fs-pvc":{
      "":{
        "f:type":{
        },
        "f:volume":{
          "":{
            "f:persistVolumeClaim":{
              "":{
            },
            "f:accessModes":{
            },
            "f:resources":{
              "":{
            },
            "f:requests":{
              "":{
            },
            "f:storage":{
            }
          }
        },
        "f:s3-us-west":{
          "":{
            "f:s3":{
              "":{
                "f:bucket":{
                },
                "f:credentialsSecret":{
                },
                "f:region":{
                }
              }
            }
          }
        }
      }
    }
  }
}
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

28.3. List PXC cluster

...
{ "f:persistentVolumeClaim": { "."": { } }, "f:resources": { "."": { } }, "f:requests": { "."": { } }, "f:storage": { } } }

"f:pxc": { "."": { } }, "f:affinity": { "."": { } }, "f:antiAffinityTopologyKey": { } }

"f:gracePeriod": { }, "f:image": { } }, "f:podDisruptionBudget": { "."": { } }, "f:maxUnavailable": { } }, "f:resources": { }, "f:size": { } }, "f:volumeSpec": { "."": { } }, 28.3. List PXC cluster
"f:persistentVolumeClaim":{
  ",":{
    ",":{
      ",":{
        "f:resources":{
          ",":{
            ",":{
              "f:requests":{
                ",":{
                  "f:storage":{
                    
                  }
                }
              }
            }
          }
        }
      }
    }
  }
}
"f:secretsName":{
 },
"f:sslInternalSecretName":{
 },
"f:sslSecretName":{
 },
"f:vaultSecretName":{
 }
},
"manager":"percona-xtradb-cluster-operator",
"operation":"Update",
"apiVersion":"pxc.percona.com/v1",
"fieldsType":"FieldsV1",
"fieldsV1":{
  "f:spec":{
    "f:backup":{
      "f:storages":{
        "f:fs-pvc":{
          "f:podSecurityContext":{
            ",":{
              ",":{
                "f:fsGroup":{
                  
                }
              }
            }
          }
        }
      }
    }
  }
}
"f:s3":{
    "":{
      },
      "f:bucket":{
      },
      "f:credentialsSecret":{
      }
    },
    "f:s3-us-west":{
      "f:podSecurityContext":{
        ":{
      },
      "f:fsGroup":{
      },
      "f:supplementalGroups":{
      }
    }
  },
  "f:pmm":{
    "f:resources":{
    }
  },
  "f:proxysql":{
    "f:podSecurityContext":{
      ":{
      },
      "f:fsGroup":{
      },
      "f:supplementalGroups":{
      }
    },
    "f:sslInternalSecretName":{
    },
    "f:sslSecretName":{
    },
  },
  "f:volumeSpec":{
    "f:persistentVolumeClaim":{
      "f:accessModes":{
      }
    }
  }"}
28.3. List PXC cluster

```json
```
28.4 Get status of PXC cluster

Description:

Gets all information about specified pxc cluster

Kubectl Command:

```
kubectl get pxc/cluster1 -o json
```

URL:

```
https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/cluster1
```

Authentication:

Authorization: Bearer $KUBE_TOKEN

cURL Request:

```
curl -k -v -XGET "https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/cluster1" \
   -H "Accept: application/json" \
   -H "Authorization: Bearer $KUBE_TOKEN"
```
Get status of PXC cluster

Response:

JSON:

```json
{
   "apiVersion": "pxc.percona.com/v1",
   "kind": "PerconaXtraDBCluster",
   "metadata": {
      "annotations": {
         "kubectl.kubernetes.io/last-applied-configuration": "{"apiVersion": "pxc.percona.com/v1", "kind": "PerconaXtraDBCluster", "metadata": {"annotations": {}}}
      }
   },
   "name": "cluster1",
   "namespace": "default",
   "resourceVersion": "657",
   "selfLink": "/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/cluster1",
   "uid": "e9115e2a-49df-4ebf-8dab-fa5a550208d3",
   "spec": {
      "backup": {
         "allowUnsafeConfigurations": false,
         "backupPolicy": "manual"
      },
      "image": "percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-debug-backup",
      "imagePullPolicy": "Always",
      "managedFields": [
         {
            "apiVersion": "pxc.percona.com/v1-5",
            "fieldsType": "FieldsV1",
            "fieldsV1": {
               "f:metadata": {
                  "f:finalizers": []
               }
            }
         }
      ],
      "maxUnavailable": 1,
      "pmm": {
         "enabled": false,
         "image": "percona/percona-xtradb-cluster-operator:1.5.0-pmm",
         "serverHost": "monitoring-service",
         "serverUser": "pmm",
         "services": {
            "pmm": {
               "affinity": {
                  "antiAffinityTopologyKey": "none"
               }
            }
         }
      },
      "proxysql": {
         "affinity": {
            "antiAffinityTopologyKey": "none"
         },
         "enabled": true,
         "gracePeriod": 30,
         "image": "percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
         "podDisruptionBudget": {
            "persistentVolumeClaim": {
               "f:resources": {
                  "requests": {
                     "storage": "5Gi"
                  }
               }
            },
            "s3-us-west": {
               "f:resources": {
                  "requests": {
                     "storage": "s3-us-west"
                  }
               }
            }
         },
         "proxysql": {
            "affinity": {
               "antiAffinityTopologyKey": "none"
            },
            "enabled": true,
            "gracePeriod": 30,
            "image": "percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
            "podDisruptionBudget": {
               "persistentVolumeClaim": {
                  "f:resources": {
                     "requests": {
                        "storage": "s3"
                     }
                  }
               }
            },
            "s3-us-west": {
               "f:resources": {
                  "requests": {
                     "storage": "s3-us-west"
                  }
               }
            }
         },
         "proxysql": {
            "affinity": {
               "antiAffinityTopologyKey": "none"
            },
            "enabled": true,
            "gracePeriod": 30,
            "image": "percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
            "podDisruptionBudget": {
               "persistentVolumeClaim": {
                  "f:resources": {
                     "requests": {
                        "storage": "s3"
                     }
                  }
               }
            },
            "s3-us-west": {
               "f:resources": {
                  "requests": {
                     "storage": "s3-us-west"
                  }
               }
            }
         },
         "proxysql": {
            "affinity": {
               "antiAffinityTopologyKey": "none"
            },
            "enabled": true,
            "gracePeriod": 30,
            "image": "percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
            "podDisruptionBudget": {
               "persistentVolumeClaim": {
                  "f:resources": {
                     "requests": {
                        "storage": "s3"
                     }
                  }
               }
            },
            "s3-us-west": {
               "f:resources": {
                  "requests": {
                     "storage": "s3-us-west"
                  }
               }
            }
         }
      }
   },
   "status": {
      "conditions": [
         {
            "status": "True",
            "type": "Ready"
         }
      ],
      "host": "cluster1-proxysql.default",
      "observedGeneration": 1,
      "proxysql": {
         "ready": 3,
         "size": 5,
         "status": "ready"
      },
      "pxc": {
         "ready": 3,
         "size": 5,
         "status": "ready"
      },
      "state": "ready"
   }
}
```
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

