# PGO, the Postgres Operator from Crunchy Data



Latest Release: 5.3.1

# **Production Postgres Made Easy**

<u>PGO</u>, the <u>Postgres Operator</u> from <u>Crunchy Data</u>, gives you a **declarative Postgres** solution that automatically manages your <u>PostgreSQL</u> clusters.

Designed for your GitOps workflows, it is easy to get started with Postgres on Kubernetes with PGO. Within a few moments, you can have a production grade Postgres cluster complete with high availability, disaster recovery, and monitoring, all over secure TLS communications. Even better, PGO lets you easily customize your Postgres cluster to tailor it to your workload!

With conveniences like cloning Postgres clusters to using rolling updates to roll out disruptive changes with minimal downtime, PGO is ready to support your Postgres data at every stage of your release pipeline. Built for resiliency and uptime, PGO will keep your desired Postgres in a desired state so you do not need to worry about it.

PGO is developed with many years of production experience in automating Postgres management on Kubernetes, providing a seamless cloud native Postgres solution to keep your data always available.

### **Supported Platforms**

PGO, the Postgres Operator from Crunchy Data, is tested on the following platforms:

- Kubernetes 1.22-1.25
- OpenShift 4.8-4.11
- Rancher
- Google Kubernetes Engine (GKE), including Anthos
- Amazon EKS
- Microsoft AKS
- VMware Tanzu

This list only includes the platforms that the Postgres Operator is specifically tested on as part of the release process. PGO works on other CNCF Certified Kubernetes distributions as well.

The PGO Postgres Operator project source code is available subject to the <u>Apache 2.0 license</u> with the PGO logo and branding assets covered by <u>our trademark guidelines</u>.

### Quickstart

Can't wait to try out the <u>PGO</u>, the <u>Postgres Operator</u> from <u>Crunchy Data</u>? Let us show you the quickest possible path to getting up and running.

### **Prerequisites**

Please be sure you have the following utilities installed on your host machine:

- kubectl
- git

#### Installation

#### **Step 1: Download the Examples**

First, go to GitHub and fork the Postgres Operator examples repository:

https://github.com/CrunchyData/postgres-operator-examples/fork

Once you have forked this repo, you can download it to your working environment with a command similar to this:

```
YOUR_GITHUB_UN="<your GitHub username>"
git clone --depth 1 "git@github.com:${YOUR_GITHUB_UN}/postgres-operator-examples.git"
cd postgres-operator-examples
```

### Step 2: Install PGO, the Postgres Operator

You can install PGO, the Postgres Operator from Crunchy Data, using the command below:

```
kubectl apply -k kustomize/install/namespace
kubectl apply --server-side -k kustomize/install/default
```

This will create a namespace called postgres-operator and create all of the objects required to deploy PGO.

To check on the status of your installation, you can run the following command:

```
kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/control-plane=postgres-operator \
    --field-selector=status.phase=Running
```

If the PGO Pod is healthy, you should see output similar to:

```
NAME READY STATUS RESTARTS AGE postgres-operator-9dd545d64-t4h8d 1/1 Running 0 3s
```

## **Create a Postgres Cluster**

Let's create a simple Postgres cluster. You can do this by executing the following command:

#### kubectl apply -k kustomize/postgres

This will create a Postgres cluster named hippo in the postgres-operator namespace. You can track the progress of your cluster using the following command:

kubectl -n postgres-operator describe postgresclusters.postgres-operator.crunchydata.com hippo

### **Connect to the Postgres cluster**

As part of creating a Postgres cluster, the Postgres Operator creates a PostgreSQL user account. The credentials for this account are stored in a Secret that has the name <clusterName>-pguser-<userName>.

Within this Secret are attributes that provide information to let you log into the PostgreSQL cluster. These include:

- user: The name of the user account.
- password: The password for the user account.
- dbname: The name of the database that the user has access to by default.
- host: The name of the host of the database. This references the <u>Service</u> of the primary Postgres instance.
- port: The port that the database is listening on.
- uri: A PostgreSQL connection URI that provides all the information for logging into the Postgres database.
- jdbc-uri: A PostgreSQL JDBC connection URI that provides all the information for logging into the Postgres database via the JDBC driver.

If you deploy your Postgres cluster with the <u>PgBouncer</u> connection pooler, there are additional values that are populated in the user Secret, including:

- pgbouncer-host: The name of the host of the PgBouncer connection pooler. This references the <u>Service</u> of the PgBouncer connection pooler.
- pgbouncer-port: The port that the PgBouncer connection pooler is listening on.
- pgbouncer-uri: A PostgreSQL connection URI that provides all the information for logging into the Postgres database via the PgBouncer connection pooler.
- pgbouncer-jdbc-uri: A PostgreSQL JDBC connection URI that provides all the information for logging into the Postgres database via the PgBouncer connection pooler using the JDBC driver.

Note that **all connections use TLS**. PGO sets up a PKI for your Postgres clusters. You can also choose to bring your own PKI / certificate authority; this is covered later in the documentation.

#### Connect via psql in the Terminal

#### **Connect Directly**

If you are on the same network as your PostgreSQL cluster, you can connect directly to it using the following command:

```
psql $(kubectl -n postgres-operator get secrets hippo-pguser-hippo -o go-tem-
plate='{{.data.uri | base64decode}}')
```

#### **Connect Using a Port-Forward**

In a new terminal, create a port forward:

```
PG_CLUSTER_PRIMARY_POD=$(kubectl get pod -n postgres-operator -o name \
-l postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/role=master)
kubectl -n postgres-operator port-forward "${PG_CLUSTER_PRIMARY_POD}" 5432:5432
```

Establish a connection to the PostgreSQL cluster.

```
PG_CLUSTER_USER_SECRET_NAME=hippo-pguser-hippo

PGPASSWORD=$(kubectl get secrets -n postgres-operator "${PG_CLUSTER_USER_SE-CRET_NAME}" -o go-template='{{.data.password | base64decode}}') \
PGUSER=$(kubectl get secrets -n postgres-operator "${PG_CLUSTER_USER_SECRET_NAME}" -o go-template='{{.data.user | base64decode}}') \
PGDATABASE=$(kubectl get secrets -n postgres-operator "${PG_CLUSTER_USER_SE-CRET_NAME}" -o go-template='{{.data.dbname | base64decode}}') \
psql -h localhost
```

### **Connect an Application**

The information provided in the user Secret will allow you to connect an application directly to your PostgreSQL database.

For example, let's connect <u>Keycloak</u>. Keycloak is a popular open source identity management tool that is backed by a PostgreSQL database. Using the **hippo** cluster we created, we can deploy the following manifest file:

```
cat <<EOF >> keycloak.yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: keycloak
  namespace: postgres-operator
    app.kubernetes.io/name: keycloak
spec:
  selector:
   matchLabels:
      app.kubernetes.io/name: keycloak
  template:
    metadata:
      labels:
        app.kubernetes.io/name: keycloak
    spec:
      containers:
      - image: quay.io/keycloak/keycloak:latest
        name: keycloak
        env:
        - name: DB_VENDOR
          value: "postgres"
        - name: DB_ADDR
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: host } }
        - name: DB PORT
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: port } }
        - name: DB_DATABASE
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: dbname } }
        - name: DB USER
```

```
valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: user } }
        - name: DB PASSWORD
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: password } }
        - name: KEYCLOAK_USER
          value: "admin"
        - name: KEYCLOAK_PASSWORD
          value: "admin"
        - name: PROXY_ADDRESS_FORWARDING
          value: "true"
        ports:
        - name: http
          containerPort: 8080
        - name: https
          containerPort: 8443
        readinessProbe:
          httpGet:
            path: /auth/realms/master
           port: 8080
      restartPolicy: Always
EOF
kubectl apply -f keycloak.yaml
```

There is a full example for how to deploy Keycloak with the Postgres Operator in the kustomize/keycloak folder.

### **Next Steps**

Congratulations, you've got your Postgres cluster up and running, perhaps with an application connected to it! O O O

You can find out more about the postgresclusters custom resource definition through the documentation and through kubectl explain.e.:

```
kubectl explain postgresclusters
```

Let's work through a tutorial together to better understand the various components of PGO, the Postgres Operator, and how you can fine tune your settings to tailor your Postgres cluster to your application.

### **Tutorial**

Ready to get started with PGO, the Postgres Operator from Crunchy Data? Us too!

This tutorial covers several concepts around day-to-day life managing a Postgres cluster with PGO. While going through and looking at various "HOWTOs" with PGO, we will also cover concepts and features that will help you have a successful cloud native Postgres journey!

In this tutorial, you will learn:

- How to create a Postgres cluster
- How to connect to a Postgres cluster
- How to scale and create a high availability (HA) Postgres cluster
- · How to resize your cluster

- · How to set up proper disaster recovery and manage backups and restores
- How to apply software updates to Postgres and other components
- · How to set up connection pooling
- How to delete your cluster

and more.

You will also see:

- How PGO helps your Postgres cluster achieve high availability
- How PGO can heal your Postgres cluster and ensure all objects are present and available
- How PGO sets up disaster recovery
- How to manage working with PGO in a single namespace or in a cluster-wide installation of PGO.

Let's get started!

# **Getting Started**

If you have not done so, please install PGO by following the quickstart.

As part of the installation, please be sure that you have done the following:

- Forked the Postgres Operator examples repository and cloned it to your host machine.
- Installed PGO to the postgres-operator namespace. If you are inside your postgres-operator-examples directory, you can run the kubectl apply --server-side -k kustomize/install/defaultmand.

Note if you are using this guide in conjunction with images from the <u>Crunchy Data Customer Portal</u>, please follow the private registries guide for additional setup instructions.

Throughout this tutorial, we will be building on the example provided in the kustomize/postgres.

When referring to a nested object within a YAML manifest, we will be using the format similar to kubectl explainFor example, if we want to refer to the deepest element in this yaml file:

```
spec:
  hippos:
   appetite: huge
```

we would say spec.hippos.appetite.

kubectl explains your friend. You can use kubectl explain postgrescluster introspect the postgrescluster.postgres-operator.crunchydata.com custom resource definition. You can also review the CRD reference.

With PGO, the Postgres Operator installed, let's go and create a Postgres cluster!

# **Create a Postgres Cluster**

If you came here through the quickstart, you may have already created a cluster. If you created a cluster by using the example in the kustomize/postgres directory, feel free to skip to connecting to a cluster, or read onward for a more in depth look into cluster creation!

### **Create a Postgres Cluster**

Creating a Postgres cluster is pretty simple. Using the example in the **kustomize/postgres** directory, all we have to do is run:

```
kubectl apply -k kustomize/postgres
```

and PGO will create a simple Postgres cluster named hippo in the postgres-operator namespace. You can track the status of your Postgres cluster using kubectl describen the postgresclusters.postgres-operator.crunchydata.com custom resource:

```
\verb|kubectl -n postgres-operator describe postgresclusters.postgres-operator.crunchydata.com | \verb|hippo||
```

and you can track the state of the Postgres Pod using the following command:

```
kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/instance
```

#### What Just Happened?

PGO created a Postgres cluster based on the information provided to it in the Kustomize manifests located in the kustomize/postgres directory. Let's better understand what happened by inspecting the kustomize/postgres/postgres/postgres.yaml file:

```
apiVersion: postgres-operator.crunchydata.com/vlbetal
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
       resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
```

resources:
requests:
storage: 1Gi

When we ran the kubectl applycommand earlier, what we did was create a PostgresCluster custom resource in Kubernetes. PGO detected that we added a new PostgresCluster resource and started to create all the objects needed to run Postgres in Kubernetes!

What else happened? PGO read the value from metadata.name to provide the Postgres cluster with the name hippo.

Additionally, PGO knew which containers to use for Postgres and pgBackRest by looking at the values in spec.image and spec.backups.pgbackrest.image respectively. The value in spec.postgresVersion is important as it will help PGO track which major version of Postgres you are using.

PGO knows how many Postgres instances to create through the spec.instances section of the manifest. While name is optional, we opted to give it the name instance. We could have also created multiple replicas and instances during cluster initialization, but we will cover that more when we discuss how to scale and create a HA Postgres cluster.

A very important piece of your PostgresCluster custom resource is the dataVolumeClaimSpec section. This describes the storage that your Postgres instance will use. It is modeled after the Persistent Volume Claim. If you do not provide a spec.instances.dataVolumeClaimSpec.storageClassName, then the default storage class in your Kubernetes environment is used.

As part of creating a Postgres cluster, we also specify information about our backup archive. PGO uses <u>pgBackRest</u>, an open source backup and restore tool designed to handle terabyte-scale backups. As part of initializing our cluster, we can specify where we want our backups and archives (<u>write-ahead logs or WAL</u>) stored. We will talk about this portion of the <u>PostgresCluster</u> spec in greater depth in the disaster recovery section of this tutorial, and also see how we can store backups in Amazon S3, Google GCS, and Azure Blob Storage.

### **Troubleshooting**

#### PostgreSQL / pgBackRest Pods Stuck in Pending Phase

The most common occurrence of this is due to PVCs not being bound. Ensure that you have set up your storage options correctly in any volumeClaimSpec. You can always update your settings and reapply your changes with kubectl apply

Also ensure that you have enough persistent volumes available: your Kubernetes administrator may need to provision more.

If you are on OpenShift, you may need to set spec.openshift to true.

### **Next Steps**

We're up and running -- now let's connect to our Postgres cluster!

# **Connect to a Postgres Cluster**

It's one thing to create a Postgres cluster; it's another thing to connect to it. Let's explore how PGO makes it possible to connect to a Postgres cluster!

### Background: Services, Secrets, and TLS

PGO creates a series of Kubernetes <u>Services</u> to provide stable endpoints for connecting to your Postgres databases. These endpoints make it easy to provide a consistent way for your application to maintain connectivity to your data. To inspect what services are available, you can run the following command:

kubectl -n postgres-operator get svc --selector=postgres-operator.crunchydata.com/cluster=hippo

will yield something similar to:

hippo-ha         ClusterIP         10.103.73.92 <none>         5432/TCP         3h14m           hippo-ha-config         ClusterIP         None         <none>         3h14m           hippo-pods         ClusterIP         None         <none>         3h14m           hippo-primary         ClusterIP         None         <none>         5432/TCP         3h14m           hippo-replicas         ClusterIP         10.98.110.215         <none>         5432/TCP         3h14m</none></none></none></none></none>	NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
hippo-pods ClusterIP None <none> <none> 3h14m hippo-primary ClusterIP None <none> 5432/TCP 3h14m</none></none></none>	hippo-ha	ClusterIP	10.103.73.92	<none></none>	5432/TCP	3h14m
hippo-primary ClusterIP None <none> 5432/TCP 3h14m</none>	hippo-ha-config	ClusterIP	None	<none></none>	<none></none>	3h14m
	hippo-pods	ClusterIP	None	<none></none>	<none></none>	3h14m
hippo-replicas ClusterIP 10.98.110.215 <none> 5432/TCP 3h14m</none>	hippo-primary	ClusterIP	None	<none></none>	5432/TCP	3h14m
	hippo-replicas	ClusterIP	10.98.110.215	<none></none>	5432/TCP	3h14m

You do not need to worry about most of these Services, as they are used to help manage the overall health of your Postgres cluster. For the purposes of connecting to your database, the Service of interest is called hippo-primary. Thanks to PGO, you do not need to even worry about that, as that information is captured within a Secret!

When your Postgres cluster is initialized, PGO will bootstrap a database and Postgres user that your application can access. This information is stored in a Secret named with the pattern <clusterName>-pguser-<userName>. For our hippo cluster, this Secret is called hippo-pguser-hippo. This Secret contains the information you need to connect your application to your Postgres database:

- user: The name of the user account.
- password: The password for the user account.
- dbname: The name of the database that the user has access to by default.
- host: The name of the host of the database. This references the <u>Service</u> of the primary Postgres instance.
- port: The port that the database is listening on.
- uri: A PostgreSQL connection URI that provides all the information for logging into the Postgres database.
- jdbc-uri: A PostgreSQL JDBC connection URI that provides all the information for logging into the Postgres database via the JDBC driver.

All connections are over TLS. PGO provides its own certificate authority (CA) to allow you to securely connect your applications to your Postgres clusters. This allows you to use the <a href="werify-full"SSL mode" of Postgres</a>, which provides eavesdropping protection and prevents MITM attacks. You can also choose to bring your own CA, which is described later in this tutorial in the Customize Cluster section.

### Modifying Service Type, NodePort Value and Metadata

By default, PGO deploys Services with the ClusterIP Service type. Based on how you want to expose your database, you may want to modify the Services to use a different Service type and NodePort value.

You can modify the Services that PGO manages from the following attributes:

- spec.service this manages the Service for connecting to a Postgres primary.
- spec.proxy.pgBouncer.service this manages the Service for connecting to the PgBouncer connection pooler.
- spec.userInterface.pgAdmin.service this manages the Service for connecting to the pgAdmin management tool.

For example, say you want to set the Postgres primary to use a NodePort service, a specific nodePort value, and set a specific annotation and label, you would add the following to your manifest:

```
spec:
  service:
   metadata:
      annotations:
        my-annotation: value1
      labels:
       my-label: value2
    type: NodePort
    nodePort: 32000
```

For our hippo cluster, you would see the Service type and nodePort modification as well as the annotation and label. For example:

```
kubectl -n postgres-operator get svc --selector=postgres-operator.crunchydata.com/clus-
ter=hippo
```

will yield something similar to:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
hippo-ha	NodePort	10.105.57.191	<none></none>	5432:32000/TCP	48s
hippo-ha-config	ClusterIP	None	<none></none>	<none></none>	48s
hippo-pods	ClusterIP	None	<none></none>	<none></none>	48s
hippo-primary	ClusterIP	None	<none></none>	5432/TCP	48s
hippo-replicas	ClusterIP	10.106.18.99	<none></none>	5432/TCP	48s

and the top of the output from running

```
kubectl -n postgres-operator describe svc hippo-ha
```

will show our custom annotation and label have been added:

Name: hippo-ha

Namespace: postgres-operator Labels: my-label=value2

postgres-operator.crunchydata.com/cluster=hippo

postgres-operator.crunchydata.com/patroni=hippo-ha

Annotations: my-annotation: value1

Note that setting the nodePort value is not allowed when using the (default) ClusterIP type, and it must be in-range and not otherwise in use or the operation will fail. Additionally, be aware that any annotations or labels provided here will win in case of conflicts with any annotations or labels a user configures elsewhere.

Finally, if you are exposing your Services externally and are relying on TLS verification, you will need to use the custom TLS features of PGO.

### **Connect an Application**

For this tutorial, we are going to connect <a href="Keycloak">Keycloak</a>, an open source identity management application. Keycloak can be deployed on Kubernetes and is backed by a Postgres database. While we provide an <a href="mailto:examples">example of deploying Keycloak and a PostgresCluster</a> in the <a href="Postgres Operator examples">Postgres Operator examples</a> repository, the manifest below deploys it using our <a href="mailto:hippo">hippo</a> cluster that is already running:

```
kubectl apply --filename=- <<EOF
apiVersion: apps/v1
kind: Deployment
metadata:
  name: keycloak
  namespace: postgres-operator
    app.kubernetes.io/name: keycloak
spec:
  selector:
    matchLabels:
      app.kubernetes.io/name: keycloak
  template:
    metadata:
      labels:
        app.kubernetes.io/name: keycloak
    spec:
      containers:
      - image: quay.io/keycloak/keycloak:latest
        args: ["start-dev"]
       name: keycloak
        env:
        - name: DB_VENDOR
          value: "postgres"
        - name: DB ADDR
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: host } }
        - name: DB PORT
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: port } }
        - name: DB DATABASE
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: dbname } }
        - name: DB_USER
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: user } }
        - name: DB PASSWORD
          valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: password } }
        - name: KEYCLOAK_ADMIN
          value: "admin"
        - name: KEYCLOAK_ADMIN_PASSWORD
          value: "admin"
        - name: KC_PROXY
          value: "edge"
        ports:
        - name: http
          containerPort: 8080
        - name: https
          containerPort: 8443
        readinessProbe:
          httpGet:
            path: /realms/master
            port: 8080
```

```
restartPolicy: Always
EOF
```

Notice this part of the manifest:

```
-name: DB_ADDR
  valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: host } }
- name: DB_PORT
  valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: port } }
- name: DB_DATABASE
  valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: dbname } }
- name: DB_USER
  valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: user } }
- name: DB_PASSWORD
  valueFrom: { secretKeyRef: { name: hippo-pguser-hippo, key: password } }
```

The above manifest shows how all of these values are derived from the hippo-pguser-hippo Secret. This means that we do not need to know any of the connection credentials or have to insecurely pass them around -- they are made directly available to the application!

Using this method, you can tie application directly into your GitOps pipeline that connect to Postgres without any prior knowledge of how PGO will deploy Postgres: all of the information your application needs is propagated into the Secret!

### **Next Steps**

Now that we have seen how to connect an application to a cluster, let's learn how to create a high availability Postgres cluster!

# **High Availability**

Postgres is known for its reliability: it is very stable and typically "just works." However, there are many things that can happen in a distributed environment like Kubernetes that can affect Postgres uptime, including:

- The database storage disk fails or some other hardware failure occurs
- The network on which the database resides becomes unreachable
- The host operating system becomes unstable and crashes
- · A key database file becomes corrupted
- · A data center is lost
- A Kubernetes component (e.g. a Service) is accidentally deleted

There may also be downtime events that are due to the normal case of operations, such as performing a minor upgrade, security patching of operating system, hardware upgrade, or other maintenance.

The good news: PGO is prepared for this, and your Postgres cluster is protected from many of these scenarios. However, to maximize your high availability (HA), let's first scale up your Postgres cluster.

## **HA Postgres: Adding Replicas to your Postgres Cluster**

PGO provides several ways to add replicas to make a HA cluster:

- Increase the spec.instances.replicas value
- Add an additional entry in spec.instances

For the purposes of this tutorial, we will go with the first method and set spec.instances.replicas to 2. Your manifest should look similar to:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      replicas: 2
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
```

Apply these updates to your Postgres cluster with the following command:

```
kubectl apply -k kustomize/postgres
```

Within moment, you should see a new Postgres instance initializing! You can see all of your Postgres Pods for the hippo cluster by running the following command:

```
kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/instance-set
```

Let's test our high availability set up.

### **Testing Your HA Cluster**

An important part of building a resilient Postgres environment is testing its resiliency, so let's run a few tests to see how PGO performs under pressure!

#### Test #1: Remove a Service

Let's try removing the primary Service that our application is connected to. This test does not actually require a HA Postgres cluster, but it will demonstrate PGO's ability to react to environmental changes and heal things to ensure your applications can stay up.

Recall in the connecting a Postgres cluster that we observed the Services that PGO creates, e.g.:

```
kubectl -n postgres-operator get svc \
   --selector=postgres-operator.crunchydata.com/cluster=hippo
```

yields something similar to:

NAME hippo-ha	TYPE ClusterIP	CLUSTER-IP 10.103.73.92	EXTERNAL-IP	PORT(S) 5432/TCP	AGE 4h8m
hippo-ha-config	ClusterIP	None	<none></none>	<none></none>	4h8m
hippo-pods hippo-primary	ClusterIP ClusterIP	None None	<none></none>	<none> 5432/TCP</none>	4h8m 4h8m
hippo-replicas	ClusterIP	10.98.110.215	<none></none>	5432/TCP	4h8m

We also mentioned that the application is connected to the <a href="https://hippo-primary">hippo-primary</a> Service. What happens if we were to delete this Service?

```
kubectl -n postgres-operator delete svc hippo-primary
```

This would seem like it could create a downtime scenario, but run the above selector again:

```
kubectl -n postgres-operator get svc \
   --selector=postgres-operator.crunchydata.com/cluster=hippo
```

You should see something similar to:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
hippo-ha	ClusterIP	10.103.73.92	<none></none>	5432/TCP	4h8m
hippo-ha-config	ClusterIP	None	<none></none>	<none></none>	4h8m
hippo-pods	ClusterIP	None	<none></none>	<none></none>	4h8m
hippo-primary	ClusterIP	None	<none></none>	5432/TCP	3s
hippo-replicas	ClusterIP	10.98.110.215	<none></none>	5432/TCP	4h8m

Wow -- PGO detected that the primary Service was deleted and it recreated it! Based on how your application connects to Postgres, it may not have even noticed that this event took place!

Now let's try a more extreme downtime event.

#### Test #2: Remove the Primary StatefulSet

<u>StatefulSets</u> are a Kubernetes object that provide helpful mechanisms for managing Pods that interface with stateful applications, such as databases. They provide a stable mechanism for managing Pods to help ensure data is retrievable in a predictable way.

What happens if we remove the StatefulSet that is pointed to the Pod that represents the Postgres primary? First, let's determine which Pod is the primary. We'll store it in an environmental variable for convenience.