28.4. Get status of PXC cluster
28.4. Get status of PXC cluster
".":{
  ,
  "f:antiAffinityTopologyKey":{
    
  },
  "f:enabled":{
    
  },
  "f:gracePeriod":{
    
  },
  "f:image":{
    
  },
  "f:podDisruptionBudget":{
    
  },
  "f:maxUnavailable":{
    
  },
  "f:resources":{
    
  },
  "f:volumeSpec":{
    
  },
  "f:PersistentVolumeClaim":{
    
  },
  "f:resources":{
    
  },
  "f:requests":{
    
  },
  "f:storage":{
    
  }
  
},
"f:pxc":{
  
},
"f:affinity":{
  
}
28.4. Get status of PXC cluster

...
28.4. Get status of PXC cluster

```yaml
{},
  "manager":"kubectl",
  "operation":"Update",
  "time":"2020-05-27T23:38:49Z"
},
{
  "apiVersion": "pxc.percona.com/v1",
  "fieldsType": "FieldsV1",
  "fieldsV1": {
    "f:metadata": {
      "f:annotations": {
        ".": {
          "f:kubectl.kubernetes.io/last-applied-configuration": {
            
          }
        }
      },
      "f:kubectl.kubernetes.io/last-applied-configuration": {
        
      }
    },
    "f:spec": {
      "f:backup": {
        "f:image": {
          
        },
        "f:proxysql": {
          "f:size": {
            
          }
        },
        "f:pxc": {
          "f:image": {
            
          },
          "f:size": {
            
          }
        }
      }
    },
    "manager": "kubectl",
    "operation": "Update",
    "time": "2020-05-27T22:38:49Z"
  },
  "apiVersion": "pxc.percona.com/v1",
  "fieldsType": "FieldsV1",
  "fieldsV1": {
    "f:spec": {
      "f:backup": {
        "f:storages": {
          "f:fs-pvc": {
            "f:podSecurityContext": {
              
            }
          },
          "f:fsGroup": {
            
          }
        }
      }
    },
    "manager": "kubectl",
    "operation": "Update",
    "time": "2020-05-27T22:38:49Z"
  }
}
```
28.4. Get status of PXC cluster

(continued from previous page)
28.4. Get status of PXC cluster
"f:ready":{
},
"f:size":{
},
"f:status":{
}
},
"f:pxc":{
"":{
},
"f:message":{
},
"f:ready":{
},
"f:size":{
},
"f:status":{
}
},
"f:state":{
}
},
"manager":"percona-xtradb-cluster-operator",
"operation":"Update",
"time":"2020-05-28T10:42:00Z"
},
"name":"cluster1",
"namespace":"default",
"resourceVersion":"35660",
"selfLink":"/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/cluster1",
"uid":"e9115e2a-49df-4ebf-9dab-fa5a550208d3"
},
"spec":{
"allowUnsafeConfigurations":true,
"backup":{
"image":"percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-debug-backup",
"schedule":[
{"keep":3,
"name":"sat-night-backup",
"schedule":"0 0 * * 6",
"storageName":"s3-us-west"
},
{"keep":5,
(continues on next page)
"name": "daily-backup",
"schedule": "0 0 * * *",
"storageName": "fs-pvc"
}
}
"serviceAccountName": "percona-xtradb-cluster-operator",
"storages": {
  "fs-pvc": {
    "type": "filesystem",
    "volume": {
      "persistentVolumeClaim": {
        "accessModes": [
          "ReadWriteOnce"
        ],
        "resources": {
          "requests": {
            "storage": "6Gi"
          }
        }
      }
    }
  },
  "s3-us-west": {
    "s3": {
      "bucket": "S3-BACKUP-BUCKET-NAME-HERE",
      "credentialsSecret": "my-cluster-name-backup-s3",
      "region": "us-west-2"
    },
    "type": "s3"
  }
}
"pmm": {
  "enabled": false,
  "image": "percona/percona-xtradb-cluster-operator:1.5.0-pmm",
  "serverHost": "monitoring-service",
  "serverUser": "pmm"
},
"proxysql": {
  "affinity": {
    "antiAffinityTopologyKey": "none"
  },
  "enabled": true,
  "gracePeriod": 30,
  "image": "percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
  "podDisruptionBudget": {
    "maxUnavailable": 1
  },
  "resources": {
  },
  "size": 3,
  "volumeSpec": {
    "persistentVolumeClaim": {
      "resources": {
        "requests": {
          "storage": "2Gi"
        }
      }
    }
  }
}
(continues on next page)
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

(continued from previous page)

```
{

}

"pxc":{
  "affinity":{
    "antiAffinityTopologyKey":"none"
  },
  "gracePeriod":600,
  "image":"percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-debug",
  "podDisruptionBudget":{
    "maxUnavailable":1
  },
  "resources":{
    "size":3,
    "volumeSpec":{
      "persistentVolumeClaim":{
        "resources":{
          "requests":{
            "storage":"6Gi"
          }
        }
      }
    },
    "secretsName":"my-cluster-secrets",
    "sslInternalSecretName":"my-cluster-ssl-internal",
    "sslSecretName":"my-cluster-ssl",
    "vaultSecretName":"keyring-secret-vault"
  },
  "status":{
    "conditions":[
      {
        "status":"True",
        "type":"Ready"
      },
      {
        "lastTransitionTime":"2020-05-27T23:06:48Z",
        "status":"True",
        "type":"Initializing"
      },
      {
        "lastTransitionTime":"2020-05-27T23:08:58Z",
        "message":"ProxySQL upgrade error: context deadline exceeded",
        "reason":"ErrorReconcile",
        "status":"True",
        "type":"Error"
      },
      {
        "lastTransitionTime":"2020-05-27T23:08:59Z",
        "status":"True",
        "type":"Initializing"
      }
    ]
  }
}
```

(continues on next page)

**28.4. Get status of PXC cluster**
28.4. Get status of PXC cluster

(continued from previous page)
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

(continued from previous page)

```json

"status":"True",
"type":"Initializing"
},
{
"lastTransitionTime":"2020-05-28T10:26:56Z",
"status":"True",
"type":"Ready"
},
{
"lastTransitionTime":"2020-05-28T10:27:01Z",
"status":"True",
"type":"Initializing"
},
{
"lastTransitionTime":"2020-05-28T10:38:28Z",
"status":"True",
"type":"Ready"
},
{
"lastTransitionTime":"2020-05-28T10:38:33Z",
"status":"True",
"type":"Initializing"
}
]
"host":"cluster1-proxysql.default",
"message":
"PXC: pxc: back-off 5m0s restarting failed container=pxc pod=cluster1-pxc-1_
→default(5b9b16e6-d0f8-4c97-a2d0-294feb9d014b); pxc: back-off 5m0s restarting failed
→container=pxc pod=cluster1-pxc-2_default(b8ebedd7-42f0-440b-aa5e-509d28926a5e);
→pxc: back-off 5m0s restarting failed container=pxc pod=cluster1-pxc-4_
→default(2dce12f2-9ebc-419c-a92a-9ccec68912004); "
},
"observedGeneration":6,
"proxysql":{
"ready":3,
"size":3,
"status":"ready"
},
"pxc":{
"message":"pxc: back-off 5m0s restarting failed container=pxc pod=cluster1-
→pxc-1_default(5b9b16e6-d0f8-4c97-a2d0-294feb9d014b); pxc: back-off 5m0s restarting,
→failed container=pxc pod=cluster1-pxc-2_default(b8ebedd7-42f0-440b-aa5e-
→509d28926a5e); pxc: back-off 5m0s restarting failed container=pxc pod=cluster1-pxc-
→4_default(2dce12f2-9ebc-419c-a92a-9ccec68912004); ",
"ready":2,
"size":3,
"status":"initializing"
},
"state":"initializing"
}

```

28.4. Get status of PXC cluster

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28.5 Scale up/down PXC cluster

Description:
Increase or decrease the size of the PXC cluster nodes to fit the current high
availability needs

Kubectl Command:

```bash
kubectl patch pxc cluster1 --type=merge --patch '{
  "spec": {
    "pxc": {
      "size": "5"
    }
  }
}''
```

URL:

```
https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/
  cluster1
```

Authentication:

Authorization: Bearer $KUBE_TOKEN

cURL Request:

```
curl -k -v -X PATCH "https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/
  perconaxtradbclusters/cluster1" \
  -H "Authorization: Bearer $KUBE_TOKEN" \
  -H "Content-Type: application/merge-patch+json" \
  -H "Accept: application/json" \
  -d '{
    "spec": {
      "pxc": {
        "size": "5"
      }
    }
  }'
```

Request Body:

JSON:

```json
{
  "spec": {
    "pxc": {
      "size": "5"
    }
  }
}
```

Input:

```
spec:
  pxc
    1. size (Int or String, Defaults: 3): Specify the size of the pxc cluster to scale
       up or down to
```

Response:

JSON:

```
{
  "apiVersion": "pxc.percona.com/v1",
  "kind": "PerconaXtraDBCluster",
  "metadata": {
    "annotations": {
      (continues on next page)
    }
  }
}
```
"kubectl.kubernetes.io/last-applied-configuration": {
  "apiVersion": "pxc.percona.com/v1-5-0",
  "kind": "PerconaXtraDBCluster",
  "metadata": {
    "name": "cluster1",
    "namespace": "default",
    "spec": {
      "allowUnsafeConfigurations": true,
      "backup": {
        "image": "percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-backup",
        "schedule": {
          "keep": 3,
          "name": "sat-night-backup",
          "schedule": "0 0 * * 6",
          "storageName": "s3-us-west-1",
          "keep": 5,
          "name": "daily-backup",
          "schedule": "0 0 * * *",
          "storageName": "fs-pvc"
        },
        "serviceAccountName": "percona-xtradb-cluster-operator",
        "storages": {
          "fs-pvc": {
            "type": "filesystem",
            "volume": {
              "persistentVolumeClaim": {
                "accessModes": ["ReadWriteOnce"],
                "resources": {
                  "requests": {
                    "storage": "6Gi"
                  }
                }
              },
              "s3-us-west": {
                "storage": "S3-BUCKET-NAME-HERE",
                "region": "us-west-2"
              }
            },
            "serverHost": "monitoring-service",
            "serverUser": "pmm",
            "proxysql": {
              "affinity": {
                "antiAffinityTopologyKey": "none",
                "enabled": true,
                "gracePeriod": 30
              },
              "image": "percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
              "podDisruptionBudget": {
                "maxUnavailable": 1,
                "resources": {
                  "requests": null,
                  "size": 3,
                  "volumeSpec": {
                    "persistentVolumeClaim": {
                      "requests": {
                        "storage": "2Gi"
                      }
                    }
                  }
                },
                "pxc": {
                  "affinity": {
                    "antiAffinityTopologyKey": "none",
                    "gracePeriod": 600,
                    "image": "percona/percona-xtradb-cluster:8.0.19-10.1",
                    "podDisruptionBudget": {
                      "maxUnavailable": 1,
                      "resources": {
                        "requests": null,
                        "size": 3,
                        "volumeSpec": {
                          "persistentVolumeClaim": {
                            "requests": {
                              "storage": "6Gi"
                            }
                          }
                        }
                      }
                    },
                    "secretsName": "my-cluster-secrets",
                    "sslInternalSecretName": "my-cluster-ssl-internal",
                    "sslSecretName": "my-cluster-ssl1",
                    "updateStrategy": "RollingUpdate",
                    "vaultSecretName": "keyring-secret-vault"
                  }
                }
              }
            }
          }
        }
      }
    }"},
  "creationTimestamp": "2020-06-01T16:50:05Z",
  "finalizers": [
    "delete-pxc-pods-in-order"
  ],
  "generation": 4,
  "managedFields": [
    {
      "apiVersion": "pxc.percona.com/v1-5-0",
      "fieldsType": "FieldsV1",
      "fieldsV1": {
        "f:metadata": {
          "f:annotations": {
            ":{
          },
        },
        "f:kubectl.kubernetes.io/last-applied-configuration": {
          
        },
        "f:finalizers": {
          
        },
        "f:spec": {
        
        },
        "f:allowUnsafeConfigurations": {
          
        }
      }
    }
  ]
},
(continues on next page)
"f:backup": {
  "": {
    "f:image": {
    },
    "f:schedule": {
    },
    "f:serviceAccountName": {
    },
    "f:storages": {
      "": {
      },
      "f:fs-pvc": {
        "": {
        },
        "f:type": {
        },
        "f:volume": {
          "": {
          },
          "f:PersistentVolumeClaim": {
            "": {
            },
            "f:accessModes": {
            },
            "f:resources": {
              "": {
              },
              "f:requests": {
                "": {
                },
                "f:storage": {
                }
              }
            }
          }
        }
      }
    },
    "f:s3-us-west": {
      "": {
      },
      "f:s3": {
        "": {
        }}}}}}}
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

(continued from previous page)

```
"f:bucket":{
},
"f:credentialsSecret":{
},
"f:region":{
}
,"f:type":{
}
,"f:pmm":{
  
},
"f:image":{
},
"f:serverHost":{
},
"f:serverUser":{
}
,"f:proxysql":{
  
},
"f:affinity":{
  
},
"f:antiAffinityTopologyKey":{
},
"f:enabled":{
},
"f:gracePeriod":{
},
"f:image":{
},
"f:podDisruptionBudget":{
  
}
```