```
PRIMARY_POD=$(kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/role=master \
    -o jsonpath='{.items[*].metadata.labels.postgres-operator\.crunchydata\.com/instance}')
```

Inspect the environmental variable to see which Pod is the current primary:

```
echo $PRIMARY_POD
```

should yield something similar to:

```
hippo-instance1-zj5s
```

We can use the value above to delete the StatefulSet associated with the current Postgres primary instance:

```
kubectl delete sts -n postgres-operator "${PRIMARY_POD}"
```

Let's see what happens. Try getting all of the StatefulSets for the Postgres instances in the hippo cluster:

```
kubectl get sts -n postgres-operator \
    --selector=postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/instance
```

You should see something similar to:

```
NAME READY AGE
hippo-instance1-6kbw 1/1 15m
hippo-instance1-zj5s 0/1 1s
```

PGO recreated the StatefulSet that was deleted! After this "catastrophic" event, PGO proceeds to heal the Postgres instance so it can rejoin the cluster. We cover the high availability process in greater depth later in the documentation.

What about the other instance? We can see that it became the new primary though the following command:

```
kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/role=master \
    -o jsonpath='{.items[*].metadata.labels.postgres-operator\.crunchydata\.com/instance}'
```

which should yield something similar to:

```
hippo-instance1-6kbw
```

You can test that the failover successfully occurred in a few ways. You can connect to the example Keycloak application that we deployed in the previous section. Based on Keycloak's connection retry logic, you may need to wait a moment for it to reconnect, but you will see it connected and resume being able to read and write data. You can also connect to the Postgres instance directly and execute the following command:

```
SELECT NOT pg_catalog.pg_is_in_recovery() is_primary;
```

If it returns **true** (or **t**), then the Postgres instance is a primary!

What if PGO was down during the downtime event? Failover would still occur: the Postgres HA system works independently of PGO and can maintain its own uptime. PGO will still need to assist with some of the healing aspects, but your application will still maintain read/write connectivity to your Postgres cluster!

### Synchronous Replication

PostgreSQL supports synchronous replication, which is a replication mode designed to limit the risk of transaction loss. Synchronous replication waits for a transaction to be written to at least one additional server before it considers the transaction to be committed. For more information on synchronous replication, please read about PGO's high availability architecture

To add synchronous replication to your Postgres cluster, you can add the following to your spec:

```
spec:
  patroni:
    dynamicConfiguration:
     synchronous_mode: true
```

While PostgreSQL defaults synchronous commit to on, you may also want to explicitly set it, in which case the above block becomes:

```
spec:
  patroni:
    dynamicConfiguration:
      synchronous_mode: true
    postgresql:
      parameters:
      synchronous_commit: 'on'
```

Note that Patroni, which manages many aspects of the cluster's availability, will favor availability over synchronicity. This means that if a synchronous replica goes down, Patroni will allow for asynchronous replication to continue as well as writes to the primary. However, if you want to disable all writing if there are no synchronous replicas available, you would have to enable synchronous\_mode\_strict, i.e.:

```
spec:
  patroni:
    dynamicConfiguration:
      synchronous_mode: true
      synchronous_mode_strict: true
```

## **Affinity**

<u>Kubernetes affinity</u> rules, which include Pod anti-affinity and Node affinity, can help you to define where you want your workloads to reside. Pod anti-affinity is important for high availability: when used correctly, it ensures that your Postgres instances are distributed amongst different Nodes. Node affinity can be used to assign instances to specific Nodes, e.g. to utilize hardware that's optimized for databases.

#### **Understanding Pod Labels**

PGO sets up several labels for Postgres cluster management that can be used for Pod anti-affinity or affinity rules in general. These include:

- postgres-operator.crunchydata.com/cluster: This is assigned to all managed Pods in a Postgres cluster. The value of this label is the name of your Postgres cluster, in this case: hippo.
- postgres-operator.crunchydata.com/instance-set: This is assigned to all Postgres instances within a group of spec.instances. In the example above, the value of this label is instance1. If you do not assign a label, the value is automatically set by PGO using a NN format, e.g. 00.
- postgres-operator.crunchydata.com/instance: This is a unique label assigned to each Postgres instance containing the name of the Postgres instance.

Let's look at how we can set up affinity rules for our Postgres cluster to help improve high availability.

#### **Pod Anti-affinity**

Kubernetes has two types of Pod anti-affinity:

- Preferred: With preferred (preferredDuringSchedulingIgnoredDuringExecution) Pod anti-affinity, Kubernetes will make a best effort to schedule Pods matching the anti-affinity rules to different Nodes. However, if it is not possible to do so, then Kubernetes may schedule one or more Pods to the same Node.
- Required: With required (requiredDuringSchedulingIgnoredDuringExecution) Pod anti-affinity, Kubernetes mandates that each Pod matching the anti-affinity rules **must** be scheduled to different Nodes. However, a Pod may not be scheduled if Kubernetes cannot find a Node that does not contain a Pod matching the rules.

There is a trade-off with these two types of pod anti-affinity: while "required" anti-affinity will ensure that all the matching Pods are scheduled on different Nodes, if Kubernetes cannot find an available Node, your Postgres instance may not be scheduled. Likewise, while "preferred" anti-affinity will make a best effort to scheduled your Pods on different Nodes, Kubernetes may compromise and schedule more than one Postgres instance of the same cluster on the same Node.

By understanding these trade-offs, the makeup of your Kubernetes cluster, and your requirements, you can choose the method that makes the most sense for your Postgres deployment. We'll show examples of both methods below!

#### **Using Preferred Pod Anti-Affinity**

First, let's deploy our Postgres cluster with preferred Pod anti-affinity. Note that if you have a single-node Kubernetes cluster, you will not see your Postgres instances deployed to different nodes. However, your Postgres instances will be deployed.

We can set up our HA Postgres cluster with preferred Pod anti-affinity like so:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
   name: hippo
spec:
   image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
   postgresVersion: 15
   instances:
        - name: instance1
        replicas: 2
        dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
```

```
resources:
        requests:
          storage: 1Gi
    affinity:
      podAntiAffinity:
        preferredDuringSchedulingIgnoredDuringExecution:
        - weight: 1
          podAffinityTerm:
            topologyKey: kubernetes.io/hostname
            labelSelector:
              matchLabels:
                postgres-operator.crunchydata.com/cluster: hippo
                postgres-operator.crunchydata.com/instance-set: instance1
backups:
 pgbackrest:
    image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
    repos:
    - name: repol
      volume:
        volumeClaimSpec:
          accessModes:
          - "ReadWriteOnce"
          resources:
            requests:
              storage: 1Gi
```

Apply those changes in your Kubernetes cluster.

Let's take a closer look at this section:

```
affinity:
   podAntiAffinity:
    preferredDuringSchedulingIgnoredDuringExecution:
        - weight: 1
        podAffinityTerm:
            topologyKey: kubernetes.io/hostname
            labelSelector:
            matchLabels:
            postgres-operator.crunchydata.com/cluster: hippo
            postgres-operator.crunchydata.com/instance-set: instancel
```

spec.instances.affinity.podAntiAffinity follows the standard Kubernetes Pod anti-affinity spec. The values for the matchLabels are derived from what we described in the previous section: postgres-operator.crunchydata.com/cluster is set to our cluster name of hippo, and postgres-operator.crunchydata.com/instance-set is set to the instance set name of instance1. We choose a topologyKey of kubernetes.io/hostname, which is standard in Kubernetes clusters.

Preferred Pod anti-affinity will perform a best effort to schedule your Postgres Pods to different nodes. Let's see how you can require your Postgres Pods to be scheduled to different nodes.

#### **Using Required Pod Anti-Affinity**

Required Pod anti-affinity forces Kubernetes to scheduled your Postgres Pods to different Nodes. Note that if Kubernetes is unable to schedule all Pods to different Nodes, some of your Postgres instances may become unavailable.

Using the previous example, let's indicate to Kubernetes that we want to use required Pod anti-affinity for our Postgres clusters:

```
apiVersion: postgres-operator.crunchydata.com/vlbetal
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      replicas: 2
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
      affinity:
        podAntiAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:

    topologyKey: kubernetes.io/hostname

            labelSelector:
              matchLabels:
                postgres-operator.crunchydata.com/cluster: hippo
                postgres-operator.crunchydata.com/instance-set: instance1
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repos:
      - name: repo1
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
```

Apply those changes in your Kubernetes cluster.

If you are in a single Node Kubernetes clusters, you will notice that not all of your Postgres instance Pods will be scheduled. This is due to the requiredDuringSchedulingIgnoredDuringExecution preference. However, if you have enough Nodes available, you will see the Postgres instance Pods scheduled to different Nodes:

```
kubectl get pods -n postgres-operator -o wide \
    --selector=postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/instance
```

#### **Node Affinity**

Node affinity can be used to assign your Postgres instances to Nodes with specific hardware or to guarantee a Postgres instance resides in a specific zone. Node affinity can be set within the spec.instances.affinity.nodeAffinity attribute, following the standard Kubernetes node affinity spec.

Let's see an example with required Node affinity. Let's say we have a set of Nodes that are reserved for database usage that have a label workload-role=db. We can create a Postgres cluster with a required Node affinity rule to scheduled all of the databases to those Nodes using the following configuration:

```
apiVersion: postgres-operator.crunchydata.com/vlbeta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      replicas: 2
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
      affinity:
        nodeAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            nodeSelectorTerms:
            - matchExpressions:
              - key: workload-role
                operator: In
                values:
                - db
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
```

## **Pod Topology Spread Constraints**

In addition to affinity and anti-affinity settings, <u>Kubernetes Pod Topology Spread Constraints</u> can also help you to define where you want your workloads to reside. However, while PodAffinity allows any number of Pods to be added to a qualifying topology domain, and PodAntiAffinity allows only one Pod to be scheduled into a single topology domain, topology spread constraints allow you to distribute Pods across different topology domains with a finer level of control.

#### **API Field Configuration**

The spread constraint API fields can be configured for instance, PgBouncer and pgBackRest repo host pods. The basic configuration is as follows:

```
topologySpreadConstraints:
    - maxSkew: <integer>
    topologyKey: <string>
    whenUnsatisfiable: <string>
    labelSelector: <object>
```

where "maxSkew" describes the maximum degree to which Pods can be unevenly distributed, "topologyKey" is the key that defines a topology in the Nodes' Labels, "whenUnsatisfiable" specifies what action should be taken when "maxSkew" can't be satisfied, and "labelSelector" is used to find matching Pods.

#### **Example Spread Constraints**

To help illustrate how you might use this with your cluster, we can review examples for configuring spread constraints on our Instance and pgBackRest repo host Pods. For this example, assume we have a three node Kubernetes cluster where the first node is labeled with my-node-label=two and the final node is labeled my-node-label=three. The label key my-node-label will function as our topologyKey. Note all three nodes in our examples will be schedulable, so a Pod could live on any of the three Nodes.

#### **Instance Pod Spread Constraints**

To begin, we can set our topology spread constraints on our cluster Instance Pods. Given this configuration

```
instances:
    - name: instance1
    replicas: 5
    topologySpreadConstraints:
        - maxSkew: 1
        topologyKey: my-node-label
        whenUnsatisfiable: DoNotSchedule
        labelSelector:
        matchLabels:
            postgres-operator.crunchydata.com/instance-set: instancel
```

we will expect 5 Instance pods to be created. Each of these Pods will have the standard postgres-operator.crunchy-data.com/instance-set: instance Label set, so each Pod will be properly counted when determining the maxSkew. Since we have 3 nodes with a maxSkew of 1 and we've set whenUnsatisfiable to DoNotSchedule, we should see 2 Pods on 2 of the nodes and 1 Pod on the remaining Node, thus ensuring our Pods are distributed as evenly as possible.

#### pgBackRest Repo Pod Spread Constraints

We can also set topology spread constraints on our cluster's pgBackRest repo host pod. While we normally will only have a single pod per cluster, we could use a more generic label to add a preference that repo host Pods from different clusters are distributed among our Nodes. For example, by setting our matchLabel value to postgres-operator.crunchydata.com/pgbackrest: "and our whenUnsatisfiable value to scheduleAnyway, we will allow our repo host Pods to be scheduled no matter what Nodes may be available, but attempt to minimize skew as much as possible.

```
repoHost:
    topologySpreadConstraints:
    - maxSkew: 1
    topologyKey: my-node-label
    whenUnsatisfiable: ScheduleAnyway
    labelSelector:
        matchLabels:
        postgres-operator.crunchydata.com/pgbackrest: ""
```

Now that each of our Pods has our desired Topology Spread Constraints defined, let's put together a complete cluster definition:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      replicas: 5
      topologySpreadConstraints:
        - maxSkew: 1
          topologyKey: my-node-label
          whenUnsatisfiable: DoNotSchedule
          labelSelector:
            matchLabels:
              postgres-operator.crunchydata.com/instance-set: instance1
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1G
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repoHost:
        topologySpreadConstraints:
        - maxSkew: 1
          topologyKey: my-node-label
          whenUnsatisfiable: ScheduleAnyway
          labelSelector:
            matchLabels:
              postgres-operator.crunchydata.com/pgbackrest: ""
      repos:
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1G
```

You can then apply those changes in your Kubernetes cluster.

Once your cluster finishes deploying, you can check that your Pods are assigned to the correct Nodes:

```
kubectl get pods -n postgres-operator -o wide --selector=postgres-operator.crunchyda-
ta.com/cluster=hippo
```

## **Next Steps**

We've now seen how PGO helps your application stay "always on" with your Postgres database. Now let's explore how PGO can minimize or eliminate downtime for operations that would normally cause that, such as resizing your Postgres cluster.

# Resize a Postgres Cluster

You did it -- the application is a success! Traffic is booming, so much so that you need to add more resources to your Postgres cluster. However, you're worried that any resize operation may cause downtime and create a poor experience for your end users.

This is where PGO comes in: PGO will help orchestrate rolling out any potentially disruptive changes to your cluster to minimize or eliminate and downtime for your application. To do so, we will assume that you have deployed a high availability Postgres cluster as described in the previous section.

Let's dive in.

## **Resize Memory and CPU**

Memory and CPU resources are an important component for vertically scaling your Postgres cluster. Coupled with tweaks to your Postgres configuration file, allocating more memory and CPU to your cluster can help it to perform better under load.

It's important for instances in the same high availability set to have the same resources. PGO lets you adjust CPU and memory within the resources sections of the postgresclusters.postgres-operator.crunchydata.com custom resource. These include:

- spec.instances.resources section, which sets the resource values for the PostgreSQL container, as well as any init containers in the associated pod and containers created by the pgDataVolume and pgWALVolume data migration jobs.
- spec.instances.sidecars.replicaCertCopy.resources section, which sets the resources for the replica-cert-copy sidecar container.
- spec.monitoring.pgmonitor.exporter.resources section, which sets the resources for the exporter sidecar container.
- spec.backups.pgbackrest.repoHost.resources section, which sets the resources for the pgBackRest repo host container, as well as any init containers in the associated pod and containers created by the pgBackRestVolume data migration job.
- spec.backups.pgbackrest.sidecars.pgbackrest.resources section, which sets the resources for the pg-backrest sidecar container.
- spec.backups.pgbackrest.sidecars.pgbackrestConfig.resources section, which sets the resources for the pgbackrest-config sidecar container.
- spec.backups.pgbackrest.jobs.resources section, which sets the resources for any pgBackRest backup job.
- spec.backups.pgbackrest.restore.resources section, which sets the resources for manual pgBackRest restore jobs.

- spec.dataSource.postgresCluster.resources section, which sets the resources for pgBackRest restore jobs created during the cloning process.
- spec.proxy.pgBouncer.resources section, which sets the resources for the pgbouncer container.
- spec.proxy.pgBouncer.sidecars.pgbouncerConfig.resources section, which sets the resources for the pgbouncer-config sidecar container.

The layout of these **resources** sections should be familiar: they follow the same pattern as the standard Kubernetes structure for setting <u>container resources</u>. Note that these settings also allow for the configuration of <u>QoS classes</u>.

For example, using the spec.instances.resources section, let's say we want to update our hippo Postgres cluster so that each instance has a limit of 2.0 CPUs and 4Gi of memory. We can make the following changes to the manifest:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      replicas: 2
      resources:
        limits:
          cpu: 2.0
          memory: 4Gi
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repos:
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
```

In particular, we added the following to spec.instances:

```
resources:
limits:
cpu: 2.0
memory: 4Gi
```

Apply these updates to your Postgres cluster with the following command:

```
kubectl apply -k kustomize/postgres
```

Now, let's watch how the rollout happens:

```
watch "kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/instance \
    -o=jsonpath='{range .items[*]}{.metadata.name}{\"\t\"}{.metadata.labels.postgres-opera-
tor\.crunchydata\.com/role}{\"\t\"}{.status.phase}{\"\t\"}{.spec.containers[].re-
sources.limits}{\"\n\"}{end}'"
```

Observe how each Pod is terminated one-at-a-time. This is part of a "rolling update". Because updating the resources of a Pod is a destructive action, PGO first applies the CPU and memory changes to the replicas. PGO ensures that the changes are successfully applied to a replica instance before moving on to the next replica.

Once all of the changes are applied, PGO will perform a "controlled switchover": it will promote a replica to become a primary, and apply the changes to the final Postgres instance.

By rolling out the changes in this way, PGO ensures there is minimal to zero disruption to your application: you are able to successfully roll out updates and your users may not even notice!

#### **Resize PVC**

Your application is a success! Your data continues to grow, and it's becoming apparently that you need more disk.

That's great: you can resize your PVC directly on your postgresclusters.postgres-operator.crunchydata.com custom resource with minimal to zero downtime.

PVC resizing, also known as <u>volume expansion</u>, is a function of your storage class: it must support volume resizing. Additionally, PVCs can only be **sized up**: you cannot shrink the size of a PVC.

You can adjust PVC sizes on all of the managed storage instances in a Postgres instance that are using Kubernetes storage. These include:

- spec.instances.dataVolumeClaimSpec.resources.requests.storage: The Postgres data directory (aka your database).
- spec.backups.pgbackrest.repos.volume.volumeClaimSpec.resources.requests.storage: The pg-BackRest repository when using "volume" storage

The above should be familiar: it follows the same pattern as the standard Kubernetes PVC structure.

For example, let's say we want to update our **hippo** Postgres cluster so that each instance now uses a **10Gi** PVC and our backup repository uses a **20Gi** PVC. We can do so with the following markup:

```
memory: 4Gi
    dataVolumeClaimSpec:
      accessModes:
      - "ReadWriteOnce"
      resources:
        requests:
          storage: 10Gi
backups:
  pgbackrest:
    image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
    repos:
    - name: repol
      volume:
        volumeClaimSpec:
          accessModes:
          - "ReadWriteOnce"
          resources:
            requests:
              storage: 20Gi
```

In particular, we added the following to spec.instances:

```
dataVolumeClaimSpec:
    resources:
    requests:
     storage: 10Gi
```

and added the following to spec.backups.pgbackrest.repos.volume:

```
volumeClaimSpec:
   accessModes:
   - "ReadWriteOnce"
   resources:
    requests:
     storage: 20Gi
```

Apply these updates to your Postgres cluster with the following command:

```
kubectl apply -k kustomize/postgres
```

### Resize PVCs With StorageClass That Does Not Allow Expansion

Not all Kubernetes Storage Classes allow for <u>volume expansion</u>. However, with PGO, you can still resize your Postgres cluster data volumes even if your storage class does not allow it!

Let's go back to the previous example:

```
apiVersion: postgres-operator.crunchydata.com/vlbeta1
kind: PostgresCluster
metadata:
   name: hippo
spec:
   image: { imageCrunchyPostgres }
   postgresVersion: { postgresVersion }
   instances:
        - name: instance1
        replicas: 2
        resources:
```

```
limits:
        cpu: 2.0
        memory: 4Gi
    dataVolumeClaimSpec:
      accessModes:
        - 'ReadWriteOnce'
      resources:
        requests:
          storage: 1Gi
backups:
 pgbackrest:
    image: { imageCrunchyPGBackrest }
    repos:
      - name: repo1
        volume:
          volumeClaimSpec:
            accessModes:
              - 'ReadWriteOnce'
            resources:
              requests:
                storage: 20Gi
```

First, create a new instance that has the larger volume size. Call this instance instance2. The manifest would look like this:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  instances:
    - name: instance1
      replicas: 2
      resources:
        limits:
          cpu: 2.0
          memory: 4Gi
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
    - name: instance2
      replicas: 2
      resources:
        limits:
          cpu: 2.0
          memory: 4Gi
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 10Gi
  backups:
    pgbackrest:
      image: { imageCrunchyPGBackrest }
      repos:
        - name: repol
```

```
volume:
   volumeClaimSpec:
    accessModes:
    - 'ReadWriteOnce'
   resources:
    requests:
     storage: 20Gi
```

Take note of the block that contains instance2:

```
-name: instance2
replicas: 2
resources:
    limits:
        cpu: 2.0
        memory: 4Gi
dataVolumeClaimSpec:
        accessModes:
        - 'ReadWriteOnce'
resources:
        requests:
        storage: 10Gi
```

This creates a second set of two Postgres instances, both of which come up as replicas, that have a larger PVC.

Once this new instance set is available and they are caught to the primary, you can then apply the following manifest:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  instances:
    - name: instance2
      replicas: 2
      resources:
        limits:
          cpu: 2.0
          memory: 4Gi
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 10Gi
  backups:
    pgbackrest:
      image: { imageCrunchyPGBackrest }
      repos:
        - name: repol
          volume:
            volumeClaimSpec:
              accessModes:
                - 'ReadWriteOnce'
              resources:
                requests:
                  storage: 20Gi
```

This will promote one of the instances with the larger PVC to be the new primary and remove the instances with the smaller PVCs!

This method can also be used to shrink PVCs to use a smaller amount.

## **Troubleshooting**

### Postgres Pod Can't Be Scheduled

There are many reasons why a PostgreSQL Pod may not be scheduled:

- Resources are unavailable. Ensure that you have a Kubernetes <u>Node</u> with enough resources to satisfy your memory or CPU Request.
- PVC cannot be provisioned. Ensure that you request a PVC size that is available, or that your PVC storage class is set up correctly.

#### **PVCs Do Not Resize**

Ensure that your storage class supports PVC resizing. You can check that by inspecting the allowVolumeExpansion attribute:

kubectl get sc

If the storage class does not support PVC resizing, you can use the technique described above to resize PVCs using a second instance set.

### **Next Steps**

You've now resized your Postgres cluster, but how can you configure Postgres to take advantage of the new resources? Let's look at how we can customize the Postgres cluster configuration.

# **Customize a Postgres Cluster**

Postgres is known for its ease of customization; PGO helps you to roll out changes efficiently and without disruption. After resizing the resources for our Postgres cluster in the previous step of this tutorial, lets see how we can tweak our Postgres configuration to optimize its usage of them.

## **Custom Postgres Configuration**

Part of the trick of managing multiple instances in a Postgres cluster is ensuring all of the configuration changes are propagated to each of them. This is where PGO helps: when you make a Postgres configuration change for a cluster, PGO will apply it to all of the Postgres instances.

For example, in our previous step we added CPU and memory limits of 2.0 and 4Gi respectively. Let's tweak some of the Postgres settings to better use our new resources. We can do this in the spec.patroni.dynamicConfiguration section. Here is an example updated manifest that tweaks several settings:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      replicas: 2
      resources:
        limits:
          cpu: 2.0
          memory: 4Gi
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repos:
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
  patroni:
    dynamicConfiguration:
      postgresql:
        parameters:
          max_parallel_workers: 2
          max_worker_processes: 2
          shared_buffers: 1GB
          work mem: 2MB
```

In particular, we added the following to spec:

```
patroni:
    dynamicConfiguration:
    postgresql:
        parameters:
        max_parallel_workers: 2
        max_worker_processes: 2
        shared_buffers: 1GB
        work_mem: 2MB
```

Apply these updates to your Postgres cluster with the following command:

```
kubectl apply -k kustomize/postgres
```

PGO will go and apply these settings, restarting each Postgres instance when necessary. You can verify that the changes are present using the Postgres **SHOW** command, e.g.