(continues on next page)
"f:maxUnavailable":{
  
},
"f:resources":{
  
},
"f:size":{
  
},
"f:volumeSpec":{
  
  },
"f:.persistentVolumeClaim":{
  
  },
"f:resources":{
  
  },
"f:requests":{
  
  },
"f:storage":{
  
  },
"f:pxc":{
  
  },
"f:affinity":{
  
  },
"f:antiAffinityTopologyKey":{
  
  },
"f:gracePeriod":{
  
  },
"f:podDisruptionBudget":{
  
  },
"f:maxUnavailable":{
  
  }
}
"f:resources": {
    
},
"f:volumeSpec": {
    
},
"f:persistentVolumeClaim": {
    
},
"f:resources": {
    
},
"f:requests": {
    
},
"f:storage": {
    
},
"f:secretsName": {
    
},
"f:sslInternalSecretName": {
    
},
"f:sslSecretName": {
    
},
"f:updateStrategy": {
    
},
"f:vaultSecretName": {
    
},
"manager": "kubectl",
"operation": "Update",
"time": "2020-06-01T16:52:30Z"
},
{
"apiVersion": "pxc.percona.com/v1",
"fieldsType": "FieldsV1",
"fieldsV1": {
    "f:spec": {
        "f:backup": {
            "f:storages": {
                "f:fs-pvc": {
                    "f:podSecurityContext": {
                        
                    }
                }
            }
        }
    }
}
"f:fsGroup": {
"f:supplementalGroups": {
}
},
"f:s3": {
"f:bucket": {
"f:credentialsSecret": {
}
}
},
"f:s3-us-west": {
"f:podSecurityContext": {
"f:fsGroup": {
"f:supplementalGroups": {

"
},
"f:pmm": {
"f:resources": {

"
},
"f:proxysql": {
"f:podSecurityContext": {
"f:fsGroup": {
"f:supplementalGroups": {

"
},
"f:sslInternalSecretName": {

"(continues on next page)
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

"f:sslSecretName":{
},
"f:volumeSpec":{
  "f:persistentVolumeClaim":{
    "f:accessModes":{

    }
  }
},
"f:pxc":{
  "f:podSecurityContext":{
    ".":{
    },
    "f:fsGroup":{
    },
    "f:supplementalGroups":{
    }
  },
  "f:sslInternalSecretName":{
  },
  "f:sslSecretName":{
  },
  "f:vaultSecretName":{
  },
  "f:volumeSpec":{
    "f:persistentVolumeClaim":{
      "f:accessModes":{
        
      }
    }
  }
},
"f:status":{
  ".":{
  },
  "f:conditions":{
  },
  "f:host":{
  },
  "f:observedGeneration":{
  },
  "f:proxysql":{
    ".":{
    }}}}
28.5. Scale up/down PXC cluster

```json
},
  "f:ready":{
  },
  "f:size":{
  },
  "f:status":{
  }
  },
  "f:pxc":{
    ",":{
    },
  "f:ready":{
  },
  "f:size":{
  },
  "f:status":{
  }
  },
  "f:state":{
  }
},
  "manager":"percona-xtradb-cluster-operator",
  "operation":"Update",
  "time":"2020-06-03T15:32:11Z"
},
{
  "apiVersion":"pxc.percona.com/v1",
  "fieldsType":"FieldsV1",
  "fieldsV1":{
    "f:spec":{
      "f:pxc":{
        "f:image":{
        }
      },
      "f:size":{
      }
    }
  },
  "manager":"kubectl",
  "operation":"Update",
  "time":"2020-06-03T15:32:14Z"
}
],
"name":"cluster1",
"namespace":"default",
"resourceVersion":"129605",
(continues on next page)

"selfLink":"/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/cluster1",
"uid":"15e5e7d6-10b2-46cf-85d0-d3fdea3412ca"
},
"spec":{
  "allowUnsafeConfigurations":true,
  "backup":{
    "image":"percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-backup",
    "schedule":[
      {
        "keep":3,
        "name":"sat-night-backup",
        "schedule":"0 0 * * 6",
        "storageName":"s3-us-west"
      },
      {
        "keep":5,
        "name":"daily-backup",
        "schedule":"0 0 * * *",
        "storageName":"fs-pvc"
      }
    ],
    "serviceAccountName":"percona-xtradb-cluster-operator",
    "storages":{
      "fs-pvc":{
        "type":"filesystem",
        "volume":{
          "persistentVolumeClaim":{
            "accessModes":[
              "ReadWriteOnce"
            ],
            "resources":{
              "requests":{
                "storage":"6Gi"
              }
            }
          }
        }
      },
      "s3-us-west":{
        "s3":{
          "bucket":"S3-BACKUP-BUCKET-NAME-HERE",
          "credentialsSecret":"my-cluster-name-backup-s3",
          "region":"us-west-2"
        },
        "type":"s3"
      }
    }
  },
  "pmm":{
    "enabled":false,
    "image":"percona/percona-xtradb-cluster-operator:1.5.0-pmm",
    "serverHost":"monitoring-service",
    "serverUser":"pmm"
  },
  "proxysql":{
    "affinity":{
      (continues on next page)
"antiAffinityTopologyKey":"none",
},

"enabled":true,
"gracePeriod":30,
"image":"percona/percona-xtradb-cluster-operator:1.5.0-proxysql",
"podDisruptionBudget":{
  "maxUnavailable":1
},

"resources":{
  "requests":null
},

"size":3,
"volumeSpec":{
  "persistentVolumeClaim":{
    "resources":{
      "requests":{
        "storage":"2Gi"
      }
    }
  }
}
},

"pxc":{
  "affinity":{
    "antiAffinityTopologyKey":"none"
  },
  "gracePeriod":600,
  "image":"percona/percona-xtradb-cluster:5.7.30-31.43",
  "podDisruptionBudget":{
    "maxUnavailable":1
  },
  "resources":{
    "requests":null
  },
  "size":5,
  "volumeSpec":{
    "persistentVolumeClaim":{
      "resources":{
        "requests":{
          "storage":"6Gi"
        }
      }
    }
  }
},

"secretsName":"my-cluster-secrets",
"sslInternalSecretName":"my-cluster-ssl-internal",
"sslSecretName":"my-cluster-ssl",
"updateStrategy":"RollingUpdate",
"vaultSecretName":"keyring-secret-vault"
},

"status":{
  "conditions":[
    {
      "lastTransitionTime":"2020-06-01T16:50:37Z",
      "message":"create newStatefulSetNode: StatefulSet.apps \"cluster1-pxc\"
    }
  ]
}
28.6 Update PXC cluster image

Description:
Change the image of pxc containers inside the cluster

Kubectl Command:

```
kubectl patch pxc cluster1 --type=merge --patch '{
  "spec": {
    "pxc": {
      "image": "percona/percona-xtradb-cluster:5.7.30-31.43"
    }
  }
}'
```

URL:

```
https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/
cluster1
```

Authentication:
Authorization: Bearer $KUBE_TOKEN

**cURL Request:**

```
curl -k -v -XPATCH "https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/ →perconaxtradbclusters/cluster1" \  
  -H "Authorization: Bearer $KUBE_TOKEN" \  
  -H "Accept: application/json" \  
  -H "Content-Type: application/merge-patch+json" 
  -d '{ "spec": { "image": "percona/percona-xtradb-cluster:5.7.30-31.43" }}'
```

**Request Body:**

**JSON:**