```
SHOW work_mem;
```

should yield something similar to:

```
work_mem
-----
2MB
```

#### **Customize TLS**

All connections in PGO use TLS to encrypt communication between components. PGO sets up a PKI and certificate authority (CA) that allow you create verifiable endpoints. However, you may want to bring a different TLS infrastructure based upon your organizational requirements. The good news: PGO lets you do this!

If you want to use the TLS infrastructure that PGO provides, you can skip the rest of this section and move on to learning how to apply software updates.

#### **How to Customize TLS**

There are a few different TLS endpoints that can be customized for PGO, including those of the Postgres cluster and controlling how Postgres instances authenticate with each other. Let's look at how we can customize TLS by defining

- a spec.customTLSSecret, used to both identify the cluster and encrypt communications; and
- a spec.customReplicationTLSSecret, used for replication authentication.

(For more information on the spec.customTLSSecret and spec.customReplicationTLSSecret fields, see the PostgresCluster CRD)

To customize the TLS for a Postgres cluster, you will need to create two Secrets in the Namespace of your Postgres cluster. One of these Secrets will be the customTLSSecret and the other will be the customReplicationTLSSecret. Both secrets contain a TLS key (tls.key), TLS certificate (tls.crt) and CA certificate (ca.crt) to use.

Note: If spec.customTLSSecret is provided you must also provide spec.customReplicationTLSSecret and both must contain the same ca.crt.

The custom TLS and custom replication TLS Secrets should contain the following fields (though see below for a workaround if you cannot control the field names of the Secret's **data**):

```
data:
   ca.crt: <value>
   tls.crt: <value>
   tls.key: <value>
```

For example, if you have files named ca.crt, hippo.key, and hippo.crt stored on your local machine, you could run the following command to create a Secret from those files:

```
kubectl create secret generic -n postgres-operator hippo-cluster.tls \
    --from-file=ca.crt=ca.crt \
    --from-file=tls.key=hippo.key \
    --from-file=tls.crt=hippo.crt
```

After you create the Secrets, you can specify the custom TLS Secret in your postgrescluster.postgres-op-erator.crunchydata.com custom resource. For example, if you created a hippo-cluster.tls Secret and a hippo-replication.tls Secret, you would add them to your Postgres cluster:

```
spec:
   customTLSSecret:
   name: hippo-cluster.tls
   customReplicationTLSSecret:
   name: hippo-replication.tls
```

If you're unable to control the key-value pairs in the Secret, you can create a mapping to tell the Postgres Operator what key holds the expected value. That would look similar to this:

For instance, if the hippo.tls Secret had the tls.crt in a key named hippo-tls.crt, the tls.key in a key named hippo-tls.key, and the ca.crt in a key named hippo-ca.crt, then your mapping would look like:

```
spec:
    customTLSSecret:
    name: hippo.tls
    items:
        - key: hippo-tls.crt
        path: tls.crt
        - key: hippo-tls.key
        path: tls.key
        - key: hippo-ca.crt
        path: ca.crt
```

Note: Although the custom TLS and custom replication TLS Secrets share the same ca.crt, they do not share the same tls.crt:

- Your spec.customTLSSecret TLS certificate should have a Common Name (CN) setting that matches the primary Service name. This is the name of the cluster suffixed with -primary. For example, for our hippo cluster this would be hippo-primary.
- Your spec.customReplicationTLSSecret TLS certificate should have a Common Name (CN) setting that matches \_crunchyrepl, which is the preset replication user.

As with the other changes, you can roll out the TLS customizations with kubect1 apply

#### Labels

There are several ways to add your own custom Kubernetes Labels to your Postgres cluster.

- Cluster: You can apply labels to any PGO managed object in a cluster by editing the spec.metadata.labels section
  of the custom resource.
- Postgres: You can apply labels to a Postgres instance set and its objects by editing spec.instances.metadata.la-bels.
- pgBackRest: You can apply labels to pgBackRest and its objects by editing postgresclusters.spec.backups.pg-backrest.metadata.labels.
- PgBouncer: You can apply labels to PgBouncer connection pooling instances by editing spec.proxy.pgBouncer.metadata.labels.

#### **Annotations**

There are several ways to add your own custom Kubernetes Annotations to your Postgres cluster.

- Cluster: You can apply annotations to any PGO managed object in a cluster by editing the **spec.metadata.annota- tions** section of the custom resource.
- Postgres: You can apply annotations to a Postgres instance set and its objects by editing spec.instances.metada-ta.annotations.
- pgBackRest: You can apply annotations to pgBackRest and its objects by editing spec.backups.pgbackrest.meta-data.annotations.
- PgBouncer: You can apply annotations to PgBouncer connection pooling instances by editing spec.proxy.pgBouncer.metadata.annotations.

### **Pod Priority Classes**

PGO allows you to use <u>pod priority classes</u> to indicate the relative importance of a pod by setting a <u>priorityClassName</u> field on your Postgres cluster. This can be done as follows:

- Instances: Priority is defined per instance set and is applied to all Pods in that instance set by editing the spec.in-stances.priorityClassName section of the custom resource.
- Dedicated Repo Host: Priority defined under the repoHost section of the spec is applied to the dedicated repo host by editing the spec.backups.pgbackrest.repoHost.priorityClassName section of the custom resource.
- PgBouncer: Priority is defined under the pgBouncer section of the spec and will apply to all PgBouncer Pods by editing the spec.proxy.pgBouncer.priorityClassName section of the custom resource.
- Backup (manual and scheduled): Priority is defined under the spec.backups.pgbackrest.jobs.priorityClass-Name section and applies that priority to all pgBackRest backup Jobs (manual and scheduled).
- Restore (data source or in-place): Priority is defined for either a "data source" restore or an in-place restore by editing the spec.dataSource.postgresCluster.priorityClassName section of the custom resource.
- Data Migration: The priority defined for the first instance set in the spec (array position 0) is used for the PGDATA and WAL migration Jobs. The pgBackRest repo migration Job will use the priority class applied to the repoHost.

## **Separate WAL PVCs**

PostgreSQL commits transactions by storing changes in its <u>Write-Ahead Log (WAL)</u>. Because the way WAL files are accessed and utilized often differs from that of data files, and in high-performance situations, it can desirable to put WAL files on separate storage volume. With PGO, this can be done by adding the <u>walVolumeClaimSpec</u> block to your desired instance in your PostgresCluster spec, either when your cluster is created or anytime thereafter:

```
spec:
  instances:
    - name: instance
    walVolumeClaimSpec:
       accessModes:
       - "ReadWriteOnce"
       resources:
       requests:
          storage: 1Gi
```

This volume can be removed later by removing the walvolumeClaimSpec section from the instance. Note that when changing the WAL directory, care is taken so as not to lose any WAL files. PGO only deletes the PVC once there are no longer any WAL files on the previously configured volume.

#### **Custom Sidecar Containers**

PGO allows you to configure custom sidecar Containers for your PostgreSQL instance and pgBouncer Pods.

To use the custom sidecar features, you will need to enable them via the PGO feature gate.

PGO feature gates are enabled by setting the **PGO\_FEATURE\_GATES** environment variable on the PGO Deployment. For a feature named 'FeatureName', that would look like

```
PGO_FEATURE_GATES="FeatureName=true"
```

Please note that it is possible to enable more than one feature at a time as this variable accepts a comma delimited list, for example:

```
PGO_FEATURE_GATES="FeatureName=true,FeatureName2=true,FeatureName3=true..."
```

#### 

Any feature name added to **PGO\_FEATURE\_GATES** must be defined by PGO and must be set to true or false. Any misconfiguration will prevent PGO from deploying. See the <u>considerations</u> below for additional guidance.

#### **Custom Sidecar Containers for PostgreSQL Instance Pods**

To configure custom sidecar Containers for any of your PostgreSQL instance Pods you will need to enable that feature via the PGO feature gate.

As mentioned above, PGO feature gates are enabled by setting the PGO\_FEATURE\_GATES environment variable on the PGO Deployment. For the PostgreSQL instance sidecar container feature, that will be

```
PGO_FEATURE_GATES="InstanceSidecars=true"
```

Once this feature is enabled, you can add your custom <u>Containers</u> as an array to <u>spec.instances.containers</u>. See the <u>custom sidecar example</u> below for more information!

### **Custom Sidecar Containers for pgBouncer Pods**

Similar to your PostgreSQL instance Pods, to configure custom sidecar Containers for your pgBouncer Pods you will need to enable it via the PGO feature gate.

As mentioned above, PGO feature gates are enabled by setting the **PGO\_FEATURE\_GATES** environment variable on the PGO Deployment. For the pgBouncer custom sidecar container feature, that will be

```
PGO_FEATURE_GATES="PGBouncerSidecars=true"
```

Once this feature is enabled, you can add your custom <u>Containers</u> as an array to <u>spec.proxy.pgBouncer.containers</u>. See the <u>custom sidecar example</u> below for more information!

#### **Custom Sidecar Example**

As a simple example, consider

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: sidecar-hippo
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - name: instance1
      containers:
      - name: testcontainer
        image: mycontainer1:latest
      - name: testcontainer2
        image: mycontainer1:latest
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repos:
      - name: repo1
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
  proxy:
    pgBouncer:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbouncer:ubi8-1.18-0
      containers:
```

```
- name: bouncertestcontainer1
image: mycontainer1:latest
```

In the above example, we've added two sidecar Containers to the instance1 Pod and one sidecar container to the pgBouncer Pod. These Containers can be defined in the manifest at any time, but the Containers will not be added to their respective Pods until the feature gate is enabled.

#### **Considerations**

- Volume mounts and other Pod details are subject to change between releases.
- The custom sidecar features are currently feature-gated. Any sidecar Containers, as well as any settings included in their configuration, are added and used at your own risk. Improperly configured sidecar Containers could impact the health and/or security of your PostgreSQL cluster!
- When adding a sidecar container, we recommend adding a unique prefix to the container name to avoid potential naming conflicts with the official PGO containers.

#### **Database Initialization SQL**

PGO can run SQL for you as part of the cluster creation and initialization process. PGO runs the SQL using the psql client so you can use meta-commands to connect to different databases, change error handling, or set and use variables. Its capabilities are described in the psql documentation.

### Initialization SQL ConfigMap

The Postgres cluster spec accepts a reference to a ConfigMap containing your init SQL file. Update your cluster spec to include the ConfigMap name, <code>spec.databaseInitSQL.name</code>, and the data key, <code>spec.databaseInitSQL.key</code>, for your SQL file. For example, if you create your ConfigMap with the following command:

```
kubectl -n postgres-operator create configmap hip-
po-init-sql --from-file=init.sql=/path/to/init.sql
```

You would add the following section to your Postgrescluster spec:

```
spec:
  databaseInitSQL:
  key: init.sql
  name: hippo-init-sql
```

Info

The ConfigMap must exist in the same namespace as your Postgres cluster.

After you add the ConfigMap reference to your spec, apply the change with kubectl apply -k kustomize/postgres
PGO will create your hippo cluster and run your initialization SQL once the cluster has started. You can verify that your
SQL has been run by checking the databaseInitSQL status on your Postgres cluster. While the status is set, your init
SQL will not be run again. You can check cluster status with the kubectl describecommand:

kubectl -n postgres-operator describe postgresclusters.postgres-operator.crunchydata.com hippo

#### 

In some cases, due to how Kubernetes treats PostgresCluster status, PGO may run your SQL commands more than once. Please ensure that the commands defined in your init SQL are idempotent.

Now that <code>databaseInitSQL</code> is defined in your cluster status, verify database objects have been created as expected.

After verifying, we recommend removing the <code>spec.databaseInitSQL</code> field from your spec. Removing the <code>field</code> from the spec will also remove <code>databaseInitSQL</code> from the cluster status.

#### **PSQL** Usage

PGO uses the psql interactive terminal to execute SQL statements in your database. Statements are passed in using standard input and the filename flag (e.g. psql -f).-

SQL statements are executed as superuser in the default maintenance database. This means you have full control to create database objects, extensions, or run any SQL statements that you might need.

#### **Integration with User and Database Management**

If you are creating users or databases, please see the User/Database Management documentation. Databases created through the user management section of the spec can be referenced in your initialization sql. For example, if a database **zoo** is defined:

```
spec:
    users:
    - name: hippo
    databases:
    - "zoo"
```

You can connect to zoo by adding the following psql meta-command to your SQL:

```
\c zoo
create table t_zoo as select s, md5(random()::text) from generate_Series(1,5) s;
```

#### **Transaction support**

By default, psql commits each SQL command as it completes. To combine multiple commands into a single transaction, use the BEGIN and COMMIT commands.

```
BEGIN;
create table t_random as select s, md5(random()::text) from generate_Series(1,5) s;
COMMIT;
```

#### **PSQL Exit Code and Database Init SQL Status**

The exit code from psql will determine when the databaseInitSQL status is set. When psql returns 0 the status will be set and SQL will not be run again. When psql returns with an error exit code the status will not be set. PGO will continue attempting to execute the SQL as part of its reconcile loop until psql returns normally. If psql exits with a failure, you will need to edit the file in your ConfigMap to ensure your SQL statements will lead to a successful psql return. The easiest way to make live changes to your ConfigMap is to use the following kubectl editcommand:

```
kubectl -n <cluster-namespace> edit configmap hippo-init-sql
```

Be sure to transfer any changes back over to your local file. Another option is to make changes in your local file and use **kubectl** --dry-rurto create a template and pipe the output into **kubectl** apply

```
kubectl create configmap hip-
po-init-sql --from-file=init.sql=/path/to/init.sql --dry-run=client -o yaml | kubectl ap-
ply -f -
```

#### **⊕** Hint

If you edit your ConfigMap and your changes aren't showing up, you may be waiting for PGO to reconcile your cluster. After some time, PGO will automatically reconcile the cluster or you can trigger reconciliation by applying any change to your cluster (e.g. with kubectl apply -k kustomize/postgres

To ensure that psql returns a failure exit code when your SQL commands fail, set the on\_error\_stop variable as part of your SQL file:

```
\set ON_ERROR_STOP
\echo Any error will lead to exit code 3
create table t_random as select s, md5(random()::text) from generate_Series(1,5) s;
```

### **Troubleshooting**

#### **Changes Not Applied**

If your Postgres configuration settings are not present, ensure that you are using the syntax that Postgres expects. You can see this in the Postgres configuration documentation.

#### **Next Steps**

You've now seen how you can further customize your Postgres cluster, but what about managing users and databases? That's a great question that is answered in the next section.

# **User / Database Management**

PGO comes with some out-of-the-box conveniences for managing users and databases in your Postgres cluster. However, you may have requirements where you need to create additional users, adjust user privileges or add additional databases to your cluster.

For detailed information for how user and database management works in PGO, please see the User Management section of the architecture guide.

#### **Creating a New User**

You can create a new user with the following snippet in the postgrescluster custom resource. Let's add this to our hippo database:

```
spec:
   users:
   - name: rhino
```

You can now apply the changes and see that the new user is created. Note the following:

- The user would only be able to connect to the default postgres database.
- The user will not have any connection credentials populated into the hippo-pguser-rhino Secret.
- The user is unprivileged.

Let's create a new database named zoo that we will let the rhino user access:

```
spec:
    users:
        - name: rhino
        databases:
        - zoo
```

Inspect the hippo-pguser-rhino Secret. You should now see that the dbname and uri fields are now populated!

We can set role privileges by using the standard <u>role attributes</u> that Postgres provides and adding them to the **spec.users.options**. Let's say we want the rhino to become a superuser (be careful about doling out Postgres superuser privileges!). You can add the following to the spec:

There you have it: we have created a Postgres user named **rhino** with superuser privileges that has access to the **rhino** database (though a superuser has access to all databases!).

## **Adjusting Privileges**

Let's say you want to revoke the superuser privilege from rhino. You can do so with the following:

```
spec:
users:
```

```
- name: rhino
databases:
- zoo
options: "NOSUPERUSER"
```

If you want to add multiple privileges, you can add each privilege with a space between them in options, e.g.:

# Managing the postgres User

By default, PGO does not give you access to the **postgres** user. However, you can get access to this account by doing the following:

```
spec:
   users:
   - name: postgres
```

This will create a Secret of the pattern <clusterName>-pguser-postgres that contains the credentials of the postgres account. For our hippo cluster, this would be hippo-pguser-postgres.

## **Deleting a User**

PGO does not delete users automatically: after you remove the user from the spec, it will still exist in your cluster. To remove a user and all of its objects, as a superuser you will need to run <a href="DROP OWNE">DROP OWNE</a> in your Postgres cluster.

For example, with the above **rhino** user, you would run the following:

```
DROP OWNED BY rhino;
DROP ROLE rhino;
```

Note that you may need to run **DROP OWNED BY rhino CASCADESe**d upon your object ownership structure -- be very careful with this command!

#### **Deleting a Database**

PGO does not delete databases automatically: after you remove all instances of the database from the spec, it will still exist in your cluster. To completely remove the database, you must run the <u>DROP\_DATABAS</u> command as a Postgres superuser.

For example, to remove the **zoo** database, you would execute the following:

```
DROP DATABASE zoo;
```

#### **Next Steps**

You now know how to manage users and databases in your cluster and have now a well-rounded set of tools to support your "Day 1" operations. Let's start looking at some of the "Day 2" work you can do with PGO, such as updating to the next Postgres version, in the next section.

# **Apply Software Updates**

Did you know that Postgres releases bug fixes <u>once every three months</u>? Additionally, we periodically refresh the container images to ensure the base images have the latest software that may fix some CVEs.

It's generally good practice to keep your software up-to-date for stability and security purposes, so let's learn how PGO helps to you accept low risk, "patch" type updates.

The good news: you do not need to update PGO itself to apply component updates: you can update each Postgres cluster whenever you want to apply the update! This lets you choose when you want to apply updates to each of your Postgres clusters, so you can update it on your own schedule. If you have a high availability Postgres cluster, PGO uses a rolling update to minimize or eliminate any downtime for your application.

### **Applying Minor Postgres Updates**

The Postgres image is referenced using the spec.image and looks similar to the below:

```
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-14.2-0
```

Diving into the tag a bit further, you will notice the 14.2-0 portion. This represents the Postgres minor version (14.2) and the patch number of the release 0. If the patch number is incremented (e.g. 14.2-1), this means that the container is rebuilt, but there are no changes to the Postgres version. If the minor version is incremented (e.g. 14.2-0), this means that there is a newer bug fix release of Postgres within the container.

To update the image, you just need to modify the spec.image field with the new image reference, e.g.

```
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-14.2-1
```

You can apply the changes using kubectl applySimilar to the rolling update example when we resized the cluster, the update is first applied to the Postgres replicas, then a controlled switchover occurs, and the final instance is updated.

For the hippo cluster, you can see the status of the rollout by running the command below:

```
kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/instance \
    -o=jsonpath='{range .items[*]}{.metadata.name}{"\t"}{.metadata.labels.postgres-opera-
tor\.crunchydata\.com/role}{"\t"}{.status.phase}{"\t"}{.spec.containers[].im-
age}{"\n"}{end}'
```

or by running a watch:

```
watch "kubectl -n postgres-operator get pods \
    --selector=postgres-operator.crunchydata.com/cluster=hippo,postgres-operator.crunchyda-
ta.com/instance \
    -o=jsonpath='{range .items[*]}{.metadata.name}{\"\t\"}{.metadata.labels.postgres-opera-
tor\.crunchydata\.com/role}{\"\t\"}{.status.phase}{\"\t\"}{.spec.containers[].im-
age}{\"\n\"}{end}'"
```

#### **Rolling Back Minor Postgres Updates**

This methodology also allows you to rollback changes from minor Postgres updates. You can change the **spec.image** field to your desired container image. PGO will then ensure each Postgres instance in the cluster rolls back to the desired image.

### **Applying Other Component Updates**

There are other components that go into a PGO Postgres cluster. These include pgBackRest, PgBouncer and others. Each one of these components has its own image: for example, you can find a reference to the pgBackRest image in the spec.backups.pgbackrest.image attribute.

Applying software updates for the other components in a Postgres cluster works similarly to the above. As pgBackRest and PgBouncer are Kubernetes Deployments, Kubernetes will help manage the rolling update to minimize disruption.

#### **Next Steps**

Now that we know how to update our software components, let's look at how PGO handles disaster recovery!

# **Backup Configuration**

An important part of a healthy Postgres cluster is maintaining backups. PGO optimizes its use of open source <u>pgBackRest</u> to be able to support terabyte size databases. What's more, PGO makes it convenient to perform many common and advanced actions that can occur during the lifecycle of a database, including:

- Setting automatic backup schedules and retention policies
- Backing data up to multiple locations• Support for backup storage in Kubernetes, AWS S3 (or S3-compatible systems like MinIO), Google Cloud Storage (GCS), and Azure Blob Storage
- Taking one-off / ad hoc backups
- Performing a "point-in-time-recovery"
- · Cloning data to a new instance

and more.

Let's explore the various disaster recovery features in PGO by first looking at how to set up backups.

## **Understanding Backup Configuration and Basic Operations**

The backup configuration for a PGO managed Postgres cluster resides in the **spec.backups.pgbackrest** section of a custom resource. In addition to indicating which version of pgBackRest to use, this section allows you to configure the fundamental backup settings for your Postgres cluster, including:

- spec.backups.pgbackrest.configuration allows to add additional configuration and references to Secrets that are needed for configuration your backups. For example, this may reference a Secret that contains your S3 credentials.
- spec.backups.pgbackrest.global a convenience to apply global pgBackRest configuration. An example of this may be setting the global pgBackRest logging level (e.g. log-level-console: inf) or provide configuration to optimize performance.
- spec.backups.pgbackrest.repos information on each specific pgBackRest backup repository. This allows you to configure where and how your backups and WAL archive are stored. You can keep backups in up to four (4) different locations!

You can configure the repos section based on the backup storage system you are looking to use. Specifically, you configure your repos section according to the storage type you are using. There are four storage types available in spec.backups.pgbackrest.repos:

Storage Type	Description	
azure	For use with Azure Blob Storage.	
gcs	For use with Google Cloud Storage (GCS).	
<b>s</b> 3	For use with Amazon S3 or any S3 compatible storage system such as MinIO.	
volume	For use with a Kubernetes Persistent Volume.	

Regardless of the backup storage system you select, you **must** assign a name to **spec.backups.pgbackrest.re- pos.name**, e.g. **repo1**. pgBackRest follows the convention of assigning configuration to a specific repository using a **repoN** format, e.g. **repo1**, **repo2**, etc. You can customize your configuration based upon the name that you assign in the
spec. We will cover this topic further in the multi-repository example.

By default, backups are stored in a directory that follows the pattern pgbackrest/repon where n is the number of the repo. This typically does not present issues when storing your backup information in a Kubernetes volume, but it can present complications if you are storing all of your backups in the same backup in a blob storage system like S3/GCS/Azure. You can avoid conflicts by setting the repon-path variable in spec.backups.pgbackrest.global. The convention we recommend for setting this variable is /pgbackrest/\$NAMESPACE/\$CLUSTER\_NAME/repon. For example, if I have a cluster named hippo in the namespace postgres-operator, I would set the following:

```
spec:
  backups:
  pgbackrest:
  global:
    repo1-path: /pgbackrest/postgres-operator/hippo/repo1
```

As mentioned earlier, you can store backups in up to four different repositories. You can also mix and match, e.g. you could store your backups in two different S3 repositories. Each storage type does have its own required attributes that you need to set. We will cover that later in this section.

Now that we've covered the basics, let's learn how to set up our backup repositories!

### **Setting Up a Backup Repository**

As mentioned above, PGO, the Postgres Operator from Crunchy Data, supports multiple ways to store backups. Let's look into each method and see how you can ensure your backups and archives are being safely stored!

### **Using Kubernetes Volumes**

The simplest way to get started storing backups is to use a Kubernetes Volume. This was already configure as part of the create a Postgres cluster example. Let's take a closer look at some of that configuration:

```
-name: repol
volume:
volumeClaimSpec:
accessModes:
- "ReadWriteOnce"
resources:
requests:
storage: 1Gi
```

The one requirement of volume is that you need to fill out the **volumeClaimSpec** attribute. This attribute uses the same format as a <u>persistent volume claim</u> spec! In fact, we performed a similar set up when we created a Postgres cluster.

In the above example, we assume that the Kubernetes cluster is using a default storage class. If your cluster does not have a default storage class, or you wish to use a different storage class, you will have to set spec.backups.pgback-rest.repos.volume.volumeClaimSpec.storageClassName.

## **Using S3**

Setting up backups in S3 requires a few additional modifications to your custom resource spec and either

- the use of a Secret to protect your S3 credentials, or
- setting up identity providers in AWS to allow pgBackRest to assume a role with permissions.

#### **Using S3 Credentials**

There is an example for creating a Postgres cluster that uses S3 for backups in the kustomize/s3 directory in the Postgres Operator examples repository. In this directory, there is a file called s3.conf.example. Copy this example file to s3.conf:

```
cp s3.conf.example s3.conf
```

Note that **s3.conf** is protected from commit by a .gitignore.

Open up s3.conf, you will see something similar to:

```
[global]
repo1-s3-key=<YOUR_AWS_S3_KEY>
repo1-s3-key-secret=<YOUR_AWS_S3_KEY_SECRET>
```

Replace the values with your AWS S3 credentials and save.

Now, open up kustomize/s3/postgres.yaml. In the s3 section, you will see something similar to:

```
s3:
bucket: "<YOUR_AWS_S3_BUCKET_NAME>"
endpoint: "<YOUR_AWS_S3_ENDPOINT>"
region: "<YOUR_AWS_S3_REGION>"
```

Again, replace these values with the values that match your S3 configuration. For endpoint, only use the domain and, if necessary, the port (e.g. s3.us-east-2.amazonaws.com).

Note that **region** is required by S3, as does pgBackRest. If you are using a storage system with a S3 compatibility layer that does not require **region**, you can fill in region with a random value.

If you are using MinIO, you may need to set the URI style to use **path** mode. You can do this from the global settings, e.g. for **repo1**:

```
spec:
  backups:
   pgbackrest:
    global:
    repo1-s3-uri-style: path
```

When your configuration is saved, you can deploy your cluster:

```
kubectl apply -k kustomize/s3
```

Watch your cluster: you will see that your backups and archives are now being stored in S3!

#### Using an AWS-integrated identity provider and role

If you deploy PostgresClusters to AWS Elastic Kubernetes Service, you can take advantage of their IAM role integration. When you attach a certain annotation to your PostgresCluster spec, AWS will automatically mount an AWS token and other needed environment variables. These environment variables will then be used by pgBackRest to assume the identity of a role that has permissions to upload to an S3 repository.

This method requires <u>additional setup in AWS IAM</u>. Use the procedure in the linked documentation for the first two steps described below:

- Create an OIDC provider for your EKS cluster.
- Create an IAM policy for bucket access and an IAM role with a trust relationship with the OIDC provider in step 1.

The third step is to associate that IAM role with a ServiceAccount, but there's no need to do that manually, as PGO does that for you. First, make a note of the IAM role's **ARN**.

You can then make the following changes to the files in the **kustomize/s3** directory in the <u>Postgres Operator examples</u> repository:

1. Add the s3 section to the spec in kustomize/s3/postgres.yaml as discussed in the Using S3 Credentials section above. In addition to that, add the required eks.amazonaws.com/role-arn annotation to the PostgresCluster spec using the IAM ARN that you noted above.

For instance, given an IAM role with the ARN arn:aws:iam::123456768901:role/allow\_bucket\_access, you would add the following to the PostgresCluster spec:

```
spec:
   metadata:
    annotations:
    eks.amazonaws.com/role-arn: "arn:aws:iam::123456768901:role/allow_bucket_access"
```

That annotations field will get propagated to the ServiceAccounts that require it automatically.

2. Copy the s3.conf.example file to s3.conf:

```
cp s3.conf.example s3.conf
```

Update that kustomize/s3/s3.conf file so that it looks like this:

```
[global]
repo1-s3-key-type=web-id
```

That repo1-s3-key-type=web-id line will tell pgBackRest to use the IAM integration.

With those changes saved, you can deploy your cluster:

```
kubectl apply -k kustomize/s3
```

And watch as it spins up and backs up to S3 using pgBackRest's IAM integration.

### **Using Google Cloud Storage (GCS)**

Similar to S3, setting up backups in Google Cloud Storage (GCS) requires a few additional modifications to your custom resource spec and the use of a Secret to protect your GCS credentials.

There is an example for creating a Postgres cluster that uses GCS for backups in the **kustomize/gcs** directory in the **Postgres Operator examples** repository. In order to configure this example to use GCS for backups, you will need do two things.

First, copy your GCS key secret (which is a JSON file) into kustomize/gcs/gcs-key.json. Note that a .gitignore directive prevents you from committing this file.

Next, open the postgres.yaml file and edit spec.backups.pgbackrest.repos.gcs.bucket to the name of the GCS bucket that you want to back up to.

Save this file, and then run:

```
kubectl apply -k kustomize/gcs
```

Watch your cluster: you will see that your backups and archives are now being stored in GCS!

## **Using Azure Blob Storage**

Similar to the above, setting up backups in Azure Blob Storage requires a few additional modifications to your custom resource spec and the use of a Secret to protect your Azure Storage credentials.

There is an example for creating a Postgres cluster that uses Azure for backups in the **kustomize/azure** directory in the **Postgres Operator examples** repository. In this directory, there is a file called **azure.conf.example**. Copy this example file to **azure.conf**:

```
cp azure.conf.example azure.conf
```

Note that azure.conf is protected from commit by a .gitignore.

Open up azure.conf, you will see something similar to:

```
[global]
repo1-azure-account=<YOUR_AZURE_ACCOUNT>
repo1-azure-key=<YOUR_AZURE_KEY>
```

Replace the values with your Azure credentials and save.

Now, open up kustomize/azure/postgres.yaml. In the azure section, you will see something similar to:

```
azure:
container: "<YOUR_AZURE_CONTAINER>"
```

Again, replace these values with the values that match your Azure configuration.

When your configuration is saved, you can deploy your cluster:

```
kubectl apply -k kustomize/azure
```

Watch your cluster: you will see that your backups and archives are now being stored in Azure!

### **Set Up Multiple Backup Repositories**

It is possible to store backups in multiple locations! For example, you may want to keep your backups both within your Kubernetes cluster and S3. There are many reasons for doing this:

- It is typically faster to heal Postgres instances when your backups are closer
- You can set different backup retention policies based upon your available storage
- You want to ensure that your backups are distributed geographically

and more.

PGO lets you store your backups in up to four locations simultaneously. You can mix and match: for example, you can store backups both locally and in GCS, or store your backups in two different GCS repositories. It's up to you!

There is an example in the <u>Postgres Operator examples</u> repository in the <u>kustomize/multi-backup-repo</u> folder that sets up backups in four different locations using each storage type. You can modify this example to match your desired backup topology.

#### **Additional Notes**

While storing Postgres archives (write-ahead log [WAL] files) occurs in parallel when saving data to multiple pgBackRest repos, you cannot take parallel backups to different repos at the same time. PGO will ensure that all backups are taken serially. Future work in pgBackRest will address parallel backups to different repos. Please don't confuse this with parallel backup: pgBackRest does allow for backups to use parallel processes when storing them to a single repo!

### **Encryption**

You can encrypt your backups using AES-256 encryption using the CBC mode. This can be used independent of any encryption that may be supported by an external backup system.

To encrypt your backups, you need to set the cipher type and provide a passphrase. The passphrase should be long and random (e.g. the pgBackRest documentation recommends openssl rand -base64). The passphrase should be kept in a Secret.

Let's use our hippo cluster as an example. Let's create a new directory. First, create a file called pgbackrest-secrets.conf in this directory. It should look something like this:

```
[global]
repol-cipher-pass=your-super-secure-encryption-key-passphrase
```

This contains the passphrase used to encrypt your data.

Next, create a kustomization.yaml file that looks like this:

```
namespace: postgres-operator

secretGenerator:
    - name: hippo-pgbackrest-secrets
    files:
        - pgbackrest-secrets.conf

generatorOptions:
    disableNameSuffixHash: true

resources:
    - postgres.yaml
```

Finally, create the manifest for the Postgres cluster in a file named postgres.yaml that is similar to the following:

```
apiVersion: postgres-operator.crunchydata.com/vlbetal
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  instances:
    - dataVolumeClaimSpec:
        accessModes:
          'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
```

```
image: { imageCrunchyPGBackrest }
  configuration:
    - secret:
        name: hippo-pgbackrest-secrets
global:
    repol-cipher-type: aes-256-cbc
repos:
    - name: repol
    volume:
    volumeClaimSpec:
        accessModes:
        - 'ReadWriteOnce'
    resources:
        requests:
        storage: 1Gi
```

Notice the reference to the Secret that contains the encryption key:

```
spec:
  backups:
  pgbackrest:
    configuration:
    - secret:
     name: hippo-pgbackrest-secrets
```

as well as the configuration for enabling AES-256 encryption using the CBC mode:

```
spec:
  backups:
    pgbackrest:
    global:
    repo1-cipher-type: aes-256-cbc
```

You can now create a Postgres cluster that has encrypted backups!

#### Limitations

Currently the encryption settings cannot be changed on backups after they are established.

### **Custom Backup Configuration**

Most of your backup configuration can be configured through the spec.backups.pgbackrest.global attribute, or through information that you supply in the ConfigMap or Secret that you refer to in spec.backups.pgbackrest.configuration. You can also provide additional Secret values if need be, e.g. repol-cipher-pass for encrypting backups.

The full list of pgBackRest configuration options is available here:

https://pgbackrest.org/configuration.html

### **IPv6 Support**

If you are running your cluster in an IPv6-only environment, you will need to add an annotation to your PostgresCluster so that PGO knows to set pgBackRest's tls-server-address to an IPv6 address. Otherwise, tls-server-address

will be set to 0.0.0.0, making pgBackRest inaccessible, and backups will not run. The annotation should be added as shown below:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
   name: hippo
   annotations:
   postgres-operator.crunchydata.com/pgbackrest-ip-version: IPv6
```

## **Next Steps**

We've now seen how to use PGO to get our backups and archives set up and safely stored. Now let's take a look at backup management and how we can do things such as set backup frequency, set retention policies, and even take one-off backups!

# **Backup Management**

In the previous section, we looked at a brief overview of the full disaster recovery feature set that PGO provides and explored how to configure backups for our Postgres cluster.

Now that we have backups set up, lets look at some of the various backup management tasks we can perform. These include:

- · Setting up scheduled backups
- · Setting backup retention policies
- · Taking one-off / ad hoc backups

#### **Managing Scheduled Backups**

PGO sets up your Postgres clusters so that they are continuously archiving the <u>write-ahead log</u>: your data is constantly being stored in your backup repository. Effectively, this is a backup!

However, in a disaster recovery scenario, you likely want to get your Postgres cluster back up and running as quickly as possible (e.g. a short "recovery time objective (RTO)"). What helps accomplish this is to take periodic backups. This makes it faster to restore!

<u>pgBackRest</u>, the backup management tool used by PGO, provides different backup types to help both from a space management and RTO optimization perspective. These backup types include:

- full: A backup of your entire Postgres cluster. This is the largest of all of the backup types.
- differential: A backup of all of the data since the last full backup.
- incremental: A backup of all of the data since the last full, differential, or incremental backup.

Selecting the appropriate backup strategy for your Postgres cluster is outside the scope of this tutorial, but let's look at how we can set up scheduled backups.

Backup schedules are stored in the spec.backups.pgbackrest.repos.schedules section. Each value in this section accepts a cron-formatted string that dictates the backup schedule.

Let's say that our backup policy is to take a full backup weekly on Sunday at 1am and take differential backups daily at 1am on every day except Sunday. We would want to add configuration to our spec that looks similar to:

```
spec:
  backups:
  pgbackrest:
    repos:
    - name: repol
      schedules:
      full: "0 1 * * 0"
      differential: "0 1 * * 1-6"
```

To manage scheduled backups, PGO will create several Kubernetes <u>CronJobs</u> that will perform backups on the specified periods. The backups will use the configuration that you specified.

Ensuring you take regularly scheduled backups is important to maintaining Postgres cluster health. However, you don't need to keep all of your backups: this could cause you to run out of space! As such, it's also important to set a backup retention policy.

## **Managing Backup Retention**

PGO lets you set backup retention on full and differential backups. When a full backup expires, either through your retention policy or through manual expiration, pgBackRest will clean up any backup and WAL files associated with it. For example, if you have a full backup with four associated incremental backups, when the full backup expires, all of its incremental backups also expire.

There are two different types of backup retention you can set:

- count: This is based on the number of backups you want to keep. This is the default.
- time: This is based on the total number of days you would like to keep a backup.

Let's look at an example where we keep full backups for 14 days. The most convenient way to do this is through the spec.backups.pgbackrest.global section:

```
spec:
  backups:
    pgbackrest:
    global:
    repo1-retention-full: "14"
    repo1-retention-full-type: time
```

The full list of available configuration options is in the pgBackRest configuration guide.

## Taking a One-Off Backup

There are times where you may want to take a one-off backup, such as before major application changes or updates. This is not your typical declarative action -- in fact a one-off backup is imperative in its nature! -- but it is possible to take a one-off backup of your Postgres cluster with PGO.

First, you need to configure the **spec.backups.pgbackrest.manual** section to be able to take a one-off backup. This contains information about the type of backup you want to take and any other <u>pgBackRest configuration</u> options.

Let's configure the custom resource to take a one-off full backup:

```
spec:
  backups:
  pgbackrest:
    manual:
    repoName: repo1
    options:
    - --type=full
```

This does not trigger the one-off backup -- you have to do that by adding the postgres-operator.crunchyda-ta.com/pgbackrest-backup annotation to your custom resource. The best way to set this annotation is with a timestamp, so you know when you initialized the backup.

For example, for our hippo cluster, we can run the following command to trigger the one-off backup:

```
kubectl annotate -n postgres-operator postgrescluster hippo \
  postgres-operator.crunchydata.com/pgbackrest-backup="$(date)"
```

PGO will detect this annotation and create a new, one-off backup Job!

If you intend to take one-off backups with similar settings in the future, you can leave those in the spec; just update the annotation to a different value the next time you are taking a backup.

To re-run the command above, you will need to add the --overwrite flag so the annotation's value can be updated, i.e.

```
kubectl annotate -n postgres-operator postgrescluster hippo --overwrite \
  postgres-operator.crunchydata.com/pgbackrest-backup="$(date)"
```

#### **Next Steps**

We've covered the fundamental tasks with managing backups. What about restores? Or cloning data into new Postgres clusters? Let's explore!

# **Disaster Recovery and Cloning**

Perhaps someone accidentally dropped the users table. Perhaps you want to clone your production database to a step-down environment. Perhaps you want to exercise your disaster recovery system (and it is important that you do!).

Regardless of scenario, it's important to know how you can perform a "restore" operation with PGO to be able to recovery your data from a particular point in time, or clone a database for other purposes.

Let's look at how we can perform different types of restore operations. First, let's understand the core restore properties on the custom resource.

### **Restore Properties**

#### (i) Info

As of v5.0.5, PGO offers the ability to restore from an existing PostgresCluster or a remote cloud-based data source, such as S3, GCS, etc. For more on that, see the <u>Clone From Backups Stored in S3 / GCS / Azure Blob Storage</u> section.

Note that you **cannot** use both a local PostgresCluster data source and a remote cloud-based data source at one time; if both the **dataSource.postgresCluster** and **dataSource.pgbackrest** fields are filled in, the local PostgresCluster data source will take precedence.

There are several attributes on the custom resource that are important to understand as part of the restore process. All of these attributes are grouped together in the spec.dataSource.postgresCluster section of the custom resource.

Please review the table below to understand how each of these attributes work in the context of setting up a restore operation.

- spec.dataSource.postgresCluster.clusterName: The name of the cluster that you are restoring from. This corresponds to the metadata.name attribute on a different postgrescluster custom resource.
- spec.dataSource.postgresCluster.clusterNamespace: The namespace of the cluster that you are restoring from. Used when the cluster exists in a different namespace.
- spec.dataSource.postgresCluster.repoName: The name of the pgBackRest repository from the spec.data-Source.postgresCluster.clusterName to use for the restore. Can be one of repo1, repo2, repo3, or repo4. The repository must exist in the other cluster.
- spec.dataSource.postgresCluster.options: Any additional pgBackRest restore options or general options that PGO allows. For example, you may want to set --process-max to help improve performance on larger databases; but you will not be able to set--target-action, since that option is currently disallowed. (PGO always sets it to promote if a --target is present, and otherwise leaves it blank.)
- spec.dataSource.postgresCluster.resources: Setting resource limits and requests of the restore job can ensure that it runs efficiently.
- spec.dataSource.postgresCluster.affinity: Custom <u>Kubernetes affinity</u> rules constrain the restore job so that it only runs on certain nodes.
- spec.dataSource.postgresCluster.tolerations: Custom <u>Kubernetes tolerations</u> allow the restore job to run on <u>tainted</u> nodes.

Let's walk through some examples for how we can clone and restore our databases.

## **Clone a Postgres Cluster**

Let's create a clone of our hippo cluster that we created previously. We know that our cluster is named hippo (based on its metadata.name) and that we only have a single backup repository called repol.

Let's call our new cluster elephant. We can create a clone of the hippo cluster using a manifest like this:

apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:

```
name: elephant
dataSource:
  postgresCluster:
    clusterName: hippo
    repoName: repo1
image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
postgresVersion: 15
instances:
  - dataVolumeClaimSpec:
      accessModes:
      - "ReadWriteOnce"
      resources:
        requests:
          storage: 1Gi
backups:
  pgbackrest:
    image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
    repos:
    - name: repol
      volume:
        volumeClaimSpec:
          accessModes:
          - "ReadWriteOnce"
          resources:
            requests:
              storage: 1Gi
```

Note this section of the spec:

```
spec:
   dataSource:
    postgresCluster:
      clusterName: hippo
    repoName: repo1
```

This is the part that tells PGO to create the elephant cluster as an independent copy of the hippo cluster.

The above is all you need to do to clone a Postgres cluster! PGO will work on creating a copy of your data on a new persistent volume claim (PVC) and work on initializing your cluster to spec. Easy!

#### Perform a Point-in-time-Recovery (PITR)

Did someone drop the user table? You may want to perform a point-in-time-recovery (PITR) to revert your database back to a state before a change occurred. Fortunately, PGO can help you do that.

You can set up a PITR using the <u>restore</u> command of <u>pgBackRest</u>, the backup management tool that powers the disaster recovery capabilities of PGO. You will need to set a few options on <u>spec.dataSource.postgresCluster.options</u> to perform a PITR. These options include:

- --type=time: This tells pgBackRest to perform a PITR.
- --target: Where to perform the PITR to. An example recovery target is 2021-06-09 14:15:11-04The timezone specified here as -04 for EDT. Please see the pgBackRest documentation for other timezone options.
- --set (optional): Choose which backup to start the PITR from.

A few quick notes before we begin:

- To perform a PITR, you must have a backup that finished before your PITR time. In other words, you can't perform a PITR back to a time where you do not have a backup!
- All relevant WAL files must be successfully pushed for the restore to complete correctly.
- Be sure to select the correct repository name containing the desired backup!

With that in mind, let's use the **elephant** example above. Let's say we want to perform a point-in-time-recovery (PITR) to **2021-06-09 14:15:11-0** we can use the following manifest:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: elephant
spec:
  dataSource:
    postgresCluster:
      clusterName: hippo
      repoName: repo1
      options:
      - --type=time
      - --target="2021-06-09 14:15:11-04"
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repos:
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
```

The section to pay attention to is this:

```
spec:
   dataSource:
    postgresCluster:
      clusterName: hippo
      repoName: repo1
      options:
      - --type=time
      - --target="2021-06-09 14:15:11-04"
```

Notice how we put in the options to specify where to make the PITR.

Using the above manifest, PGO will go ahead and create a new Postgres cluster that recovers its data up until 2021-06-09 14:15:11-04At that point, the cluster is promoted and you can start accessing your database from that specific point in time!

#### Perform an In-Place Point-in-time-Recovery (PITR)

Similar to the PITR restore described above, you may want to perform a similar reversion back to a state before a change occurred, but without creating another PostgreSQL cluster. Fortunately, PGO can help you do this as well.

You can set up a PITR using the <u>restore</u> command of <u>pgBackRest</u>, the backup management tool that powers the disaster recovery capabilities of PGO. You will need to set a few options on <u>spec.backups.pgbackrest.restore.options</u> to perform a PITR. These options include:

- --type=time: This tells pgBackRest to perform a PITR.
- --target: Where to perform the PITR to. An example recovery target is 2021-06-09 14:15:11-04
- --set (optional): Choose which backup to start the PITR from.

A few quick notes before we begin:

- To perform a PITR, you must have a backup that finished before your PITR time. In other words, you can't perform a PITR back to a time where you do not have a backup!
- All relevant WAL files must be successfully pushed for the restore to complete correctly.
- Be sure to select the correct repository name containing the desired backup!

To perform an in-place restore, users will first fill out the restore section of the spec as follows:

```
spec:
  backups:
  pgbackrest:
  restore:
    enabled: true
    repoName: repo1
    options:
    - --type=time
    - --target="2021-06-09 14:15:11-04"
```

And to trigger the restore, you will then annotate the PostgresCluster as follows:

```
kubectl annotate -n postgres-operator postgrescluster hippo --overwrite \
  postgres-operator.crunchydata.com/pgbackrest-restore=id1
```

And once the restore is complete, in-place restores can be disabled:

```
spec:
  backups:
  pgbackrest:
  restore:
    enabled: false
```

Notice how we put in the options to specify where to make the PITR.

Using the above manifest, PGO will go ahead and re-create your Postgres cluster to recover its data up until 2021-06-09 14:15:11-0 4At that point, the cluster is promoted and you can start accessing your database from that specific point in time!

#### **Restore Individual Databases**

You might need to restore specific databases from a cluster backup, for performance reasons or to move selected databases to a machine that does not have enough space to restore the entire cluster backup.

#### 

pgBackRest supports this case, but it is important to make sure this is what you want. Restoring in this manner will restore the requested database from backup and make it accessible, but all of the other databases in the backup will NOT be accessible after restore.

For example, if your backup includes databases test1, test2, and test3, and you request that test2 be restored, the test1 and test3 databases will NOT be accessible after restore is completed. Please review the pgBackRest documentation on the <u>limitations on restoring individual databases</u>.

You can restore individual databases from a backup using a spec similar to the following:

```
spec:
  backups:
  pgbackrest:
    restore:
    enabled: true
    repoName: repol
    options:
    - --db-include=hippo
```

where --db-include=hippo would restore only the contents of the hippo database.

## **Standby Cluster**

Advanced high-availability and disaster recovery strategies involve spreading your database clusters across data centers to help maximize uptime. PGO provides ways to deploy postgresclusters that can span multiple Kubernetes clusters using an external storage system or PostgreSQL streaming replication. The disaster recovery architecture documentation provides a high-level overview of standby clusters with PGO can be found in the [disaster recovery architecture] documentation.

### **Creating a standby Cluster**

This tutorial section will describe how to create three different types of standby clusters, one using an external storage system, one that is streaming data directly from the primary, and one that takes advantage of both external storage and streaming. These example clusters can be created in the same Kubernetes cluster, using a single PGO instance, or spread across different Kubernetes clusters and PGO instances with the correct storage and networking configurations.