```
{
  "spec": { "pxc": {  "image": "percona/percona-xtradb-cluster:5.7.30-31.43" }}
}
```

**Input:**

- `spec`:
  - `pxc`:
    - `image` (String, min-length: 1): name of the image to update for pxc

**Response:**

**JSON:**

```
{
  "apiVersion": "pxc.percona.com/v1",
  "kind": "PerconaXtraDBCluster",
  "metadata": {
    "annotations": {}  
  },  
  "spec": {
    "pxc": {
      "image": "percona/percona-xtradb-cluster:5.7.30-31.43"
    },
    "backup": {
      "image": "percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-backup",
      "schedule": "0 0 * * 6",
      "storageName": "s3-us-west",
      "backup": {  
        "image": "percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-backup",
        "schedule": "0 0 * * 6"
      }  
    },
    "serviceAccountName": "percona-xtradb-cluster-operator",
    "storages": {
      "fs-pvc": {
        "type": "filesystem",
        "volume": {
          "persistentVolumeClaim": {  
            "accessModes": ["ReadWriteOnce"],
            "resources": {
              "requests": {"storage": "6Gi"}
            }
          },
          "storageName": "fs-pvc"
        },
        "serviceAccountName": "percona-xtradb-cluster-operator",
        "storage": {
          "type": "filesystem",
          "volume": {  
            "persistentVolumeClaim": {  
              "accessModes": ["ReadWriteOnce"],
              "resources": {  
                "requests": {
                  "storage": "6Gi"
                }
              }
            },
            "storageName": "fs-pvc"
          }
        }
      },
      "s3": {  
        "type": "s3",
        "storage": {  
          "bucket": "S3-BACKUP-_BUCKET-NAME-HERE",
          "credentialsSecret": "my-cluster-name-backup-s3",
          "region": "us-west-2"
        }
      },
      "volume": {
        "requests": {"storage": "2Gi"}
      }
    },
    "pmm": {  
      "enabled": false,
      "image": "percona/percona-xtradb-cluster-operator:1.5.0-pmm",
      "serverHost": "monitoring-service",
      "serverUser": "pmm",
      "proxySql": "affinity": {  
        "antiAffinityTopologyKey": "none",
        "enabled": true,
        "maxUnavailable": 1,
        "minReplSetSize": 3,
        "resourceAttributes": {  
          "storage": "2Gi"
        },
        "disruptionBudget": "maxUnavailable": 1,
        "replicaSet": "replicas"
      },
      "backup": {  
        "scheduler": "cron",
        "schedule": "0 0 * * 6"
      }
    },
    "proxysql": {
      "affinity": {  
        "antiAffinityTopologyKey": "none",
        "enabled": true,
        "maxUnavailable": 1,
        "minReplSetSize": 3,
        "resourceAttributes": {  
          "storage": "2Gi"
        },
        "disruptionBudget": "maxUnavailable": 1,
        "replicaSet": "replicas"
      },
      "backup": {  
        "scheduler": "cron",
        "schedule": "0 0 * * 6"
      }
    },
    "pxc": {  
      "affinity": {  
        "antiAffinityTopologyKey": "none",
        "maxUnavailable": 1,
        "minReplSetSize": 3,
        "resourceAttributes": {  
          "storage": "2Gi"
        },
        "disruptionBudget": "maxUnavailable": 1,
        "replicaSet": "replicas"
      }
    },
    "proxysql": {  
      "affinity": {  
        "antiAffinityTopologyKey": "none",
        "maxUnavailable": 1,
        "minReplSetSize": 3,
        "resourceAttributes": {  
          "storage": "2Gi"
        },
        "disruptionBudget": "maxUnavailable": 1,
        "replicaSet": "replicas"
      },
      "backup": {  
        "scheduler": "cron",
        "schedule": "0 0 * * 6"
      }
    }
  }
}
```

---

**28.6. Update PXC cluster image**

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28.6. Update PXC cluster image
28.6. Update PXC cluster image
Percona Kubernetes Operator for Percona XtraDB Cluster, Release 1.6.0

28.6. Update PXC cluster image

(continued from previous page)
"f:storage":{
    }
    }"
}
"
}
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28.6. Update PXC cluster image
28.6. Update PXC cluster image
28.6. Update PXC cluster image
"f:size":{},
"f:status":{}
"f:pxc":{
   "":{},
   "f:message":{
   },
   "f:ready":{
   },
   "f:size":{
   },
   "f:status":{
   }
   },
   "f:state":{
   },
   "manager":"percona-xtradb-cluster-operator",
   "operation":"Update",
   "time":"2020-06-01T17:21:36Z"
},
"name":"cluster1",
"namespace":"default",
"resourceVersion":"41149",
"selfLink":"/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusters/cluster1",
"uid":"15e5e7d6-10b2-46cf-85d0-d3fdea3412ca"
},
"spec":{
   "allowUnsafeConfigurations":true,
   "backup":{
   "image":"percona/percona-xtradb-cluster-operator:1.5.0-pxc8.0-backup",
   "schedule":[
   {"keep":3,
    "name":"sat-night-backup",
    "schedule":"0 0 * * 6",
    "storageName":"s3-us-west"
   },
   {"keep":5,
    "name":"daily-backup",
    "schedule":"0 0 * * *",
    "storageName":"fs-pvc"
   ]
   }
}
28.6. Update PXC cluster image
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28.6. Update PXC cluster image
28.7 Pass custom my.cnf during the creation of PXC cluster

Description:
Create a custom config map containing the contents of the file my.cnf to be passed on to the pxc containers we they are created

Kubectl Command:

```
kubectl create configmap cluster1-pxc3 --from-file=my.cnf
```

my.cnf (Contains mysql configuration):

```
[mysqld]
max_connections=250
```

URL:

```
https://$API_SERVER/api/v1/namespaces/default/configmaps
```

Authentication:

```
Authorization: Bearer $KUBE_TOKEN
```

cURL Request:

```
curl -k -v -X POST "https://$API_SERVER/api/v1/namespaces/default/configmaps" \
-H "Accept: application/json" \
-H "Authorization: Bearer $KUBE_TOKEN"
```

(continues on next page)
Request Body:
JSON:

```
{
  "apiVersion": "v1",
  "data": {
    "my.cnf": "[mysqld]\nmax_connections=250\n"
  },
  "kind": "ConfigMap",
  "metadata": {
    "creationTimestamp": null,
    "name": "cluster1-pxc3"
  }
}
```

Input:
1. data (Object {filename : contents(String, min-length:0)}): contains filenames to create in config map and its contents
2. metadata: name(String, min-length: 1): contains name of the configmap
3. kind (String): type of object to create

Response:
JSON:

```
{
  "kind": "ConfigMap",
  "apiVersion": "v1",
  "metadata": {
    "name": "cluster1-pxc3",
    "namespace": "default",
    "selfLink": "/api/v1/namespaces/default/configmaps/cluster1-pxc3",
    "uid": "d92c7196-f399-4e20-abc7-b5de62c0691b",
    "resourceVersion": "85258",
    "creationTimestamp": "2020-05-28T14:19:41Z",
    "managedFields": [
      {
        "manager": "kubectl",
        "operation": "Update",
        "apiVersion": "v1",
        "time": "2020-05-28T14:19:41Z",
        "fieldsType": "FieldsV1",
        "fieldsV1": {
          "f:data": {
            ":null",
          },
          "f:my.cnf": {
            ":null",
          }
        }
      }
    ]
}
```

28.7. Pass custom my.cnf during the creation of PXC cluster
28.8 Backup PXC cluster

Description:
Takes a backup of the pxc cluster containers data to be able to recover from disasters or make a roll-back later

Kubectl Command:
kubectl apply -f percona-xtradb-cluster-operator/deploy/backup/backup.yaml

URL:
https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusterbackups

Authentication:
Authorization: Bearer $KUBE_TOKEN

cURL Request:
curl -k -v -XPOST "https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusterbackups" \
   -H "Accept: application/json" \
   -H "Content-Type: application/json" \
   -d @backup.json" -H "Authorization: Bearer $KUBE_TOKEN"

Request Body (backup.json):
JSON:

```
{
    "apiVersion":"pxc.percona.com/v1",
    "kind":"PerconaXtraDBClusterBackup",
    "metadata":{
        "name":"backup1"
    },
    "spec":{
        "pxcCluster":"cluster1",
        "storageName":"fs-pvc"
    }
}
```

Input:
1. **metadata**:
   - name(String, min-length:1): name of backup to create

2. **spec**:
   1. pxcCluster(String, min-length:1): name of pxc cluster
   2. storageName(String, min-length:1): name of storage claim to use

**Response**

**JSON**:

```json
{
   "apiVersion": "pxc.percona.com/v1",
   "kind": "PerconaXtraDBClusterBackup",
   "metadata": {
      "creationTimestamp": "2020-05-27T23:56:33Z",
      "generation": 1,
      "managedFields": [
         {
            "apiVersion": "pxc.percona.com/v1",
            "fieldsType": "FieldsV1",
            "fieldsV1": {
               "f:spec": {
                  "": {},
               },
               "f:pxcCluster": {
                  "": {},
               },
               "f:storageName": {
                  "": {},
               }
            },
            "manager": "kubectl",
            "operation": "Update",
            "time": "2020-05-27T23:56:33Z"
         }
      ],
      "name": "backup1",
      "namespace": "default",
      "resourceVersion": "26024",
      "selfLink": "/apis/pxc.percona.com/v1/namespaces/default/" + perconaxtradbclusterbackups/backup1",
      "uid": "95a354b1-e25b-40c3-8be4-388acca055fe"
   },
   "spec": {
      "pxcCluster": "cluster1",
      "storageName": "fs-pvc"
   }
}
```
28.9 Restore PXC cluster

Description:
Restores pxc cluster data to an earlier version to recover from a problem or to make a roll-back

Kubectl Command:
kubectl apply -f percona-xtradb-cluster-operator/deploy/backup/restore.yaml

URL:
https://$API_SERVER/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusterrestores

Authentication:
Authorization: Bearer $KUBE_TOKEN

cURL Request:

Request Body (restore.json):
JSON:
{
   "apiVersion":"pxc.percona.com/v1",
   "kind":"PerconaXtraDBClusterRestore",
   "metadata":{
      "name":"restore1"
   },
   "spec":{
      "pxcCluster":"cluster1",
      "backupName":"backup1"
   }
}

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

   2. spec:
      1. pxcCluster(String, min-length:1): name of pxc cluster
      2. backupName(String, min-length:1): name of backup to restore from

Response:
JSON:
28.9. Restore PXC cluster

```json
{
  "apiVersion" : "pxc.percona.com/v1",
  "kind" : "PerconaXtraDBClusterRestore",
  "metadata" : {
    "generation" : 1,
    "managedFields" : {
      "apiVersion" : "pxc.percona.com/v1",
      "fieldsType" : "FieldsV1",
      "fieldsV1" : {
        "f:spec" : {
          "." : {
            