#### **Repo-based Standby**

A repo-based standby will recover from WAL files a pgBackRest repo stored in external storage. The primary cluster should be created with a cloud-based backup configuration. The following manifest defines a Postgrescluster with standby.enabled set to true and repoName configured to point to the s3 repo configured in the primary:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo-standby
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - dataVolumeClaimSpec: { accessModes: [ReadWriteOnce], resources: { requests: { storage: 1
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      - name: repol
        s3:
          bucket: "my-bucket"
          endpoint: "s3.ca-central-1.amazonaws.com"
          region: "ca-central-1"
  standby:
    enabled: true
    repoName: repo1
```

#### **Streaming Standby**

A streaming standby relies on an authenticated connection to the primary over the network. The primary cluster should be accessible via the network and allow TLS authentication (TLS is enabled by default). In the following manifest, we have standby.enabled set to true and have provided both the host and port that point to the primary cluster. We have also defined customTLSSecret and customReplicationTLSSecret to provide certs that allow the standby to authenticate to the primary. For this type of standby, you must use custom TLS:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo-standby
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - dataVolumeClaimSpec: { accessModes: [ReadWriteOnce], resources: { requests: { storage: 1
  backups:
    pgbackrest:
      repos:
      - name: repol
          volumeClaimSpec: { accessModes: [ReadWriteOnce], resources: { requests: { storage: 1
  customTLSSecret:
    name: cluster-cert
  customReplicationTLSSecret:
    name: replication-cert
  standby:
    enabled: true
    host: "192.0.2.2"
    port: 5432
```

#### Streaming Standby with an External Repo

Another option is to create a standby cluster using an external pgBackRest repo that streams from the primary. With this setup, the standby cluster will continue recovering from the pgBackRest repo if streaming replication falls behind. In this manifest, we have enabled the settings from both previous examples:

```
apiVersion: postgres-operator.crunchydata.com/vlbetal
kind: PostgresCluster
metadata:
 name: hippo-standby
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - dataVolumeClaimSpec: { accessModes: [ReadWriteOnce], resources: { requests: { storage: 1
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      - name: repol
        s3:
          bucket: "my-bucket"
          endpoint: "s3.ca-central-1.amazonaws.com"
          region: "ca-central-1"
  customTLSSecret:
    name: cluster-cert
  customReplicationTLSSecret:
    name: replication-cert
  standby:
    enabled: true
    repoName: repo1
    host: "192.0.2.2"
    port: 5432
```

#### **Promoting a Standby Cluster**

At some point, you will want to promote the standby to start accepting both reads and writes. This has the net effect of pushing WAL (transaction archives) to the pgBackRest repository, so we need to ensure we don't accidentally create a split-brain scenario. Split-brain can happen if two primary instances attempt to write to the same repository. If the primary cluster is still active, make sure you shutdown the primary before trying to promote the standby cluster.

Once the primary is inactive, we can promote the standby cluster by removing or disabling its spec.standby section:

```
spec:
   standby:
   enabled: false
```

This change triggers the promotion of the standby leader to a primary PostgreSQL instance and the cluster begins accepting writes.

## Clone From Backups Stored in S3 / GCS / Azure Blob Storage

You can clone a Postgres cluster from backups that are stored in AWS S3 (or a storage system that uses the S3 protocol), GCS, or Azure Blob Storage without needing an active Postgres cluster! The method to do so is similar to how you clone from an existing PostgresCluster. This is useful if you want to have a data set for people to use but keep it compressed on cheaper storage.

For the purposes of this example, let's say that you created a Postgres cluster named hippo that has its backups stored in S3 that looks similar to this:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  instances:
    - dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: { imageCrunchyPGBackrest }
      configuration:
        - secret:
            name: pgo-s3-creds
      global:
        repol-path: /pgbackrest/postgres-operator/hippo/repol
      manual:
        repoName: repo1
        options:
          - --type=full
      repos:
        - name: repol
          s3:
            bucket: 'my-bucket'
            endpoint: 's3.ca-central-1.amazonaws.com'
            region: 'ca-central-1'
```

Ensure that the credentials in pgo-s3-creds match your S3 credentials. For more details on deploying a Postgres cluster using S3 for backups, please see the Backups section of the tutorial.

For optimal performance when creating a new cluster from an active cluster, ensure that you take a recent full backup of the previous cluster. The above manifest is set up to take a full backup. Assuming hippo is created in the postgres-operator namespace, you can trigger a full backup with the following command:

```
kubectl annotate -n postgres-operator postgrescluster hippo --overwrite \
   postgres-operator.crunchydata.com/pgbackrest-backup="$( date '+%F_%H:%M:%S' )"
```

Wait for the backup to complete. Once this is done, you can delete the Postgres cluster.

Now, let's clone the data from the <a href="https://example.com/hippo">hippo</a> backup into a new cluster called <a href="elephant">elephant</a>. You can use a manifest similar to this:

```
apiVersion: postgres-operator.crunchydata.com/vlbetal
kind: PostgresCluster
metadata:
  name: elephant
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  dataSource:
    pgbackrest:
      stanza: db
      configuration:
        - secret:
            name: pgo-s3-creds
      global:
        repol-path: /pgbackrest/postgres-operator/hippo/repol
        name: repo1
        s3:
          bucket: 'my-bucket'
          endpoint: 's3.ca-central-1.amazonaws.com'
          region: 'ca-central-1'
  instances:
    - dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: { imageCrunchyPGBackrest }
      configuration:
        - secret:
            name: pgo-s3-creds
      global:
        repo1-path: /pgbackrest/postgres-operator/elephant/repo1
      repos:
        - name: repol
          s3:
            bucket: 'my-bucket'
            endpoint: 's3.ca-central-1.amazonaws.com'
            region: 'ca-central-1'
```

There are a few things to note in this manifest. First, note that the spec.dataSource.pgbackrest object in our new PostgresCluster is very similar but slightly different from the old PostgresCluster's spec.backups.pgbackrest object. The key differences are:

- No image is necessary when restoring from a cloud-based data source
- stanza is a required field when restoring from a cloud-based data source
- backups.pgbackrest has a repos field, which is an array
- dataSource.pgbackrest has a repo field, which is a single object

Note also the similarities:

- We are reusing the secret for both (because the new restore pod needs to have the same credentials as the original backup pod)
- The repo object is the same

#### • The global object is the same

This is because the new restore pod for the elephant PostgresCluster will need to reuse the configuration and credentials that were originally used in setting up the hippo PostgresCluster.

In this example, we are creating a new cluster which is also backing up to the same S3 bucket; only the <code>spec.back-ups.pgbackrest.global</code> field has changed to point to a different path. This will ensure that the new <code>elephant</code> cluster will be pre-populated with the data from <code>hippo</code>'s backups, but will backup to its own folders, ensuring that the original backup repository is appropriately preserved.

Deploy this manifest to create the elephant Postgres cluster. Observe that it comes up and running:

```
kubectl -n postgres-operator describe postgrescluster elephant
```

When it is ready, you will see that the number of expected instances matches the number of ready instances, e.g.:

```
Instances:
Name: 00
Ready Replicas: 1
Replicas: 1
Updated Replicas: 1
```

The previous example shows how to use an existing S3 repository to pre-populate a PostgresCluster while using a new S3 repository for backing up. But PostgresClusters that use cloud-based data sources can also use local repositories.

For example, assuming a PostgresCluster called **rhino** that was meant to pre-populate from the original **hippo** PostgresCluster, the manifest would look like this:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: rhino
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  dataSource:
    pgbackrest:
      stanza: db
      configuration:
        - secret:
            name: pgo-s3-creds
        repol-path: /pgbackrest/postgres-operator/hippo/repol
      repo:
        name: repo1
        s3:
          bucket: 'my-bucket'
          endpoint: 's3.ca-central-1.amazonaws.com'
          region: 'ca-central-1'
  instances:
    - dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
```

```
image: { imageCrunchyPGBackrest }
repos:
    - name: repo1
    volume:
    volumeClaimSpec:
        accessModes:
        - 'ReadWriteOnce'
        resources:
        requests:
        storage: 1Gi
```

#### **Next Steps**

Now we've seen how to clone a cluster and perform a point-in-time-recovery, let's see how we can monitor our Postgres cluster to detect and prevent issues from occurring.

# Monitoring

While having high availability and disaster recovery systems in place helps in the event of something going wrong with your PostgreSQL cluster, monitoring helps you anticipate problems before they happen. Additionally, monitoring can help you diagnose and resolve issues that may cause degraded performance rather than downtime.

Let's look at how PGO allows you to enable monitoring in your cluster.

## **Adding the Exporter Sidecar**

Let's look at how we can add the Crunchy PostgreSQL Exporter sidecar to your cluster using the **kustomize/postgres** example in the <u>Postgres Operator examples</u> repository.

Monitoring tools are added using the **spec.monitoring** section of the custom resource. Currently, the only monitoring tool supported is the Crunchy PostgreSQL Exporter configured with <u>pgMonitor</u>.

In the kustomize/postgres/postgres.yaml file, add the following YAML to the spec:

```
monitoring:
   pgmonitor:
    exporter:
     image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres-ex-
porter:ubi8-5.3.1-0
```

Save your changes and run:

```
kubectl apply -k kustomize/postgres
```

PGO will detect the change and add the Exporter sidecar to all Postgres Pods that exist in your cluster. PGO will also do the work to allow the Exporter to connect to the database and gather metrics that can be accessed using the PGO Monitoring stack.

#### **Configuring TLS Encryption for the Exporter**

PGO allows you to configure the exporter sidecar to use TLS encryption. If you provide a custom TLS Secret via the exporter spec:

```
monitoring:
    pgmonitor:
    exporter:
        customTLSSecret:
        name: hippo.tls
```

Like other custom TLS Secrets that can be configured with PGO, the Secret will need to be created in the same Namespace as your PostgresCluster. It should also contain the TLS key (tls.key) and TLS certificate (tls.crt) needed to enable encryption.

```
data:
  tls.crt: <value>
  tls.key: <value>
```

After you configure TLS for the exporter, you will need to update your Prometheus deployment to use TLS, and your connection to the exporter will be encrypted. Check out the <u>Prometheus</u> documentation for more information on configuring TLS for <u>Prometheus</u>.

#### **Accessing the Metrics**

Once the Crunchy PostgreSQL Exporter has been enabled in your cluster, follow the steps outlined in PGO Monitoring to install the monitoring stack. This will allow you to deploy a <u>pgMonitor</u> configuration of <u>Prometheus</u>, <u>Grafana</u>, and <u>Alertmanager</u> monitoring tools in Kubernetes. These tools will be set up by default to connect to the Exporter containers on your Postgres Pods.

### **Next Steps**

Now that we can monitor our cluster, let's explore how connection pooling can be enabled using PGO and how it is helpful.

# **Connection Pooling**

Connection pooling can be helpful for scaling and maintaining overall availability between your application and the database. PGO helps facilitate this by supporting the <a href="PgBouncer">PgBouncer</a> connection pooler and state manager.

Let's look at how we can a connection pooler and connect it to our application!

### **Adding a Connection Pooler**

Let's look at how we can add a connection pooler using the <a href="kustomize/keycloak">kustomize/keycloak</a> example in the <a href="Postgres Operator">Postgres Operator</a> examples repository.

Connection poolers are added using the **spec.proxy** section of the custom resource. Currently, the only connection pooler supported is <u>PgBouncer</u>.

The only required attribute for adding a PgBouncer connection pooler is to set the spec.proxy.pgBouncer.image attribute. In the kustomize/keycloak/postgres.yaml file, add the following YAML to the spec:

```
proxy:
   pgBouncer:
   image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbouncer:ubi8-1.18-0
```

(You can also find an example of this in the kustomize/examples/high-availability example).

Save your changes and run:

```
kubectl apply -k kustomize/keycloak
```

PGO will detect the change and create a new PgBouncer Deployment!

That was fairly easy to set up, so now let's look at how we can connect our application to the connection pooler.

## **Connecting to a Connection Pooler**

When a connection pooler is deployed to the cluster, PGO adds additional information to the user Secrets to allow for applications to connect directly to the connection pooler. Recall that in this example, our user Secret is called <a href="keycloakdb-pguser-keycloakdb">keycloakdb-pguser-keycloakdb</a>. Describe the user Secret:

```
kubectl -n postgres-operator describe secrets keycloakdb-pguser-keycloakdb
```

You should see that there are several new attributes included in this Secret that allow for you to connect to your Postgres instance via the connection pooler:

- pgbouncer-host: The name of the host of the PgBouncer connection pooler. This references the <u>Service</u> of the PgBouncer connection pooler.
- pgbouncer-port: The port that the PgBouncer connection pooler is listening on.
- pgbouncer-uri: A <u>PostgreSQL connection URI</u> that provides all the information for logging into the Postgres database via the PgBouncer connection pooler.
- pgbouncer-jdbc-uri: A PostgreSQL JDBC connection URI that provides all the information for logging into the Postgres database via the PgBouncer connection pooler using the JDBC driver. Note that by default, the connection string disable JDBC managing prepared transactions for optimal use with PgBouncer.

Open up the file in <a href="https://kustomize/keycloak/keycloak.yaml">kustomize/keycloak/keycloak.yaml</a>. Update the <a href="https://doi.org/10.2007/jbs/">DB\_ADDR</a> and <a href="https://doi.org/10.2007/jbs/">DB\_PORT</a> values to be the following:

```
-name: DB_ADDR
  valueFrom: { secretKeyRef: { name: keycloakdb-pguser-keycloakdb, key: pgbouncer-host } }
- name: DB_PORT
  valueFrom: { secretKeyRef: { name: keycloakdb-pguser-keycloakdb, key: pgbouncer-port } }
```

This changes Keycloak's configuration so that it will now connect through the connection pooler.

Apply the changes:

```
kubectl apply -k kustomize/keycloak
```

Kubernetes will detect the changes and begin to deploy a new Keycloak Pod. When it is completed, Keycloak will now be connected to Postgres via the PgBouncer connection pooler!

#### **TLS**

PGO deploys every cluster and component over TLS. This includes the PgBouncer connection pooler. If you are using your own custom TLS setup, you will need to provide a Secret reference for a TLS key / certificate pair for PgBouncer in spec.proxy.pgBouncer.customTLSSecret.

Your TLS certificate for PgBouncer should have a Common Name (CN) setting that matches the PgBouncer Service name. This is the name of the cluster suffixed with -pgbouncer. For example, for our hippo-pgbouncer. For the keycloakdb example, it would be keycloakdb-pgbouncer.

To customize the TLS for PgBouncer, you will need to create a Secret in the Namespace of your Postgres cluster that contains the TLS key (tls.key), TLS certificate (tls.crt) and the CA certificate (ca.crt) to use. The Secret should contain the following values:

```
data:
   ca.crt: <value>
   tls.crt: <value>
   tls.key: <value>
```

For example, if you have files named ca.crt, keycloakdb-pgbouncer.key, and keycloakdb-pgbouncer.crt stored on your local machine, you could run the following command:

```
kubectl create secret generic -n postgres-operator keycloakdb-pgbouncer.tls \
    --from-file=ca.crt=ca.crt \
    --from-file=tls.key=keycloakdb-pgbouncer.key \
    --from-file=tls.crt=keycloakdb-pgbouncer.crt
```

You can specify the custom TLS Secret in the spec.proxy.pgBouncer.customTLSSecret.name field in your postgrescluster.postgres-operator.crunchydata.com custom resource, e.g.:

```
spec:
  proxy:
  pgBouncer:
    customTLSSecret:
    name: keycloakdb-pgbouncer.tls
```

### Customizing

The PgBouncer connection pooler is highly customizable, both from a configuration and Kubernetes deployment standpoint. Let's explore some of the customizations that you can do!

#### Configuration

<u>PgBouncer configuration</u> can be customized through <u>spec.proxy.pgBouncer.config.</u> After making configuration changes, PGO will roll them out to any PgBouncer instance and automatically issue a "reload".

There are several ways you can customize the configuration:

- spec.proxy.pgBouncer.config.global: Accepts key-value pairs that apply changes globally to PgBouncer.
- spec.proxy.pgBouncer.config.databases: Accepts key-value pairs that represent PgBouncer <u>database definitions</u>.
- spec.proxy.pgBouncer.config.users: Accepts key-value pairs that represent connection settings applied to specific users.
- spec.proxy.pgBouncer.config.files: Accepts a list of files that are mounted in the /etc/pgbouncer directory and loaded before any other options are considered using PgBouncer's include directive.

For example, to set the connection pool mode to transaction, you would set the following configuration:

```
spec:
  proxy:
  pgBouncer:
    config:
    global:
    pool_mode: transaction
```

For a reference on <u>PgBouncer configuration</u> please see:

https://www.pgbouncer.org/config.html

#### **Replicas**

PGO deploys one PgBouncer instance by default. You may want to run multiple PgBouncer instances to have some level of redundancy, though you still want to be mindful of how many connections are going to your Postgres database!

You can manage the number of PgBouncer instances that are deployed through the spec.proxy.pgBouncer.replicas attribute.

#### Resources

You can manage the CPU and memory resources given to a PgBouncer instance through the spec.proxy.pgBouncer.resources attribute. The layout of spec.proxy.pgBouncer.resources should be familiar: it follows the same pattern as the standard Kubernetes structure for setting container resources.

For example, let's say we want to set some CPU and memory limits on our PgBouncer instances. We could add the following configuration:

```
spec:
  proxy:
  pgBouncer:
    resources:
    limits:
    cpu: 200m
    memory: 128Mi
```

As PGO deploys the PgBouncer instances using a <u>Deployment</u> these changes are rolled out using a rolling update to minimize disruption between your application and Postgres instances!

#### **Annotations / Labels**

You can apply custom annotations and labels to your PgBouncer instances through the spec.proxy.pgBouncer.meta-data.annotations and spec.proxy.pgBouncer.metadata.labels attributes respectively. Note that any changes to either of these two attributes take precedence over any other custom labels you have added.

#### Pod Anti-Affinity / Pod Affinity / Node Affinity

You can control the <u>pod anti-affinity</u>, <u>pod affinity</u>, <u>and node affinity</u> through the <u>spec.proxy.pgBouncer.affinity</u> attribute, specifically:

- spec.proxy.pgBouncer.affinity.nodeAffinity: controls node affinity for the PgBouncer instances.
- spec.proxy.pgBouncer.affinity.podAffinity: controls Pod affinity for the PgBouncer instances.
- spec.proxy.pgBouncer.affinity.podAntiAffinity: controls Pod anti-affinity for the PgBouncer instances.

Each of the above follows the standard Kubernetes specification for setting affinity.

For example, to set a preferred Pod anti-affinity rule for the <a href="kustomize/keycloak">kustomize/keycloak</a> example, you would want to add the following to your configuration:

#### **Tolerations**

You can deploy PgBouncer instances to <u>Nodes with Taints</u> by setting <u>Tolerations</u> through <u>spec.proxy.pgBouncer.tolerations</u>. This attribute follows the Kubernetes standard tolerations layout.

For example, if there were a set of Nodes with a Taint of role=connection-poolers:Noschedule that you want to schedule your PgBouncer instances to, you could apply the following configuration:

```
spec:
  proxy:
  pgBouncer:
  tolerations:
  - effect: NoSchedule
    key: role
    operator: Equal
    value: connection-poolers
```

Note that setting a toleration does not necessarily mean that the PgBouncer instances will be assigned to Nodes with those taints. <u>Tolerations act as a key: they allow for you to access Nodes</u>. If you want to ensure that your PgBouncer instances are deployed to specific nodes, you need to combine setting tolerations with node affinity.

#### **Pod Spread Constraints**

Besides using affinity, anti-affinity and tolerations, you can also set <u>Topology Spread Constraints</u> through spec.proxy.pgBouncer.topologySpreadConstraints. This attribute follows the Kubernetes standard topology spread contraint layout.

For example, since each of of our pgBouncer Pods will have the standard postgres-operator.crunchyda-ta.com/role: pgbouncerabel set, we can use this Label when determining the maxSkew. In the example below, since we have 3 nodes with a maxSkew of 1 and we've set whenUnsatisfiable to ScheduleAnyway, we should ideally see 1 Pod on each of the nodes, but our Pods can be distributed less evenly if other constraints keep this from happening.

```
proxy:
    pgBouncer:
        replicas: 3
        topologySpreadConstraints:
        - maxSkew: 1
            topologyKey: my-node-label
            whenUnsatisfiable: ScheduleAnyway
            labelSelector:
                matchLabels:
                     postgres-operator.crunchydata.com/role: pgbouncer
```

If you want to ensure that your PgBouncer instances are deployed more evenly (or not deployed at all), you need to update whenUnsatisfiable to DoNotSchedule.

#### **Next Steps**

Now that we can enable connection pooling in a cluster, let's explore some administrative tasks such as manually restarting PostgreSQL using PGO. How do we do that?

## **Administrative Tasks**

## Manually Restarting PostgreSQL

There are times when you might need to manually restart PostgreSQL. This can be done by adding or updating a custom annotation to the cluster's **spec.metadata.annotations** section. PGO will notice the change and perform a rolling restart.

For example, if you have a cluster named **hippo** in the namespace **postgres-operator**, all you need to do is patch the hippo PostgresCluster with the following:

```
kubectl patch postgrescluster/hippo -n postgres-operator --type merge \
    --patch '{"spec":{"metadata":{"annotations":{"restarted":"'"$(date)"'"}}}}'
```

Watch your hippo cluster: you will see the rolling update has been triggered and the restart has begun.

#### **Shutdown**

You can shut down a Postgres cluster by setting the spec.shutdown attribute to true. You can do this by editing the manifest, or, in the case of the hippo cluster, executing a command like the below:

```
kubectl patch postgrescluster/hippo -n postgres-operator --type merge \
    --patch '{"spec":{"shutdown": true}}'
```

The effect of this is that all the Kubernetes workloads for this cluster are scaled to 0. You can verify this with the following command:

```
kubectl get deploy, sts, cronjob --selector=postgres-operator.crunchydata.com/cluster=hippo
NAME
                                   READY
                                            UP-TO-DATE
                                                         AVAILABLE
                                                                      AGE
deployment.apps/hippo-pgbouncer
                                            O
                                                         0
                                                                      1h
                                   0/0
                                  READY
                                           AGE
statefulset.apps/hippo-00-lwgx
                                  0/0
                                           1h
NAME
                                  SCHEDULE
                                              SUSPEND
                                                        ACTIVE
cronjob.batch/hippo-repo1-full
                                  @daily
                                              True
```

To turn a Postgres cluster that is shut down back on, you can set spec.shutdown to false.

#### **Pausing Reconciliation and Rollout**

You can pause the Postgres cluster reconciliation process by setting the spec.paused attribute to true. You can do this by editing the manifest, or, in the case of the hippo cluster, executing a command like the below:

```
kubectl patch postgrescluster/hippo -n postgres-operator --type merge \
    --patch '{"spec":{"paused": true}}'
```

Pausing a cluster will suspend any changes to the cluster's current state until reconciliation is resumed. This allows you to fully control when changes to the PostgresCluster spec are rolled out to the Postgres cluster. While paused, no statuses are updated other than the "Progressing" condition.

To resume reconciliation of a Postgres cluster, you can either set **spec.paused** to **false** or remove the setting from your manifest.

### **Rotating TLS Certificates**

Credentials should be invalidated and replaced (rotated) as often as possible to minimize the risk of their misuse. Unlike passwords, every TLS certificate has an expiration, so replacing them is inevitable.

In fact, PGO automatically rotates the client certificates that it manages *before* the expiration date on the certificate. A new client certificate will be generated after 2/3rds of its working duration; so, for instance, a PGO-created certificate with an expiration date 12 months in the future will be replaced by PGO around the eight month mark. This is done so that you do not have to worry about running into problems or interruptions of service with an expired certificate.

#### **Triggering a Certificate Rotation**

If you want to rotate a single client certificate, you can regenerate the certificate of an existing cluster by deleting the tls.key field from its certificate Secret.

Is it time to rotate your PGO root certificate? All you need to do is delete the pgo-root-cacert secret. PGO will regenerate it and roll it out seamlessly, ensuring your apps continue communicating with the Postgres cluster without having to update any configuration or deal with any downtime.

kubectl delete secret pgo-root-cacert



PGO only updates secrets containing the generated root certificate. It does not touch custom certificates.

#### **Rotating Custom TLS Certificates**

When you use your own TLS certificates with PGO, you are responsible for replacing them appropriately. Here's how.

PGO automatically detects and loads changes to the contents of PostgreSQL server and replication Secrets without down-time. You or your certificate manager need only replace the values in the Secret referenced by spec.customTLSSecret.

If instead you change spec.customTLSSecret to refer to a new Secret or new fields, PGO will perform a rolling restart.

(i) Info

When changing the PostgreSQL certificate authority, make sure to update customReplicationTLSSecretas well.

PGO automatically notifies PgBouncer when there are changes to the contents of PgBouncer certificate Secrets. Recent PgBouncer versions load those changes without downtime, but versions prior to 1.16.0 need to be restarted manually. There are a few ways to restart an older version PgBouncer to reload Secrets:

• Store the new certificates in a new Secret. Edit the PostgresCluster object to refer to the new Secret, and PGO will perform a rolling restart of PgBouncer.spec:

```
proxy:
    pgBouncer:
        customTLSSecret:
        name: hippo.pgbouncer.new.tls
```

• Replace the old certificates in the current Secret. PGO doesn't notice when the contents of your Secret change, so you need to trigger a rolling restart of PgBouncer. Edit the PostgresCluster object to add a unique annotation. The name and value are up to you, so long as the value differs from the previous value.spec:

proxy:

or

```
pgBouncer:
    metadata:
    annotations:
        restarted: Q1-certs
This kubectl patchcommand uses your local date and time:kubectl patch postgrescluster/hip-
po --type merge \
    --patch '{"spec":{"proxy":{"pgBouncer":{"metadata":{"annotations":{"restart-ed":"'"$(date)"'"}}}}}'
```

### **Changing the Primary**

There may be times when you want to change the primary in your HA cluster. This can be done using the patroni.switchover section of the PostgresCluster spec. It allows you to enable switchovers in your PostgresClusters, target a specific instance as the new primary, and run a failover if your PostgresCluster has entered a bad state.

Let's go through the process of performing a switchover!

First you need to update your spec to prepare your cluster to change the primary. Edit your spec to have the following fields:

```
spec:
  patroni:
    switchover:
    enabled: true
```

After you apply this change, PGO will be looking for the trigger to perform a switchover in your cluster. You will trigger the switchover by adding the postgres-operator.crunchydata.com/trigger-switchover annotation to your custom resource. The best way to set this annotation is with a timestamp, so you know when you initiated the change.

For example, for our hippo cluster, we can run the following command to trigger the switchover:

```
kubectl annotate -n postgres-operator postgrescluster hippo \
  postgres-operator.crunchydata.com/trigger-switchover="$(date)"
```

#### **⊋** Hint

If you want to perform another switchover you can re-run the annotation command and add the **--overwrite** flag:

```
kubectl annotate -n postgres-operator postgrescluster hippo --overwrite \
   postgres-operator.crunchydata.com/trigger-switchover="$(date)"
```

PGO will detect this annotation and use the Patroni API to request a change to the current primary!

The roles on your database instance Pods will start changing as Patroni works. The new primary will have the master role label, and the old primary will be updated to replica.

The status of the switch will be tracked using the **status.patroni.switchover** field. This will be set to the value defined in your trigger annotation. If you use a timestamp as the annotation this is another way to determine when the switchover was requested.

After the instance Pod labels have been updated and **status.patroni.switchover** has been set, the primary has been changed on your cluster!

#### (i) Info

After changing the primary, we recommend that you disable switchovers by setting <code>spec.patroni.switchover.enabled</code> to false or remove the field from your spec entirely. If the field is removed the corresponding status will also be removed from the PostgresCluster.

### Targeting an instance

Another option you have when switching the primary is providing a target instance as the new primary. This target instance will be used as the candidate when performing the switchover. The spec.patroni.switchover.targetInstance field takes the name of the instance that you are switching to.

This name can be found in a couple different places; one is as the name of the StatefulSet and another is on the database Pod as the postgres-operator.crunchydata.com/instance label. The following commands can help you determine who is the current primary and what name to use as the targetInstance:

```
$kubectl get pods -l postgres-operator.crunchydata.com/cluster=hippo \
    -L postgres-operator.crunchydata.com/instance \
    -L postgres-operator.crunchydata.com/role
                                                                 INSTANCE
                                                                                         ROLE
NAME
                          READY
                                  STATUS
                                              RESTARTS
                                                         AGE
hippo-instance1-jdb5-0
                                                         2m47s
                                                                  hippo-instance1-jdb5
                          3/3
                                  Running
                                              O
                                                                                         master
hippo-instance1-wm5p-0
                          3/3
                                  Running
                                              0
                                                         2m47s
                                                                 hippo-instance1-wm5p
                                                                                         replic
```

In our example cluster hippo-instance1-jdb5 is currently the primary meaning we want to target hippo-in-stance1-wm5p in the switchover. Now that you know which instance is currently the primary and how to find your targetInstance, let's update your cluster spec:

```
spec:
  patroni:
    switchover:
    enabled: true
    targetInstance: hippo-instance1-wm5p
```

After applying this change you will once again need to trigger the switchover by annotating the PostgresCluster (see above commands). You can verify the switchover has completed by checking the Pod role labels and status.patroni.switchover.

#### **Failover**

Finally, we have the option to failover when your cluster has entered an unhealthy state. The only spec change necessary to accomplish this is updating the <code>spec.patroni.switchover.type</code> field to the <code>Failover</code> type. One note with this is that a <code>targetInstance</code> is required when performing a failover. Based on the example cluster above, assuming <code>hippo-instance1-wm5p</code> is still a replica, we can update the spec:

```
spec:
  patroni:
    switchover:
    enabled: true
    targetInstance: hippo-instance1-wm5p
    type: Failover
```

Apply this spec change and your PostgresCluster will be prepared to perform the failover. Again you will need to trigger the switchover by annotating the PostgresCluster (see above commands) and verify that the Pod role labels and status.patroni.switchover are updated accordingly.

#### 

Errors encountered in the switchover process can leave your cluster in a bad state. If you encounter issues, found in the operator logs, you can update the spec to fix the issues and apply the change. Once the change has been applied, PGO will attempt to perform the switchover again.

### **Next Steps**

We've covered a lot in terms of building, maintaining, scaling, customizing, restarting, and expanding our Postgres cluster. However, there may come a time where we need to delete our Postgres cluster. How do we do that?

# **Delete a Postgres Cluster**

There comes a time when it is necessary to delete your cluster. If you have been <u>following along with the example</u>, you can delete your Postgres cluster by simply running:

```
kubectl delete -k kustomize/postgres
```

PGO will remove all of the objects associated with your cluster.

With data retention, this is subject to the <u>retention policy of your PVC</u>. For more information on how Kubernetes manages data retention, please refer to the <u>Kubernetes docs on volume reclaiming</u>.

## Installation

This section provides detailed instructions for anything and everything related to installing PGO in your Kubernetes environment. This includes instructions for installing PGO according to a variety of supported installation methods, along with information for customizing the installation of PGO according your specific needs.

Additionally, instructions are provided for installing and configuring PGO Monitoring.

### **Installing PGO**

PGO Kustomize Install

## Installing PGO Monitoring

• PGO Monitoring Kustomize Install

### **Kustomize**

# **Installing PGO Using Kustomize**

This section provides instructions for installing and configuring PGO using Kustomize.

If you are deploying using the installer from the <u>Crunchy Data Customer Portal</u>, please refer to the guide there for alternative setup information.

## **Prerequisites**

First, go to GitHub and fork the Postgres Operator examples repository, which contains the PGO Kustomize installer.

https://github.com/CrunchyData/postgres-operator-examples/fork

Once you have forked this repo, you can download it to your working environment with a command similar to this:

```
YOUR_GITHUB_UN="<your GitHub username>"
git clone --depth 1 "git@github.com:${YOUR_GITHUB_UN}/postgres-operator-examples.git"
cd postgres-operator-examples
```

The PGO installation project is located in the kustomize/install directory.

## Configuration

While the default Kustomize install should work in most Kubernetes environments, it may be necessary to further customize the Kustomize project(s) according to your specific needs.

For instance, to customize the image tags utilized for the PGO Deployment, the images setting in the kustomize/install/default/kustomization.yaml file can be modified:

```
images:
    - name: postgres-operator
    newName: { operatorRepository }
    newTag: { postgresOperatorTag }
```

If you are deploying using the images from the <u>Crunchy Data Customer Portal</u>, please refer to the private registries guide for additional setup information.

Please note that the Kustomize install project will also create a namespace for PGO by default (though it is possible to install without creating the namespace, as shown below). To modify the name of namespace created by the installer, the kustomize/install/namespace/namespace.yaml should be modified:

```
apiVersion: v1
kind: Namespace
metadata:
name: custom-namespace
```

The namespace setting in kustomize/install/default/kustomization.yaml should be modified accordingly.

```
namespace: custom-namespace
```

By default, PGO deploys with debug logging turned on. If you wish to disable this, you need to set the <code>CRUNCHY\_DEBUG</code> environmental variable to <code>"false"</code> that is found in the <code>kustomize/install/manager/manager.yaml</code> file. Alternatively, you can add the following to your <code>kustomize/install/manager/kustomization.yaml</code> to disable debug logging:

You can also create additional Kustomize overlays to further patch and customize the installation according to your specific needs.

### **Installation Mode**

When PGO is installed, it can be configured to manage PostgreSQL clusters in all namespaces within the Kubernetes cluster, or just those within a single namespace. When managing PostgreSQL clusters in all namespaces, a ClusterRole and ClusterRoleBinding is created to ensure PGO has the permissions it requires to properly manage PostgreSQL clusters across all namespaces. However, when PGO is configured to manage PostgreSQL clusters within a single namespace only, a Role and RoleBinding is created instead.

The installation of the necessary resources for a cluster-wide or a namespace-limited operator is done automatically by Kustomize, as described below in the Install section. The only potential change you may need to make is to the Namespace resource and the namespace field if using a namespace other than the default postgres-operator.

### Install

Once the Kustomize project has been modified according to your specific needs, PGO can then be installed using <a href="https://kubect1">kubect1</a> and Kustomize. To create the target namespace, run the following:

```
kubectl apply -k kustomize/install/namespace
```

This will create the default postgres-operator namespace, unless you have edited the kustomize/install/name-space/namespace.yaml resource. That Namespace resource should have the same value as the namespace field in the kustomization.yaml file (located either at kustomize/install/default or kustomize/install/single-namespace, depending on whether you are deploying the operator with cluster-wide or namespace-limited permissions).

To install PGO itself in cluster-wide mode, apply the kustomization file in the default folder:

```
kubectl apply --server-side -k kustomize/install/default
```

To install PGO itself in namespace-limited mode, apply the kustomization file in the singlenamespace folder:

```
kubectl apply --server-side -k kustomize/install/singlenamespace
```

The kustomization.yaml files in those folders take care of applying the appropriate permissions.

### **Automated Upgrade Checks**

By default, PGO will automatically check for updates to itself and software components by making a request to a URL. If PGO detects there are updates available, it will print them in the logs. As part of the check, PGO will send aggregated, anonymized information about the current deployment to the endpoint. An upcoming release will allow for PGO to opt-in to receive and apply updates to software components automatically.

PGO will check for updates upon startup and once every 24 hours. Any errors in checking will have no impact on PGO's operation. To disable the upgrade check, you can set the CHECK\_FOR\_UPGRADES environmental variable on the pgo Deployment to "false".

For more information about collected data, see the Crunchy Data collection notice.

### **Uninstall**

Once PGO has been installed, it can also be uninstalled using kubect1 and Kustomize. To uninstall PGO (assuming it was installed in cluster-wide mode), the following command can be utilized:

```
kubectl delete -k kustomize/install/default
```

To uninstall PGO installed with only namespace permissions, use:

```
kubectl delete -k kustomize/install/singlenamespace
```

The namespace created with this installation can likewise be cleaned up with:

```
kubectl delete -k kustomize/install/namespace
```

## Helm

# **Installing PGO Using Helm**

This section provides instructions for installing and configuring PGO using Helm.

There are two sources for the PGO Helm chart:

- the Postgres Operator examples repo:
- the Helm chart hosted on the Crunchy container registry, which supports direct Helm installs.

# The Postgres Operator Examples repo

## **Prerequisites**

First, go to GitHub and fork the Postgres Operator examples repository, which contains the PGO Helm installer.

https://github.com/CrunchyData/postgres-operator-examples/fork

Once you have forked this repo, you can download it to your working environment with a command similar to this:

```
YOUR_GITHUB_UN="<your GitHub username>"
git clone --depth 1 "git@github.com:${YOUR_GITHUB_UN}/postgres-operator-examples.git"
cd postgres-operator-examples
```

The PGO Helm chart is located in the **helm/install** directory of this repository.

# Configuration

The values.yaml file for the Helm chart contains all of the available configuration settings for PGO. The default values.yaml settings should work in most Kubernetes environments, but it may require some customization depending on your specific environment and needs.

For instance, it might be necessary to customize the image tags that are utilized using the controllerImages setting:

```
controllerImages:
   cluster: registry.developers.crunchydata.com/crunchydata/postgres-operator:ubi8-5.3.1-0
```

Please note that the values.yaml file is located in helm/install.

## Logging

By default, PGO deploys with debug logging turned on. If you wish to disable this, you need to set the **debug** attribute in the **values.yaml** to false, e.g.:

```
debug: false
```

### **Installation Mode**

When PGO is installed, it can be configured to manage PostgreSQL clusters in all namespaces within the Kubernetes cluster, or just those within a single namespace. When managing PostgreSQL clusters in all namespaces, a ClusterRole and ClusterRoleBinding is created to ensure PGO has the permissions it requires to properly manage PostgreSQL clusters

across all namespaces. However, when PGO is configured to manage PostgreSQL clusters within a single namespace only, a Role and RoleBinding is created instead.

In order to select between these two modes when installing PGO using Helm, the singleNamespace setting in the values.yaml file can be utilized:

```
singleNamespace: false
```

Specifically, if this setting is set to false (which is the default), then a ClusterRole and ClusterRoleBinding will be created, and PGO will manage PostgreSQL clusters in all namespaces. However, if this setting is set to true, then a Role and RoleBinding will be created instead, allowing PGO to only manage PostgreSQL clusters in the same namespace utilized when installing the PGO Helm chart.

### Install

Once you have configured the Helm chart according to your specific needs, it can then be installed using helm:

```
helm install <name> -n <namespace> helm/install
```

### **Automated Upgrade Checks**

By default, PGO will automatically check for updates to itself and software components by making a request to a URL. If PGO detects there are updates available, it will print them in the logs. As part of the check, PGO will send aggregated, anonymized information about the current deployment to the endpoint. An upcoming release will allow for PGO to opt-in to receive and apply updates to software components automatically.

PGO will check for updates upon startup and once every 24 hours. Any errors in checking will have no impact on PGO's operation. To disable the upgrade check, you can set the disable\_check\_for\_upgrades value in the Helm chart to true.

For more information about collected data, see the Crunchy Data collection notice.

### **Uninstall**

To uninstall PGO, remove all your PostgresCluster objects, then use the helm uninstallcommand:

```
helm uninstall <name> -n <namespace>
```

Helm [leaves the CRDs][helm-crd-limits] in place. You can remove them with kubect1 delete

```
kubectl delete -f helm/install/crds
```

# **The Crunchy Container Registry**

### Installing directly from the registry

Crunchy Data hosts an OCI registry that **helm** can use directly. (Not all **helm** commands support OCI registries. For more information on which commands can be used, see the Helm documentation.)

You can install PGO directly from the registry using the **helm install**command:

```
helm install pgo oci://registry.developers.crunchydata.com/crunchydata/pgo
```

Or to see what values are set in the default values.yaml before installing, you could run a helm showcommand just as you would with any other registry:

```
helm show values oci://registry.developers.crunchydata.com/crunchydata/pgo
```

### Downloading from the registry

Rather than deploying directly from the Crunchy registry, you can instead use the registry as the source for the Helm chart.

To do so, download the Helm chart from the Crunchy Container Registry:

```
#To pull down the most recent Helm chart
helm pull oci://registry.developers.crunchydata.com/crunchydata/pgo

# To pull down a specific Helm chart
helm pull oci://registry.developers.crunchydata.com/crunchydata/pgo --version 5.3.1
```

Once the Helm chart has been downloaded, uncompress the bundle

```
tar -xvf pgo-5.3.1.tgz
```

And from there, you can follow the instructions above on setting the **Configuration** and installing a local Helm chart.

# **PGO Monitoring**

The PGO Monitoring stack is a fully integrated solution for monitoring and visualizing metrics captured from PostgreSQL clusters created using PGO. By leveraging pgMonitor to configure and integrate the various tools, components and metrics needed to effectively monitor PostgreSQL clusters, PGO Monitoring provides an powerful and easy-to-use solution to effectively monitor and visualize pertinent PostgreSQL database and container metrics. Included in the monitoring infrastructure are the following components:

- <u>pgMonitor</u> Provides the configuration needed to enable the effective capture and visualization of PostgreSQL database metrics using the various tools comprising the PostgreSQL Operator Monitoring infrastructure
- <u>Grafana</u> Enables visual dashboard capabilities for monitoring PostgreSQL clusters, specifically using Crunchy PostgreSQL Exporter data stored within Prometheus
- <u>Prometheus</u> A multi-dimensional data model with time series data, which is used in collaboration with the Crunchy PostgreSQL Exporter to provide and store metrics
- Alertmanager Handles alerts sent by Prometheus by deduplicating, grouping, and routing them to receiver integrations.

By leveraging the installation method described in this section, PGO Monitoring can be deployed alongside PGO.

### **Kustomize**

# Installing PGO Monitoring Using Kustomize

This section provides instructions for installing and configuring PGO Monitoring using Kustomize.

## **Prerequisites**

First, go to GitHub and <u>fork the Postgres Operator examples</u> repository, which contains the PGO Monitoring Kustomize installer.

https://github.com/CrunchyData/postgres-operator-examples/fork

Once you have forked this repo, you can download it to your working environment with a command similar to this:

```
YOUR_GITHUB_UN="<your GitHub username>"
git clone --depth 1 "git@github.com:${YOUR_GITHUB_UN}/postgres-operator-examples.git"
cd postgres-operator-examples
```

The PGO Monitoring project is located in the kustomize/monitoring directory.

## Configuration

While the default Kustomize install should work in most Kubernetes environments, it may be necessary to further customize the project according to your specific needs.

For instance, by default fsGroup is set to 26 for the securityContext defined for the various Deployments comprising the PGO Monitoring stack:

```
securityContext:
fsGroup: 26
```

In most Kubernetes environments this setting is needed to ensure processes within the container have the permissions needed to write to any volumes mounted to each of the Pods comprising the PGO Monitoring stack. However, when installing in an OpenShift environment (and more specifically when using the restricted Security Context Constraint), the fsGroup setting should be removed since OpenShift will automatically handle setting the proper fsGroup within the Pod's securityContext.

Additionally, within this same section it may also be necessary to modify the **supplmentalGroups** setting according to your specific storage configuration:

```
securityContext:
supplementalGroups: 65534
```

Therefore, the following files (located under kustomize/monitoring) should be modified and/or patched (e.g. using additional overlays) as needed to ensure the securityContext is properly defined for your Kubernetes environment:

- deploy-alertmanager.yaml
- deploy-grafana.yaml
- deploy-prometheus.yaml

And to modify the configuration for the various storage resources (i.e. PersistentVolumeClaims) created by the PGO Monitoring installer, the kustomize/monitoring/pvcs.yaml file can also be modified.

Additionally, it is also possible to further customize the configuration for the various components comprising the PGO Monitoring stack (Grafana, Prometheus and/or AlertManager) by modifying the following configuration resources:

- alertmanager-config.yaml
- alertmanager-rules-config.yaml
- grafana-datasources.yaml
- prometheus-config.yaml

Finally, please note that the default username and password for Grafana can be updated by modifying the Grafana Secret in file kustomize/monitoring/grafana-secret.yaml.

### Install

Once the Kustomize project has been modified according to your specific needs, PGO Monitoring can then be installed using kubect1 and Kustomize:

kubectl apply -k kustomize/monitoring

## **Uninstall**

And similarly, once PGO Monitoring has been installed, it can uninstalled using kubect1 and Kustomize:

kubectl delete -k kustomize/monitoring

# **Upgrade**

## **Overview**

Upgrading to a new version of PGO is typically as simple as following the various installation guides defined within the PGO documentation:

- PGO Kustomize Install
- PGO Helm Install

However, when upgrading to or from certain versions of PGO, extra steps may be required in order to ensure a clean and successful upgrade.

This section provides detailed instructions for upgrading PGO 5.x using Kustomize or Helm, along with information for upgrading from PGO v4 to PGO v5.

① Info

Depending on version updates, upgrading PGO may automatically rollout changes to managed Postgres clusters. This could result in downtime--we cannot guarantee no interruption of service, though PGO attempts graceful incremental rollouts of affected pods, with the goal of zero downtime.

## **Upgrading PGO 5.x**

- · PGO Kustomize Upgrade
- PGO Helm Upgrade

## Upgrading from PGO v4 to PGO v5

• V4 to V5 Upgrade Methods

# **Upgrading PGO v5 Using Kustomize**

### Upgrading to v5.4.0 from v5.3.x

Apply the new version of the Kubernetes installer:

kubectl apply --server-side -k kustomize/install/default

PGO versions from 5.1.x through 5.3.x include a pgo-upgrade deployment, which is no longer needed after upgrading to v5.4.x. Delete the deployment:

kubectl delete deployment pgo-upgrade

## **Upgrading from PGO v5.0.0 Using Kustomize**

Starting with PGO v5.0.1, both the Deployment and ServiceAccount created when installing PGO via the installers in the Postgres Operator examples repository have been renamed from postgres-operator to pgo. As a result of this change, if using Kustomize to install PGO and upgrading from PGO v5.0.0, the following step must be completed prior to upgrading. This will ensure multiple versions of PGO are not installed and running concurrently within your Kubernetes environment.

Prior to upgrading PGO, first manually delete the PGO v5.0.0 postgres-operator Deployment and ServiceAccount:

kubectl -n postgres-operator delete deployment, serviceaccount postgres-operator

Then, once both the Deployment and ServiceAccount have been deleted, proceed with upgrading PGO by applying the new version of the Kustomize installer:

## Upgrading from PGO v5.0.2 and Below

As a result of changes to pgBackRest dedicated repository host deployments in PGO v5.0.3 (please see the PGO v5.0.3 release notes for more details), reconciliation of a pgBackRest dedicated repository host might become stuck with the following error (as shown in the PGO logs) following an upgrade from PGO versions v5.0.0 through v5.0.2:

```
StatefulSet.apps \"hippo-repo-host\" is invalid: spec: Forbidden: updates to state-fulset spec for fields other than 'replicas', 'template', 'updateStrategy' and 'minReadySeconds' are forbidden
```

If this is the case, proceed with deleting the pgBackRest dedicated repository host StatefulSet, and PGO will then proceed with recreating and reconciling the dedicated repository host normally:

```
kubectl delete sts hippo-repo-host
```

Additionally, please be sure to update and apply all PostgresCluster custom resources in accordance with any applicable spec changes described in the

PGO v5.0.3 release notes.

# Upgrading from PGO v5.0.5 and Below

Starting in PGO v5.1, new pgBackRest features available in version 2.38 are used that impact both the **crunchy-post-gres** and **crunchy-pgbackrest** images. For any clusters created before v5.0.6, you will need to update these image values BEFORE upgrading to PGO 5.3.1. These changes will need to be made in one of two places, depending on your desired configuration.