          },
        },
        "f:backupName" : {
          
        },
        "f:pxcCluster" : {
          
        }
      },
      "manager" : "kubectl",
      "operation" : "Update",
    }
  },
  "name" : "restore1",
  "namespace" : "default",
  "resourceVersion" : "26682",
  "selfLink" : "/apis/pxc.percona.com/v1/namespaces/default/perconaxtradbclusterrestores/restore1",
  "uid" : "770c3471-be17-46fb-b0a6-e706685ab2fc"
},
"spec" : {
  "backupName" : "backup1",
  "pxcCluster" : "cluster1"
}
}
```
PERCONA KUBERNETES OPERATOR FOR PERCONA XTRADB CLUSTER 1.6.0 RELEASE NOTES

29.1 Percona Kubernetes Operator for Percona XtraDB Cluster 1.6.0

Date October 9, 2020
Installation Installing Percona Kubernetes Operator for Percona XtraDB Cluster

29.1.1 New Features

- K8SPXC-394: Support of “cluster-wide” mode for Percona XtraDB Cluster Operator
- K8SPXC-416: Support of the proxy-protocol in HAProxy
- K8SPXC-429: A possibility to restore backups to a new Kubernetes-based environment with no existing Percona XtraDB Cluster Custom Resource
- K8SPXC-343: Helm chart officially provided with the Operator

29.1.2 Improvements

- K8SPXC-144: Allow adding ProxySQL configuration options
- K8SPXC-398: New crVersion key in deploy/cr.yaml to indicate the API version that the Custom Resource corresponds to (thanks to user mike.saah for contribution)
- K8SPXC-474: The init container now has the same resource requests as the main container of a correspondent Pod (Thanks to user yann.leenhardt for contribution)
- K8SPXC-372: Support new versions of cert-manager by the Operator (thanks to user rf_enigm for contribution)
- K8SPXC-317: Possibility to configure the imagePullPolicy Operator option (thanks to user imranrazakhan for contribution)
- K8SPXC-462: Add readiness probe for HAProxy
- K8SPXC-411: Extend cert-manager configuration to add additional domains (multiple SAN) to a certificate
- K8SPXC-375: Improve HAProxy behavior in case of switching writer node to a new one and back
- K8SPXC-368: Autoupdate system users by changing the appropriate Secret name
29.1.3 Known Issues and Limitations

OpenShift 3.11 requires additional configuration for the correct HAProxy operation: the feature gate PodShareProcessNamespace should be set to true. If getting it enabled is not possible, we recommend using ProxySQL instead of HAProxy with OpenShift 3.11. Other OpenShift and Kubernetes versions are not affected.

29.1.4 Bugs Fixed

• K8SPXC-431: HAProxy unable to start on OpenShift with the default cr.yaml file
• K8SPXC-408: Insufficient MAX_USER_CONNECTIONS=10 for ProxySQL monitor user (increased to 100)
• K8SPXC-391: HAProxy and PMM cannot be enabled at the same time (thanks to user rf_enigm for reporting this issue)
• K8SPXC-406: Second node (XXX-pxc-1) always selected as a donor (thanks to user pservit for reporting this issue)
• K8SPXC-390: Crash on missing HAProxy PodDisruptionBudget
• K8SPXC-355: Counterintuitive YYYY-DD-MM dates in the S3 backup folder names (thanks to user graham-web for contribution)
• K8SPXC-305: ProxySQL not working in case of passwords with a % symbol in the Secrets object (thanks to user ben.wilson for reporting this issue)
• K8SPXC-278: ProxySQL never getting ready status in some environments after the cluster launch due to the proxysql-monit Pod crash (thanks to user lots0logs for contribution)
• K8SPXC-274: The 1.2.0 -> 1.3.0 -> 1.4.0 upgrade path not working (thanks to user martin.atroo for reporting this issue)
• K8SPXC-476: SmartUpdate failing to fetch version from Version Service in case of incorrectly formatted Percona XtraDB Cluster patch version higher than the last known one
• K8SPXC-454: After the cluster creation, pxc-0 Pod restarting due to Operator not waiting for cert-manager to issue requested certificates (thanks to user mike.saah for reporting this issue)
• K8SPXC-450: TLS annotations causing unnecessary HAProxy Pod restarts
• K8SPXC-443 and K8SPXC-456: The outdated version service endpoint URL (fix with preserving backward compatibility)
• K8SPXC-435: MySQL root password visible through kubectl logs
• K8SPXC-426: mysqld recovery logs not logged to file and not available through kubectl logs
• K8SPXC-423: HAProxy not refreshing IP addresses even when the node gets a different address
• K8SPXC-419: Percona XtraDB Cluster incremental state transfers not taken into account by readiness/liveness checks
• K8SPXC-418: HAProxy not routing traffic for 1 donor, 2 joiners
• K8SPXC-417: Cert-manager not compatible with Kubernetes versions below v1.15 due to unnecessarily high API version demand
• K8SPXC-384: Debug images were not fully functional for the latest version of the Operator because of having no infinity loop
• K8SPXC-383: DNS warnings in PXC Pods when using HAProxy
• K8SPXC-364: Smart Updates showing empty “from” versions for non-PXC objects in logs
29.2 Percona Kubernetes Operator for Percona XtraDB Cluster 1.5.0

Date  July 21, 2020
Installation Installing Percona Kubernetes Operator for Percona XtraDB Cluster

29.2.1 New Features

- K8SPXC-298: Automatic synchronization of MySQL users with ProxySQL
- K8SPXC-294: HAProxy Support
- K8SPXC-284: Fully automated minor version updates (Smart Update)
- K8SPXC-257: Update Reader members before Writer member at cluster upgrades
- K8SPXC-256: Support multiple PXC minor versions by the Operator

29.2.2 Improvements

- K8SPXC-290: Extend usable backup schedule syntax to include lists of values
- K8SPXC-309: Quickstart Guide on Google Kubernetes Engine (GKE) - link
- K8SPXC-288: Quickstart Guide on Amazon Elastic Kubernetes Service (EKS) - link
- K8SPXC-280: Support XtraBackup compression
- K8SPXC-279: Use SYSTEM_USER privilege for system users on PXC 8.0
- K8SPXC-277: Install GDB in PXC images
- K8SPXC-276: Pod-0 should be selected as Writer if possible
- K8SPXC-252: Automatically manage system users for MySQL and ProxySQL on password rotation via Secret
- K8SPXC-242: Improve internal backup implementation for better stability with PXC 8.0
- CLOUD-404: Support of loadBalancerSourceRanges for LoadBalancer Services
- CLOUD-556: Kubernetes 1.17 added to the list of supported platforms

29.2.3 Bugs Fixed

- K8SPXC-327: CrashloopBackOff if PXC 8.0 Pod restarts in the middle of SST
- K8SPXC-291: PXC Restore failure with “The node was low on resource: ephemeral-storage” error (Thanks to user rjeka for reporting this issue)
- K8SPXC-270: Restore job wiping data from the original backup’s cluster when restoring to another cluster in the same namespace
- K8SPXC-352: Backup cronjob not scheduled in some Kubernetes environments (Thanks to user msavchenko for reporting this issue)
• **K8SPXC-275**: Outdated documentation on the Operator updates (Thanks to user martin.atroo for reporting this issue)
• **K8SPXC-347**: XtraBackup failure after uploading a backup, causing the backup process restart in some cases (Thanks to user connde for reporting this issue)
• **K8SPXC-373**: Pod not cleaning up the SST tmp dir on start
• **K8SPXC-326**: Changes in TLS Secrets not triggering PXC restart if AllowUnsafeConfig enabled
• **K8SPXC-323**: Missing `tar` utility in the PXC node docker image
• **CLOUD-531**: Wrong usage of `strings.TrimLeft` when processing apiVersion
• **CLOUD-474**: Cluster creation not failing if wrong resources are set

### 29.3 Percona Kubernetes Operator for Percona XtraDB Cluster 1.4.0

**Date**  April 29, 2020

**Installation**  Installing Percona Kubernetes Operator for Percona XtraDB Cluster

#### 29.3.1 New Features

• **K8SPXC-172**: Full data-at-rest encryption available in PXC 8.0 is now supported by the Operator. This feature is implemented with the help of the `keyring_vault` plugin which ships with PXC 8.0. By utilizing Vault we enable our customers to follow best practices with encryption in their environment.
• **K8SPXC-125**: Percona XtraDB Cluster 8.0 is now supported
• **K8SPXC-95**: Amazon Elastic Container Service for Kubernetes (EKS) was added to the list of the officially supported platforms
• The OpenShift Container Platform 4.3 is now supported

#### 29.3.2 Improvements

• **K8SPXC-262**: The Operator allows setting ephemeral-storage requests and limits on all Pods
• **K8SPXC-221**: The Operator now updates observedGeneration status message to allow better monitoring of the cluster rollout or backup/restore process
• **K8SPXC-213**: A special *PXC debug image* is now available. It avoids restarting on fail and contains additional tools useful for debugging
• **K8SPXC-100**: The Operator now implements the crash tolerance on the one member crash. The implementation is based on starting Pods with `mysqld --wsrep_recover` command if there was no graceful shutdown
29.3.3 Bugs Fixed

- **K8SPXC-153**: S3 protocol credentials were not masked in logs during the PXC backup & restore process
- **K8SPXC-222**: The Operator got caught in reconciliation error in case of the erroneous/absent API version in the deploy/cr.yaml file
- **K8SPXC-261**: ProxySQL logs were showing the root password
- **K8SPXC-220**: 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.
- **K8SPXC-52**: The Operator produced an unclear error message in case of fail caused by the absent or malformed pxc section in the deploy/cr.yaml file
- **K8SPXC-269**: The copy-backup.sh script didn’t work correctly in case of an existing secret with the AWS_ACCESS_KEY_ID/AWS_SECRET_ACCESS_KEY credentials and prevented users from copying backups (e.g. to a local machine)
- **K8SPXC-263**: The kubectl get pxc command was unable to show the correct ProxySQL external endpoint
- **K8SPXC-219**: PXC Helm charts were incompatible with the version 3 of the Helm package manager
- **K8SPXC-40**: The cluster was unable to reach “ready” status in case if ProxySQL.Enabled field was set to false
- **K8SPXC-34**: Change of the proxysql.servicetype field was not detected by the Operator and thus had no effect

29.4 Percona Kubernetes Operator for Percona XtraDB Cluster 1.3.0

Percona announces the **Percona Kubernetes Operator for Percona XtraDB Cluster 1.3.0** release on January 6, 2020. This release is now the current GA release in the 1.3 series. Install the Kubernetes Operator for Percona XtraDB Cluster by following the instructions.

The Percona Kubernetes Operator for Percona XtraDB Cluster automates the lifecycle and provides a consistent Percona XtraDB Cluster instance. The Operator can be used to create a Percona XtraDB Cluster, or scale an existing Cluster and contains the necessary Kubernetes settings.

The Operator simplifies the deployment and management of the Percona XtraDB Cluster 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.

**New features and improvements:**

- **CLOUD-412**: Auto-Tuning of the MySQL Parameters based on Pod memory resources was implemented in the case of Percona XtraDB Cluster Pod limits (or at least Pod requests) specified in the cr.yaml file.
- **CLOUD-411**: Now the user can adjust securityContext, replacing the automatically generated securityContext with the customized one.
- **CLOUD-394**: The Percona XtraDB Cluster, ProxySQL, and backup images size decrease by 40-60% 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 has been provided.
- **CLOUD-383**: Affinity constraints and tolerations were added to the backup Pod
Fixed bugs:

- **CLOUD-462**: Resource requests/limits were set not for all containers in a ProxySQL Pod
- **CLOUD-437**: Percona Monitoring and Management Client was taking resources definition from the Percona XtraDB Cluster despite having much lower need in resources, particularly lower memory footprint.
- **CLOUD-434**: Restoring Percona XtraDB Cluster was failing on the OpenShift platform with customized security settings
- **CLOUD-399**: The iputils package was added to the backup docker image to provide backup jobs with the ping command for a better network connection handling
- **CLOUD-393**: The Operator generated various StatefulSets in the first reconciliation cycle and in all subsequent reconciliation cycles, causing Kubernetes to trigger an unnecessary ProxySQL restart once during the cluster creation.
- **CLOUD-376**: A long-running SST caused the liveness probe check to fail its grace period timeout, resulting in an unrecoverable failure
- **CLOUD-243**: Using `MYSQL_ROOT_PASSWORD` with special characters in a ProxySQL docker image was breaking the entrypoint initialization process

Percona XtraDB Cluster is an open source, cost-effective and robust clustering solution for businesses. It integrates Percona Server for MySQL with the Galera replication library to produce a highly-available and scalable MySQL® cluster complete with synchronous multi-primary replication, zero data loss and automatic node provisioning using Percona XtraBackup.

Help us improve our software quality by reporting any bugs you encounter using our bug tracking system.

### 29.5 Percona Kubernetes Operator for Percona XtraDB Cluster 1.2.0

Percona announces the Percona Kubernetes Operator for Percona XtraDB Cluster 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 XtraDB Cluster by following the instructions.

The Percona Kubernetes Operator for Percona XtraDB Cluster automates the lifecycle and provides a consistent Percona XtraDB Cluster instance. The Operator can be used to create a Percona XtraDB Cluster, or scale an existing Cluster and contains the necessary Kubernetes settings.

The Operator simplifies the deployment and management of the Percona XtraDB Cluster 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.

**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.
- A NodeSelector constraint is now supported for the backups, which allows using backup storage accessible to a limited set of nodes only (contributed by Chen Min).
The resource constraint values were refined for all containers to eliminate the possibility of an out of memory error.

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 (contributed by Smaine Kahlouch).

A bug was fixed, which made cluster status oscillate between “initializing” and “ready” after an update.

A 90 second startup delay which took place on freshly deployed Percona XtraDB Cluster was eliminated.

**Percona XtraDB Cluster** is an open source, cost-effective and robust clustering solution for businesses. It integrates Percona Server for MySQL with the Galera replication library to produce a highly-available and scalable MySQL® cluster complete with synchronous multi-primary replication, zero data loss and automatic node provisioning using Percona XtraBackup.

Help us improve our software quality by reporting any bugs you encounter using our bug tracking system.

### 29.6 Percona Kubernetes Operator for Percona XtraDB Cluster 1.1.0

Percona announces the general availability of **Percona Kubernetes Operator for Percona XtraDB Cluster 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 XtraDB Cluster by following the instructions.

The Percona Kubernetes Operator for Percona XtraDB Cluster automates the lifecycle and provides a consistent Percona XtraDB Cluster instance. The Operator can be used to create a Percona XtraDB Cluster, or scale an existing Cluster and contains the necessary Kubernetes settings.

The Operator simplifies the deployment and management of the **Percona XtraDB Cluster** 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.

**New features and improvements:**

- Now the Percona Kubernetes Operator allows upgrading Percona XtraDB Cluster to newer versions, either in semi-automatic or in manual mode.

- Also, two modes are implemented for updating the Percona XtraDB Cluster `my.cnf` configuration file: in automatic configuration update mode Percona XtraDB Cluster Pods are immediately re-created to populate changed options from the Operator YAML file, while in manual mode changes are held until Percona XtraDB Cluster Pods are re-created manually.

- 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 **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 XtraDB Cluster is an open source, cost-effective and robust clustering solution for businesses. It integrates Percona Server for MySQL with the Galera replication library to produce a highly-available and scalable MySQL® cluster complete with synchronous multi-primary replication, zero data loss and automatic node provisioning using Percona XtraBackup.

Help us improve our software quality by reporting any bugs you encounter using our bug tracking system.

29.7 Percona Kubernetes Operator for Percona XtraDB Cluster 1.0.0

Percona announces the general availability of Percona Kubernetes Operator for Percona XtraDB Cluster 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 XtraDB Cluster 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 XtraDB Cluster automates the lifecycle and provides a consistent Percona XtraDB Cluster instance. The Operator can be used to create a Percona XtraDB Cluster, or scale an existing Cluster and contains the necessary Kubernetes settings.

The Percona Kubernetes Operators are based on best practices for configuration and setup of the Percona XtraDB Cluster. The Operator provides 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.

The advantages are the following:

- Deploy a Percona XtraDB Cluster 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 XtraDB Cluster size parameter to add or remove Percona XtraDB Cluster members
- Integrate with Percona Monitoring and Management (PMM) to seamlessly monitor your Percona XtraDB Cluster
- 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 single Percona XtraDB Cluster node
- 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
- Customize your MySQL configuration using ConfigMap.
29.7.1 Installation

Installation is performed by following the documentation installation instructions for Kubernetes and OpenShift.