If you are setting the image values on your **PostgresCluster** manifest, you would update the images value as shown (updating the **image** values as appropriate for your environment):

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
   name: hippo
spec:
   image: { imageCrunchyPostgres }
   postgresVersion: { postgresVersion }
---
backups:
   pgbackrest:
   image: { imageCrunchyPGBackrest }
```

After updating these values, you will apply these changes to your PostgresCluster custom resources. After these changes are completed and the new images are in place, you may update PGO to 5.3.1.

Relatedly, if you are instead using the **RELATED\_IMAGE** environment variables to set the image values, you would instead check and update these as needed before redeploying PGO.

For Kustomize installations, these can be found in the manager directory and manager.yam1 file. Here you will note various key/value pairs, these will need to be updated before deploying PGO 5.3.1. Besides updating the RELATED\_IM-AGE\_PGBACKREST value, you will also need to update the relevant Postgres image for your environment. For example, if you are using PostgreSQL 14, you would update the value for RELATED\_IMAGE\_POSTGRES\_14. If instead you are using the PostGIS 3.1 enabled PostgreSQL 13 image, you would update the value for RELATED\_IMAGE\_POSTGRES\_13\_GIS\_3.1.

For Helm deployments, you would instead need to similarly update your values.yam1 file, found in the install directory. There you will note a relatedImages section, followed by similar values as mentioned above. Again, be sure to update pgbackrest as well as the appropriate postgres value for your clusters.

Once there values have been properly verified, you may deploy PGO 5.3.1.

# **Upgrading PGO v5 Using Helm**

Once PGO v5 has been installed with Helm, it can then be upgraded using the helm upgradecommand. However, before running the upgrade command, any CustomResourceDefinitions (CRDs) must first be manually updated (this is specifically due to a design decision in Helm v3, in which any CRDs in the Helm chart are only applied when using the helm instalcommand).

If you would like, before upgrading the CRDs, you can review the changes with kubectl diffThey can be verbose, so a pager like less may be useful:

```
kubectl diff -f helm/install/crds | less
```

Use the following command to update the CRDs using <u>server-side apply</u> before running <u>helm upgradeThe</u>
--force-conflicts flag tells Kubernetes that you recognize Helm created the CRDs during <u>helm install</u>

```
kubectl apply --server-side --force-conflicts -f helm/install/crds
```

Then, perform the upgrade using Helm:

```
helm upgrade <name> -n <namespace> helm/install
```

PGO versions earlier than v5.4.0 include a pgo-upgrade deployment. When upgrading to v5.4.x, users should expect the pgo-upgrade deployment to be deleted automatically.

## PGO v4 to PGO v5

You can upgrade from PGO v4 to PGO v5 through a variety of methods by following this guide. There are several methods that can be used to upgrade: we present these methods based upon a variety of factors, including but not limited to:

- · Redundancy / ability to roll back
- · Available resources
- Downtime preferences

These methods include:

- Migrating Using Data Volumes. This allows you to migrate from v4 to v5 using the existing data volumes that you created in v4. This is the simplest method for upgrade and is the most resource efficient, but you will have a greater potential for downtime using this method.
- Migrate From Backups. This allows you to create a Postgres cluster with v5 from the backups taken with v4. This provides a way for you to create a preview of your Postgres cluster through v5, but you would need to take your applications offline to ensure all the data is migrated.
- Migrate Using a Standby Cluster. This allows you to run a v4 and a v5 Postgres cluster in parallel, with data replicating from the v4 cluster to the v5 cluster. This method minimizes downtime and lets you preview your v5 environment, but is the most resource intensive.

You should choose the method that makes the most sense for your environment.

## **Prerequisites**

There are several prerequisites for using any of these upgrade methods.

- PGO v4 is currently installed within the Kubernetes cluster, and is actively managing any existing v4 PostgreSQL clusters.
- Any PGO v4 clusters being upgraded have been properly initialized using PGO v4, which means the v4 pgcluster custom resource should be in a pgcluster Initialized tatus:

```
$kubectl get pgcluster hippo -o jsonpath='{ .status }'
{"message":"Cluster has been initialized","state":"pgcluster Initialized"}
```

- The PGO v4 pgo client is properly configured and available for use.
- PGO v5 is currently installed within the Kubernetes cluster.

For these examples, we will use a Postgres cluster named hippo.

### **Additional Considerations**

Upgrading to PGO v5 may result in a base image upgrade from EL-7 (UBI / CentOS) to EL-8 (UBI). Based on the contents of your Postgres database, you may need to perform additional steps.

Due to changes in the GNU C library glibc in EL-8, you may need to reindex certain indexes in your Postgres cluster. For more information, please read the PostgreSQL Wiki on Locale Data Changes, how you can determine if your indexes are affected, and how to fix them.

# **Upgrade Method #1: Data Volumes**

(i) Info

Before attempting to upgrade from v4.x to v5, please familiarize yourself with the prerequisites applicable for all v4.x to v5 upgrade methods. This upgrade method allows you to migrate from PGO v4 to PGO v5 using the existing data volumes that were created in PGO v4. Note that this is an "in place" migration method: this will immediately move your Postgres clusters from being managed by PGO v4 and PGO v5. If you wish to have some failsafes in place, please use one of the other migration methods. Please also note that you will need to perform the cluster upgrade in the same namespace as the original cluster in order for your v5 cluster to access the existing PVCs.

### **Step 1: Prepare the PGO v4 Cluster for Migration**

You will need to set up your PGO v4 Postgres cluster so that it can be migrated to a PGO v5 cluster. The following describes how to set up a PGO v4 cluster for using this migration method.

• Scale down any existing replicas within the cluster. This will ensure that the primary PVC does not change again prior to the upgrade.

You can get a list of replicas using the pgo scaledown --querommand, e.g.:

```
pgo scaledown hippo --query
```

If there are any replicas, you will see something similar to:

```
Cluster: hippo
REPLICA STATUS NODE ...
hippo running node01 ...
```

Scaledown any replicas that are running in this cluser, e.g.:

```
pgo scaledown hippo --target=hippo
```

2. Once all replicas are removed and only the primary remains, proceed with deleting the cluster while retaining the data and backups. You can do this --keep-data and --keep-backups flags:

You MUST run this command with the --keep-data and --keep-backups flag otherwise you risk deleting ALL of your data.

```
pgo delete cluster hippo --keep-data --keep-backups
```

3. The PVC for the primary Postgres instance and the pgBackRest repository should still remain. You can verify this with the command below:

```
kubectl get pvc --selector=pg-cluster=hippo
```

This should yield something similar to:

```
NAME STATUS VOLUME ...
hippo-jgut Bound pvc-a0b89bdb- ...
hippo-pgbr-repo Bound pvc-25501671- ...
```

A third PVC used to store write-ahead logs (WAL) may also be present if external WAL volumes were enabled for the cluster.

### Step 2: Migrate to PGO v5

With the PGO v4 cluster's volumes prepared for the move to PGO v5, you can now create a **PostgresCluster** custom resource using these volumes. This migration method does not carry over any specific configurations or customizations from PGO v4: you will need to create the specific **PostgresCluster** configuration that you need.

#### 

Additional steps are required to set proper file permissions when using certain storage options, such as NFS and HostPath storage, due to a known issue with how fsGroups are applied. When migrating from PGO v4, this will require the user to manually set the group value of the pgBackRest repo directory, and all subdirectories, to 26 to match the postgres group used in PGO v5. Please see here for more information.

To complete the upgrade process, your PostgresCluster custom resource MUST include the following:

1. A **volumes** data source that points to the PostgreSQL data, PostgreSQL WAL (if applicable) and pgBackRest repository PVCs identified in the **spec.dataSource.volumes** section.

For example, using the hippo cluster:

```
spec:
  dataSource:
  volumes:
    pgDataVolume:
    pvcName: hippo-jgut
    directory: "hippo-jgut"
  pgBackRestVolume:
    pvcName: hippo-pgbr-repo
    directory: "hippo-backrest-shared-repo"
  # Only specify external WAL PVC if enabled in PGO v4 cluster. If enabled
  # in v4, a WAL volume must be defined for the v5 cluster as well.
  # pgWALVolume:
  # pvcName: hippo-jgut-wal
```

Please see the Data Migration section of the tutorial for more details on how to properly populate this section of the spec when migrating from a PGO v4 cluster.

#### ① Info

Note that when migrating data volumes from v4 to v5, PGO relabels all volumes for PGO v5, but **will not remove existing PGO v4 labels**. This results in PVCs that are labeled for both PGO v4 and v5, which can lead to unintended behavior.

To avoid that behavior, follow the instructions in the section on removing PGO v4 labels.

- 2. If you customized Postgres parameters, you will need to ensure they match in the PGO v5 cluster. For more information, please review the tutorial on customizing a Postgres cluster.
- 3. Once the **PostgresCluster** spec is populated according to these guidelines, you can create the **PostgresCluster** custom resource. For example, if the **PostgresCluster** you're creating is a modified version of the **postgres** example in the <u>PGO examples repo</u>, you can run the following command:

```
kubectl apply -k examples/postgrescluster
```

Your upgrade is now complete! You should now remove the spec.dataSource.volumes section from your Post-gresCluster. For more information on how to use PGO v5, we recommend reading through the PGO v5 tutorial.

# **Upgrade Method #2: Backups**

(i) Info

Before attempting to upgrade from v4.x to v5, please familiarize yourself with the prerequisites applicable for all v4.x to v5 upgrade methods.

This upgrade method allows you to migrate from PGO v4 to PGO v5 by creating a new PGO v5 Postgres cluster using a backup from a PGO v4 cluster. This method allows you to preserve the data in your PGO v4 cluster while you transition to PGO v5. To fully move the data over, you will need to incur downtime and shut down your PGO v4 cluster.

### **Step 1: Prepare the PGO v4 Cluster for Migration**

1. Ensure you have a recent backup of your cluster. You can do so with the pgo backup ommand, e.g.:

pgo backup hippo

Please ensure that the backup completes. You will see the latest backup appear using the pgo show backup mmand.

2. Next, delete the cluster while keeping backups (using the --keep-backups flag):

pgo delete cluster hippo --keep-backups

#### 

Additional steps are required to set proper file permissions when using certain storage options, such as NFS and HostPath storage, due to a known issue with how fsGroups are applied. When migrating from PGO v4, this will require the user to manually set the group value of the pgBackRest repo directory, and all subdirectories, to 26 to match the postgres group used in PGO v5. Please see

here for more

information.

### Step 2: Migrate to PGO v5

With the PGO v4 Postgres cluster's backup repository prepared, you can now create a **PostgresCluster** custom resource. This migration method does not carry over any specific configurations or customizations from PGO v4: you will need to create the specific **PostgresCluster** configuration that you need.

To complete the upgrade process, your PostgresCluster custom resource MUST include the following:

1. You will need to configure your pgBackRest repository based upon whether you are using a PVC to store your backups, or an object storage system such as S3/GCS. Please follow the directions based upon the repository type you are using as part of the migration.

### **PVC-based Backup Repository**

When migrating from a PVC-based backup repository, you will need to configure a pgBackRest repo of a spec.back-ups.pgbackrest.repos.volume under the spec.backups.pgbackrest.repos.name of repol. The volume-ClaimSpec should match the attributes of the pgBackRest repo PVC being used as part of the migration, i.e. it must have the same storageClassName, accessModes, resources, etc. Please note that you will need to perform the cluster upgrade in the same namespace as the original cluster in order for your v5 cluster to access the existing PVCs. For example:

```
spec:
  backups:
  pgbackrest:
  repos:
    - name: repol
    volume:
    volumeClaimSpec:
       storageClassName: standard-wffc
       accessModes:
       - "ReadWriteOnce"
       resources:
       requests:
       storage: 1Gi
```

### S3 / GCS Backup Repository

When migrating from a S3 or GCS based backup repository, you will need to configure your spec.backups.pgback-rest.repos.volume to point to the backup storage system. For instance, if AWS S3 storage is being utilized, the repo would be defined similar to the following:

```
spec:
  backups:
  pgbackrest:
  repos:
    - name: repo1
    s3:
      bucket: hippo
      endpoint: s3.amazonaws.com
    region: us-east-1
```

Any required secrets or desired custom pgBackRest configuration should be created and configured as described in the backup tutorial.

You will also need to ensure that the "pgbackrest-repo-path" configured for the repository matches the path used by the PGO v4 cluster. The default repository path follows the pattern /backrestrepo/<clusterName>-back-rest-shared-repo. Note that the path name here is different than migrating from a PVC-based repository.

Using the hippo Postgres cluster as an example, you would set the following in the spec.backups.pgbackrest.global section:

```
spec:
  backups:
  pgbackrest:
    global:
    repo1-path: /backrestrepo/hippo-backrest-shared-repo
```

2. Set the spec.dataSource section to restore from the backups used for this migration. For example:

```
spec:
   dataSource:
    postgresCluster:
    repoName: repo1
```

You can also provide other pgBackRest restore options, e.g. if you wish to restore to a specific point-in-time (PITR).

3. If you are using a PVC-based pgBackRest repository, then you will also need to specify a pgBackRestVolume data source that references the PGO v4 pgBackRest repository PVC:

- 4. If you customized other Postgres parameters, you will need to ensure they match in the PGO v5 cluster. For more information, please review the tutorial on customizing a Postgres cluster.
- 5. Once the **PostgresCluster** spec is populated according to these guidelines, you can create the **PostgresCluster** custom resource. For example, if the **PostgresCluster** you're creating is a modified version of the **postgres** example in the <u>PGO examples repo</u>, you can run the following command:

```
kubectl apply -k examples/postgrescluster
```

**WARNING**: Once the PostgresCluster custom resource is created, it will become the owner of the PVC. This means that if the PostgresCluster is then deleted (e.g. if attempting to revert back to a PGO v4 cluster), then the PVC will be deleted as well.

If you wish to protect against this, first remove the reference to the pgBackRest PVC in the PostgresCluster spec:

```
kubectl patch postgrescluster hippo-pgbr-repo --type='json' -p='[{"op": "re-
move", "path": "/spec/dataSource/volumes"}]'
```

Then relabel the PVC prior to deleting the PostgresCluster custom resource. Below uses the hippo Postgres cluster as an example:

```
kubectl label pvc hippo-pgbr-repo \
  postgres-operator.crunchydata.com/cluster- \
  postgres-operator.crunchydata.com/pgbackrest-repo- \
  postgres-operator.crunchydata.com/pgbackrest-volume- \
  postgres-operator.crunchydata.com/pgbackrest-
```

You will also need to remove all ownership references from the PVC:

```
kubectl patch pvc hippo-pgbr-repo --type='json' -p='[{"op": "remove", "path": "/metadata/own-
erReferences"}]'
```

It is recommended to set the reclaim policy for any PV's bound to existing PVC's to Retain to ensure data is retained in the event a PVC is accidentally deleted during the upgrade.

Your upgrade is now complete! For more information on how to use PGO v5, we recommend reading through the PGO v5 tutorial.

# **Upgrade Method #3: Standby Cluster**

#### (i) Info

Before attempting to upgrade from v4.x to v5, please familiarize yourself with the prerequisites applicable for all v4.x to v5 upgrade methods.

This upgrade method allows you to migrate from PGO v4 to PGO v5 by creating a new PGO v5 Postgres cluster in a "standby" mode, allowing it to mirror the PGO v4 cluster and continue to receive data updates in real time. This has the advantage of being able to fully inspect your PGO v5 Postgres cluster while leaving your PGO v4 cluster up and running, thus minimizing downtime when you cut over. The tradeoff is that you will temporarily use more resources while this migration is occurring.

This method only works if your PGO v4 cluster uses S3 or an S3-compatible storage system, or GCS. For more information on standby clusters, please refer to the tutorial.

### Step 1: Migrate to PGO v5

Create a **PostgresCluster** custom resource. This migration method does not carry over any specific configurations or customizations from PGO v4: you will need to create the specific **PostgresCluster** configuration that you need.

To complete the upgrade process, your PostgresCluster custom resource MUST include the following:

1. Configure your pgBackRest to use an object storage system such as S3/GCS. You will need to configure your spec.backups.pgbackrest.repos.volume to point to the backup storage system. For instance, if AWS S3 storage is being utilized, the repo would be defined similar to the following:

```
spec:
  backups:
  pgbackrest:
  repos:
    - name: repo1
    s3:
      bucket: hippo
      endpoint: s3.amazonaws.com
      region: us-east-1
```

Any required secrets or desired custom pgBackRest configuration should be created and configured as described in the backup tutorial.

You will also need to ensure that the "pgbackrest-repo-path" configured for the repository matches the path used by the PGO v4 cluster. The default repository path follows the pattern /backrestrepo/<clusterName>-back-rest-shared-repo. Note that the path name here is different than migrating from a PVC-based repository.

Using the hippo Postgres cluster as an example, you would set the following in the spec.backups.pgbackrest.global section:

```
spec:
  backups:
  pgbackrest:
    global:
    repo1-path: /backrestrepo/hippo-backrest-shared-repo
```

2. A **spec.standby** cluster configuration within the spec that is populated according to the name of pgBackRest repo configured in the spec. For example:

```
spec:
   standby:
   enabled: true
   repoName: repo1
```

- 3. If you customized other Postgres parameters, you will need to ensure they match in the PGO v5 cluster. For more information, please review the tutorial on customizing a Postgres cluster.
- 4. Once the **PostgresCluster** spec is populated according to these guidelines, you can create the **PostgresCluster** custom resource. For example, if the **PostgresCluster** you're creating is a modified version of the **postgres example** in the <u>PGO examples repo</u>, you can run the following command:

```
kubectl apply -k examples/postgrescluster
```

5. Once the standby cluster is up and running and you are satisfied with your set up, you can promote it.

First, you will need to shut down your PGO v4 cluster. You can do so with the following command, e.g.:

```
pgo update cluster hippo --shutdown
```

You can then update your PGO v5 cluster spec to promote your standby cluster:

```
spec:
   standby:
   enabled: false
```

Note: When the v5 cluster is running in non-standby mode, you will not be able to restart the v4 cluster, as that data is now being managed by the v5 cluster.

Once the v5 cluster is up and running, you will need to run the following SQL commands as a PostgreSQL superuser. For example, you can login as the postgres user, or exec into the Pod and use psql:

```
--add the managed replication user

CREATE ROLE _crunchyrepl WITH LOGIN REPLICATION;

-- allow for the replication user to execute the functions required as part of "rewinding"

GRANT EXECUTE ON function pg_catalog.pg_ls_dir(text, boolean, boolean) TO _crunchyrepl;

GRANT EXECUTE ON function pg_catalog.pg_stat_file(text, boolean) TO _crunchyrepl;

GRANT EXECUTE ON function pg_catalog.pg_read_binary_file(text) TO _crunchyrepl;

GRANT EXECUTE ON function pg_catalog.pg_read_binary_file(text, bigint, big-int, boolean) TO _crunchyrepl;
```

The above step will be automated in an upcoming release.

Your upgrade is now complete! Once you verify that the PGO v5 cluster is running and you have recorded the user credentials from the v4 cluster, you can remove the old cluster:

```
pgo delete cluster hippo
```

For more information on how to use PGO v5, we recommend reading through the PGO v5 tutorial.

### **Guides**

This section contains guides on handling various scenarios when managing Postgres clusters using PGO, the Postgres Operator. These include step-by-step instructions for situations such as migrating data to a PGO managed Postgres cluster or upgrading from an older version of PGO.

These guides are in no particular order: choose the guide that is most applicable to your situation.

If you are looking for how to manage most day-to-day Postgres scenarios, we recommend first going through the Tutorial.

# **Huge Pages**

# **Huge Pages**

Huge Pages, a.k.a. "Super Pages" or "Large Pages", are larger chunks of memory that can speed up your system. Normally, the chunks of memory, or "pages", used by the CPU are 4kB in size. The more memory a process needs, the more pages the CPU needs to manage. By using larger pages, the CPU can manage fewer pages and increase its efficiency. For this reason, it is generally recommended to use Huge Pages with your Postgres databases.

# **Configuring Huge Pages with PGO**

To turn Huge Pages on with PGO, you first need to have Huge Pages turned on at the OS level. This means having them enabled, and a specific number of pages preallocated, on the node(s) where you plan to schedule your pods. All processes that run on a given node and request Huge pages will be sharing this pool of pages, so it is important to allocate enough pages for all the different processes to get what they need. This system/kube-level configuration is outside the scope of this document, since the way that Huge Pages are configured at the OS/node level is dependent on your Kube environment. Consult your Kube environment documentation and any IT support you have for assistance with this step.

When you enable Huge Pages in your Kube cluster, it is important to keep a few things in mind during the rest of the configuration process:

- What size of Huge Pages are enabled? If there are multiple sizes enabled, which one is the default? Which one do you want Postgres to use?
- How many pages were preallocated? Are there any other applications or processes that will be using these pages?
- Which nodes have Huge Pages enabled? Is it possible that more nodes will be added to the cluster? If so, will they also have Huge Pages enabled?

Once Huge Pages are enabled on one or more nodes in your Kubernetes cluster, you can tell Postgres to start using them by adding some configuration to your PostgresCluster spec:

#### ⚠ Warning

Setting/changing this setting will cause your database to restart.

```
apiVersion: postgres-operator.crunchydata.com/vlbeta1
kind: PostgresCluster
metadata:
   name: hippo
spec:
   image: { imageCrunchyPostgres }
   postgresVersion: { postgresVersion }
   instances:
        - name: instance1
        resources:
        limits:
        hugepages-2Mi: 16Mi
        memory: 4Gi
```

This is where it is important to know the size and the number of Huge Pages available. In the spec above, the <a href="https://www.number.org/hugepages-2Mi">hugepages-2Mi</a> line indicates that we want to use 2MiB sized pages. If your system only has 1GiB sized pages available, then you will want to use <a href="https://hugepages-1Gi">hugepages-1Gi</a> as the setting instead. The value after it, <a href="https://hugepages-1Gi">16Mi</a> in our example, determines the amount of pages to be allocated to this Postgres instance. If you have multiple instances, you will need to enable/allocate Huge Pages on an instance by instance basis. Keep in mind that if you have a "Highly Available" cluster, meaning you have multiple replicas, each replica will also request Huge Pages. You therefore need to be cognizant of the total amount of Huge Pages available on the node(s) and the amount your cluster is requesting. If you request more pages than are available, you might see some replicas/instances fail to start.

Note: In the instances.#.resources spec, there are limits and requests. If a request value is not specified (like in the example above), it is presumed to be equal to the limit value. For Huge Pages, the request value must always be equal to the limit value, therefore, it is perfectly acceptable to just specify it in the limits section.

Note: Postgres uses the system default size by default. This means that if there are multiple sizes of Huge Pages available on the node(s) and you attempt to use a size in your PostgresCluster that is not the system default, it will fail. To use a non-default size you will need to tell Postgres the size to use with the <a href="https://page\_size">https://page\_size</a> variable, which can be set via dynamic configuration:

#### 

Setting/changing this parameter will cause your database to restart.

patroni:
 dynamicConfiguration:
 postgresql:
 parameters:
 huge page size: 1GB

### The Kubernetes Issue

There is an issue in Kubernetes where essentially, if Huge Pages are available on a node, it will tell the processes running in the pods on that node that it has Huge Pages available even if the pod has not actually requested any Huge Pages. This is an issue because by default, Postgres is set to "try" to use Huge Pages. When Postgres is led to believe that Huge Pages are available and it attempts to use Huge Pages only to find that the pod doesn't actually have any Huge Pages allocated since they were never requested, Postgres will fail.

We have worked around this issue by setting <a href="httgs:regress">httgs:regress</a> = offiff our newest Crunchy Postgres images. PGO will automatically turn <a href="httgs:regress">httgs:regress</a> back to <a href="httgs:regress">try</a> whenever Huge Pages are requested in the resources spec. Those who were already happily using Huge Pages will be unaffected, and those who were not using Huge Pages, but were attempting to run their Postgres containers on nodes that have Huge Pages enabled, will no longer see their databases crash.

The only dilemma that remains is that those whose PostgresClusters are not using Huge Pages, but are running on nodes that have Huge Pages enabled, will see their **shared\_buffers** set to their lowest possible setting. This is due to the way that Postgres' **initdb** works when bootstrapping a database. There are few ways to work around this issue:

- Use Huge Pages! You're already running your Postgres containers on nodes that have Huge Pages enabled, why not use them in Postgres?
- Create nodes in your Kubernetes cluster that don't have Huge Pages enabled, and put your Postgres containers on those nodes.
- If for some reason you cannot use Huge Pages in Postgres, but you must run your Postgres containers on nodes that have Huge Pages enabled, you can manually set the shared\_buffers parameter back to a good setting using dynamic configuration:



Setting/changing this parameter will cause your database to restart.

patroni:
 dynamicConfiguration:
 postgresql:
 parameters:
 shared buffers: 128MB

# **Postgres Major Version Upgrade**

You can perform a PostgreSQL major version upgrade declaratively using PGO! The below guide will show you how you can upgrade Postgres to a newer major version. For minor updates, i.e. applying a bug fix release, you can follow the applying software updates guide in the tutorial.

Note that major version upgrades are **permanent**: you cannot roll back a major version upgrade through declarative management at this time. If this is an issue, we recommend keeping a copy of your Postgres cluster running your previous version of Postgres.

#### 

#### Please note the following prior to performing a PostgreSQL major version upgrade:

- Any Postgres cluster being upgraded must be in a healthy state in order for the upgrade to complete successfully. If the cluster is experiencing issues such as Pods that are not running properly, or any other similar problems, those issues must be addressed before proceeding.
- Major PostgreSQL version upgrades of PostGIS clusters are not currently supported.

### Step 1: Take a Full Backup

Before starting your major upgrade, you should take a new full backup of your data. This adds another layer of protection in cases where the upgrade process does not complete as expected.

At this point, your running cluster is ready for the major upgrade.

## Step 2: Configure the Upgrade Parameters through a PGUpgrade object

The next step is to create a **PGUpgrade** resource. This is the resource that tells the PGO-Upgrade controller which cluster to upgrade, what version to upgrade from, and what version to upgrade to. There are other optional fields to fill in as well, such as **Resources** and **Tolerations**; to learn more about these optional fields, check out the Upgrade CRD API.

For instance, if you have a Postgres cluster named hippo running PG 14 but want to upgrade it to PG 15, the corresponding PGUpgrade manifest would look like this:

apiVersion: postgres-operator.crunchydata.com/vlbetal
kind: PGUpgrade
metadata:

```
name: hippo-upgrade
spec:
image: { imageCrunchyPGUpgrade }
postgresClusterName: hippo
fromPostgresVersion: { fromPostgresVersion }
toPostgresVersion: { postgresVersion }
```

The postgresClusterName gives the name of the target Postgres cluster to upgrade and toPostgresVersion gives the version to update to. It may seem unnecessary to include the fromPostgresVersion, but that is one of the safety checks we have built into the upgrade process: in order to successfully upgrade a Postgres cluster, you have to know what version you mean to be upgrading from.

One very important thing to note: upgrade objects should be made in the same namespace as the Postgres cluster that you mean to upgrade. For security, the PGO-Upgrade controller does not allow for cross-namespace processes.

If you look at the status of the PGUpgrade object at this point, you should see a condition saying this:

```
type: "progressing",
status: "false",
reason: "PGClusterNotShutdown",
message: "PostgresCluster instances still running",
```

What that means is that the upgrade process is blocked because the cluster is not yet shutdown. We are stuck ("progressing" is false) until we shutdown the cluster. So let's go ahead and do that now.

## Step 3: Shutdown and Annotate the Cluster

In order to kick off the upgrade process, you need to shutdown the cluster and add an annotation to the cluster signalling which PGUpgrade to run.

Why do we need to add an annotation to the cluster if the PGUpgrade already has the cluster's name? This is another security mechanism--think of it as a two-key nuclear system: the **PGUpgrade** has to know which Postgres cluster to upgrade; and the Postgres cluster has to allow this upgrade to work on it.

The annotation to add is postgres-operator.crunchydata.com/allow-upgrade, with the name of the PGUp-grade object as the value. So for our example above with a Postgres cluster named hippo and a PGUpgrade object named hippo-upgrade, we could annotate the cluster with the command

```
kubectl -n postgres-operator annotate postgrescluster hippo postgres-operator.crunchyda-
ta.com/allow-upgrade="hippo-upgrade"
```

To shutdown the cluster, edit the spec.shutdown field to true and reapply the spec with kubect1. For example, if you used the tutorial to create your Postgres cluster, you would run the following command:

```
kubectl -n postgres-operator apply -k kustomize/postgres
```

(Note: you could also change the annotation at the same time as you shutdown the cluster; the purpose of demonstrating how to annotate was primarily to show what the label would look like.)

### Step 4: Watch and wait

When the last Postgres Pod is terminated, the PGO-Upgrade process will kick into action, upgrading the primary database and preparing the replicas. If you are watching the namespace, you will see the PGUpgrade controller start Pods for each of those actions. But you don't have to watch the namespace to keep track of the upgrade process.

To keep track of the process and see when it finishes, you can look at the status.conditions field of the PGUpgrade object. If the upgrade process encounters any blockers preventing it from finishing, the status.conditions field will report on those blockers. When it finishes upgrading the cluster, it will show the status conditions:

type: "Progressing"

status: "false"

reason: "PGUpgradeCompleted"

type: "Succeeded"

status: "true"

reason: "PGUpgradeSucceeded"

You can also check the Postgres cluster itself to see when the upgrade has completed. When the upgrade is complete, the cluster will show the new version in its status.postgresVersion field.

If the process encounters any errors, the upgrade process will stop to prevent further data loss; and the **PGUpgrade** object will report the failure in its status. For more specifics about the failure, you can check the logs of the individual Pods that were doing the upgrade jobs.

## Step 5: Restart your Postgres cluster with the new version

Once the upgrade process is complete, you can erase the PGUpgrade object, which will clean up any Jobs and Pods that were created during the upgrade. But as long as the process completed successfully, that PGUpgrade object will remain inert. If you find yourself needing to upgrade the cluster again, you will not be able to edit the existing PGUpgrade object with the new versions, but will have to create a new PGUpgrade object. Again, this is a safety mechanism to make sure that any PGUpgrade can only be run once.

Likewise, you may remove the annotation on the Postgres cluster as part of the cleanup. While not necessary, it is recommended to leave your cluster without unnecessary annotations.

To restart your newly upgraded Postgres cluster, you will have to update the spec.postgresVersion to the new version. You may also have to update the spec.image value to reflect the image you plan to use if that field is already filled in.

Turn spec.shutdown to false, and PGO will restart your cluster:

#### spec:

shutdown: false

image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0

postgresVersion: 15

#### 

Setting and applying the postgresVersion or image values before the upgrade will result in the upgrade process being rejected.

# Step 6: Complete the Post-Upgrade Tasks

After the upgrade Job has completed, there will be some amount of post-upgrade processing that needs to be done. During the upgrade process, the upgrade Job, via <u>pg\_upgrade</u>, will issue warnings and possibly create scripts to perform post-upgrade tasks. You can see the full output of the upgrade Job by running a command similar to this:

```
kubectl -n postgres-operator logs hippo-pgupgrade-abcd
```

While the scripts are placed on the Postgres data PVC, you may not have access to them. The below information describes what each script does and how you can execute them.

In Postgres 13 and older, pg\_upgrade creates a script called analyze\_new\_cluster.sh to perform a post-upgrade analyze using vacuumdb on the database.

The script provides two ways of doing so:

```
vacuumdb --all --analyze-in-stages
```

or

```
vacuumdb --all --analyze-only
```

Note that these commands need to be run as a Postgres superuser (e.g. **postgres**). For more information on the difference between the options, please see the documentation for **vacuumdb**.

If you are unable to exec into the Pod, you can run ANALYZE directly on each of your databases.

pg\_upgrade may also create a script called delete\_old\_cluster.sh, which contains the equivalent of

```
rm -rf '/pgdata/pg14'
```

When you are satisfied with the upgrade, you can execute this command to remove the old data directory. Do so at your discretion.

Note that the delete\_old\_cluster.sh script does not delete the old WAL files. These are typically found in /pgda-ta/pg14\_wal, although they can be stored elsewhere. If you would like to delete these files, this must be done manually.

If you have extensions installed you may need to upgrade those as well. For example, for the **pgaudit** extension we recommend running the following to upgrade:

```
DROP EXTENSION pgaudit;
CREATE EXTENSION pgaudit;
```

pg\_upgrade may also create a file called update\_extensions.sq1 to facilitate extension upgrades. Be aware some of the recommended ways to upgrade may be outdated.

Please carefully review the update\_extensions.sql file before you run it, and if you want to upgrade pgaudit via this file, update the file with the above commands for pgaudit prior to execution. We recommend verifying all extension updates from this file with the appropriate extension documentation and their recommendation for upgrading the extension prior to execution. After you update the file, you can execute this script using kubectl exece.g.

```
$kubectl -n postgres-operator exec -it -c database \
$(kubectl -n postgres-operator get pods --selector='postgres-operator.crunchydata.com/clus-
ter=hippo,postgres-operator.crunchydata.com/role=master' -o name) -- psql -f /pgdata/up-
date_extensions.sql
```

If you cannot exec into your Pod, you can also manually run these commands as a Postgres superuser.

Ensure the execution of this and any other SQL scripts completes successfully, otherwise your data may be unavailable.

Once this is done, your major upgrade is complete! Enjoy using your newer version of Postgres!

# Migrate Data Volumes to New Clusters

There are certain cases where you may want to migrate existing volumes to a new cluster. If so, read on for an in depth look at the steps required.

## Configure your PostgresCluster CRD

In order to use existing pgData, pg\_wal or pgBackRest repo volumes in a new PostgresCluster, you will need to configure the <code>spec.dataSource.volumes</code> section of your PostgresCluster CRD. As shown below, there are three possible volumes you may configure, <code>pgDataVolume</code>, <code>pgWALVolume</code> and <code>pgBackRestVolume</code>. Under each, you must define the PVC name to use in the new cluster. A directory may also be defined, as needed, for cases where the existing directory name does not match the v5 directory.

To help explain how these fields are used, we will consider a pgcluster from PGO v4, oldhippo. We will assume that the pgcluster has been deleted and only the PVCs have been left in place.

Please note that any differences in configuration or other datasources will alter this procedure significantly and that certain storage options require additional steps (see *Considerations* below)!

In a standard PGO v4.7 cluster, a primary database pod with a separate pg\_wal PVC will mount its pgData PVC, named "oldhippo", at /pgdata and its pg\_wal PVC, named "oldhippo-wal", at /pgwal within the pod's file system.

In this pod, the standard pgData directory will be /pgdata/oldhippo and the standard pg\_wal directory will be /pgwal/oldhippo-wal. The pgBackRest repo pod will mount its PVC at /backrestrepo and the repo directory will be /backrestrepo/oldhippo-backrest-shared-repo.

With the above in mind, we need to reference the three PVCs we wish to migrate in the dataSource.volumes portion of the PostgresCluster spec. Additionally, to accommodate the PGO v5 file structure, we must also reference the pgData and pgBackRest repo directories. Note that the pg\_wal directory does not need to be moved when migrating from v4 to v5!

Now, we just need to populate our CRD with the information described above:

```
spec:
   dataSource:
    volumes:
      pgDataVolume:
       pvcName: oldhippo
        directory: oldhippo
      pgWALVolume:
          pvcName: oldhippo-wal
      pgBackRestVolume:
```

```
pvcName: oldhippo-pgbr-repo
directory: oldhippo-backrest-shared-repo
```

Lastly, it is very important that the PostgreSQL version and storage configuration in your PostgresCluster match *exactly* the existing volumes being used.

If the volumes were used with PostgreSQL 13, the spec.postgresVersion value should be 13 and the associated spec.image value should refer to a PostgreSQL 13 image.

Similarly, the configured data volume definitions in your PostgresCluster spec should match your existing volumes. For example, if the existing pgData PVC has a RWO access mode and is 1 Gigabyte, the relevant dataVolumeClaimSpec should be configured as

```
dataVolumeClaimSpec:
   accessModes:
   - "ReadWriteOnce"
   resources:
     requests:
     storage: 1G
```

With the above configuration in place, your existing PVC will be used when creating your PostgresCluster. They will be given appropriate Labels and ownership references, and the necessary directory updates will be made so that your cluster is able to find the existing directories.

### **Considerations**

### Removing PGO v4 labels

When migrating data volumes from v4 to v5, PGO relabels all volumes for PGO v5, but **will not remove existing PGO v4 labels**. This results in PVCs that are labeled for both PGO v4 and v5, which can lead to unintended behavior.

To avoid that, you must manually remove the pg-cluster and vendor labels, which you can do with a kubectl command. For instance, given a cluster named hippo with a dedicated pgBackRest repo, the PVC will be hippo-pgbr-repo, and the PGO v4 labels can be removed with the below command:

```
kubectl label pvc hippo-pgbr-repo \
  pg-cluster- \
  vendor-
```

### Proper file permissions for certain storage options

Additional steps are required to set proper file permissions when using certain storage options, such as NFS and HostPath storage due to a known issue with how fsGroups are applied.

When migrating from PGO v4, this will require the user to manually set the group value of the pgBackRest repo directory, and all subdirectories, to 26 to match the postgres group used in PGO v5. Please see here for more information.

### **Additional Considerations**

An existing pg\_wal volume is not required when the pg\_wal directory is located on the same PVC as the pgData directory.

- When using existing pg\_wal volumes, an existing pgData volume **must** also be defined to ensure consistent naming and proper bootstrapping.
- When migrating from PGO v4 volumes, it is recommended to use the most recently available version of PGO v4.
- As there are many factors that may impact this procedure, it is strongly recommended that a test run be completed beforehand to ensure successful operation.

### Putting it all together

Now that we've identified all of our volumes and required directories, we're ready to create our new cluster!

Below is a complete PostgresCluster that includes everything we've talked about. After your **PostgresCluster** is created, you should remove the **spec.dataSource.volumes** section.

```
apiVersion: postgres-operator.crunchydata.com/vlbetal
kind: PostgresCluster
metadata:
  name: oldhippo
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  dataSource:
    volumes:
      pgDataVolume:
        pvcName: oldhippo
        directory: oldhippo
      pgWALVolume:
        pvcName: oldhippo-wal
      pgBackRestVolume:
        pvcName: oldhippo-pgbr-repo
        directory: oldhippo-backrest-shared-repo
  instances:
    - name: instance1
      dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1G
      walVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1G
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repos:
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1G
```

# **Storage Retention**

PGO uses <u>persistent volumes</u> to store Postgres data and, based on your configuration, data for backups, archives, etc. There are cases where you may want to retain your volumes for later use.

The below guide shows how to configure your persistent volumes (PVs) to remain after a Postgres cluster managed by PGO is deleted and to deploy the retained PVs to a new Postgres cluster.

For the purposes of this exercise, we will use a Postgres cluster named hippo.

## **Modify Persistent Volume Retention**

Retention of persistent volumes is set using a <u>reclaim policy</u>. By default, more persistent volumes have a policy of <u>pelete</u>, which removes any data on a persistent volume once there are no more persistent volume claims (PVCs) associated with it.

To retain a persistent volume you will need to set the reclaim policy to **Retain**. Note that persistent volumes are cluster-wide objects, so you will need to appropriate permissions to be able to modify a persistent volume.

To retain the persistent volume associated with your Postgres database, you must first determine which persistent volume is associated with the persistent volume claim for your database. First, local the persistent volume claim. For example, with the **hippo** cluster, you can do so with the following command:

```
kubectl get pvc -n postgres-operator --selector=postgres-operator.crunchydata.com/clus-
ter=hippo,postgres-operator.crunchydata.com/data=postgres
```

This will yield something similar to the below, which are the PVCs associated with any Postgres instance:

NAME	STATUS	VOLUME	CAPACITY
hippo-instance1-x9vq-pgdata	Bound	pvc-aef7ee64-4495-4813-b896-8a67edc53e58	1Gi
dard 6m53s			

The VOLUME column contains the name of the persistent volume. You can inspect it using kubectl get perg.:

```
kubectl get pv pvc-aef7ee64-4495-4813-b896-8a67edc53e58
```

which should yield:

```
NAME CAPACITY ACCESS MODES RECLAIM POLICY STATUS pvc-aef7ee64-4495-4813-b896-8a67edc53e58 1Gi RWO Delete Bound stance1-x9vq-pgdata standard 8m10s
```

To modify the reclaim policy set it to Retain, you can run a command similar to this:

```
kubectl patch pv pvc-aef7ee64-4495-4813-b896-8a67edc53e58 -p '{"spec":{"persistentVolumeRe-
claimPolicy":"Retain"}}'
```

Verify that the change occurred:

```
kubectl get pv pvc-aef7ee64-4495-4813-b896-8a67edc53e58
```

should show that **Retain** is set in the **RECLAIM POLICY**column:

NAME
pvc-aef7ee64-4495-4813-b896-8a67edc53e58 1Gi RWO Retain Bound stance1-x9vq-pgdata standard 9m53s

### **Delete Postgres Cluster, Retain Volume**

#### **△** Warning

This is a potentially destructive action. Please be sure that your volume retention is set correctly and/or you have backups in place to restore your data.

Delete your Postgres cluster. You can delete it using the manifest or with a command similar to:

```
kubectl -n postgres-operator delete postgrescluster hippo
```

Wait for the Postgres cluster to finish deleting. You should then verify that the persistent volume is still there:

```
kubectl get pv pvc-aef7ee64-4495-4813-b896-8a67edc53e58
```

should yield:

```
NAME

pvc-aef7ee64-4495-4813-b896-8a67edc53e58

fill rwo retain released stance1-x9vq-pgdata standard

CAPACITY ACCESS MODES RECLAIM POLICY STATUS

Released 21m
```

# **Create Postgres Cluster With Retained Volume**

You can now create a new Postgres cluster with the retained volume. First, to aid the process, you will want to provide a label that is unique for your persistent volumes so we can identify it in the manifest. For example:

```
kubectl label pv pvc-aef7ee64-4495-4813-b896-8a67edc53e58 pgo-postgres-cluster=postgres-op-erator-hippo
```

(This label uses the format <namespace>-<clusterName>).

Next, you will need to reference this persistent volume in your Postgres cluster manifest. For example:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
   name: hippo
spec:
   image: { imageCrunchyPostgres }
   postgresVersion: { postgresVersion }
   instances:
        - name: instance1
```

```
dataVolumeClaimSpec:
      accessModes:
        - 'ReadWriteOnce'
      resources:
        requests:
          storage: 1Gi
      selector:
        matchLabels:
          pgo-postgres-cluster: postgres-operator-hippo
backups:
  pgbackrest:
    image: { imageCrunchyPGBackrest }
    repos:
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
              - 'ReadWriteOnce'
            resources:
              requests:
                storage: 1Gi
```

Wait for the Pods to come up. You may see the Postgres Pod is in a **Pending** state. You will need to go in and clear the claim on the persistent volume that you want to use for this Postgres cluster, e.g.:

```
kubectl patch pv pvc-aef7ee64-4495-4813-b896-8a67edc53e58 -p '{"spec":{"claimRef": null}}'
```

After that, your Postgres cluster will come up and will be using the previously used persistent volume!

If you ultimately want the volume to be deleted, you will need to revert the reclaim policy to Delete, e.g.:

```
kubectl patch pv pvc-aef7ee64-4495-4813-b896-8a67edc53e58 -p '{"spec":{"persistentVolumeRe-
claimPolicy":"Delete"}}'
```

After doing that, the next time you delete your Postgres cluster, the volume and your data will be deleted.

### **Additional Notes on Storage Retention**

Systems using "hostpath" storage or a storage class that does not support label selectors may not be able to use the label selector method for using a retained volume volume. You would have to specify the **volumeName** directly, e.g.:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  instances:
    - name: instance1
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
        volumeName: 'pvc-aef7ee64-4495-4813-b896-8a67edc53e58'
  backups:
```

```
pgbackrest:
  image: { imageCrunchyPGBackrest }
  repos:
    - name: repo1
    volume:
    volumeClaimSpec:
     accessModes:
        - 'ReadWriteOnce'
     resources:
        requests:
        storage: 1Gi
```

Additionally, to add additional replicas to your Postgres cluster, you will have to make changes to your spec. You can do one of the following:

- Remove the volume-specific configuration from the volume claim spec (e.g. delete spec.instances.selector or spec.instances.volumeName)
- Add a new instance set specifically for your replicas, e.g.:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
spec:
  image: { imageCrunchyPostgres }
  postgresVersion: { postgresVersion }
  instances:
    - name: instance1
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
      selector:
        matchLabels:
          pgo-postgres-cluster: postgres-operator-hippo
    - name: instance2
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: { imageCrunchyPGBackrest }
      repos:
        - name: repol
          volume:
            volumeClaimSpec:
              accessModes:
                - 'ReadWriteOnce'
              resources:
                requests:
                  storage: 1Gi
```

# **Logical Replication**

<u>Logical replication</u> is a Postgres feature that provides a convenient way for moving data between databases, particularly Postgres clusters that are in an active state.

You can set up your PGO managed Postgres clusters to use logical replication. This guide provides an example for how to do so.

## **Set Up Logical Replication**

This example creates two separate Postgres clusters named **hippo** and **rhino**. We will logically replicate data from **rhino** to **hippo**. We can create these two Postgres clusters using the manifests below:

```
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: hippo
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
      repos:
      - name: repol
        volume:
          volumeClaimSpec:
            accessModes:
            - "ReadWriteOnce"
            resources:
              requests:
                storage: 1Gi
apiVersion: postgres-operator.crunchydata.com/v1beta1
kind: PostgresCluster
metadata:
  name: rhino
spec:
  image: registry.developers.crunchydata.com/crunchydata/crunchy-postgres:ubi8-15.2-0
  postgresVersion: 15
  instances:
    - dataVolumeClaimSpec:
        accessModes:
        - "ReadWriteOnce"
        resources:
          requests:
            storage: 1Gi
  backups:
    pgbackrest:
      image: registry.developers.crunchydata.com/crunchydata/crunchy-pgbackrest:ubi8-2.41-4
```

```
- name: repol
volume:
volumeClaimSpec:
accessModes:
- "ReadWriteOnce"
resources:
requests:
storage: 1Gi
users:
- name: logic
databases:
- zoo
options: "REPLICATION"
```

The key difference between the two Postgres clusters is this section in the rhino manifest:

```
users:
    - name: logic
    databases:
        - zoo
    options: "REPLICATION"
```

This creates a database called **zoo** and a user named **logic** with **REPLICATION** privileges. This will allow for replicating data logically to the **hippo** Postgres cluster.

Create these two Postgres clusters. When the **rhino** cluster is ready, log into the **zoo** database. For convenience, you can use the **kubectl exec**method of logging in:

```
kubectl exec -it -n postgres-operator -c database \
  $(kubectl get pods -n postgres-operator --selector='postgres-operator.crunchydata.com/clus-
ter=rhino,postgres-operator.crunchydata.com/role=master' -o name) -- psql zoo
```

Let's create a simple table called abc that contains just integer data. We will also populate this table:

```
CREATE TABLE abc (id int PRIMARY KEY);
INSERT INTO abc SELECT * FROM generate_series(1,10);
```

We need to grant **SELECT** privileges to the **logic** user in order for it to perform an initial data synchronization during logical replication. You can do so with the following command:

```
GRANT SELECT ON abc TO logic;
```

Finally, create a <u>publication</u> that allows for the replication of data from **abc**:

```
CREATE PUBLICATION ZOO FOR ALL TABLES;
```

Quit out of the **rhino** Postgres cluster.

For the next step, you will need to get the connection information for how to connection as the logic user to the rhino Postgres database. You can get the key information from the following commands, which return the hostname, username, and password:

```
kubectl -n postgres-operator get secrets rhino-pguser-logic -o jsonpath={.data.host} | base64
kubectl -n postgres-operator get secrets rhino-pguser-logic -o jsonpath={.data.user} | base64
```

```
kubectl -n postgres-operator get secrets rhino-pguser-logic -o jsonpath={.data.pass-
word} | base64 -d
```

The host will be something like rhino-primary.postgres-operator.svc and the user will be logic. Further down, the guide references the password as <LOGIC-PASSWORD>. You can substitute the actual password there.

Log into the hippo Postgres cluster. Note that we are logging into the postgres database within the hippo cluster:

```
kubectl exec -it -n postgres-operator -c database \
  $(kubectl get pods -n postgres-operator --selector='postgres-operator.crunchydata.com/clus-
ter=hippo,postgres-operator.crunchydata.com/role=master' -o name) -- psql
```

Create a table called **abc** that is identical to the table in the **rhino** database:

```
CREATE TABLE abc (id int PRIMARY KEY);
```

Finally, create a <u>subscription</u> that will manage the data replication from <u>rhino</u> into <u>hippo</u>:

```
CREATE SUBSCRIPTION zoo

CONNECTION 'host=rhino-primary.postgres-operator.svc user=logic dbname=zoo password=<LOG-IC-PASSWORD>'

PUBLICATION zoo;
```

In a few moments, you should see the data replicated into your table:

```
TABLE abc;
```

which yields:

```
id
----
1
2
3
4
5
6
7
8
9
10
(10 rows)
```

You can further test that logical replication is working by modifying the data on **rhino** in the **abc** table, and the verifying that it is replicated into **hippo**.

# **Tablespaces in PGO**

#### 

PGO tablespaces currently requires enabling the **TablespaceVolumes** feature gate and may interfere with other features. (See below for more details.)

A <u>Tablespace</u> is a Postgres feature that is used to store data on a different volume than the primary data directory. While most workloads do not require tablespaces, they can be helpful for larger data sets or utilizing particular hardware to optimize performance on a particular Postgres object (a table, index, etc.). Some examples of use cases for tablespaces include:

- Partitioning larger data sets across different volumes
- · Putting data onto archival systems
- Utilizing faster/more performant hardware (or a storage class) for a particular database
- Storing sensitive data on a volume that supports transparent data-encryption (TDE)

and others.

In order to use Postgres tablespaces properly in a highly-available, distributed system, there are several considerations to ensure proper operations:

- Each tablespace must have its own volume; this means that every tablespace for every replica in a system must have its own volume:
- The available filesystem paths must be consistent on each Postgres pod in a Postgres cluster;
- The backup & disaster recovery management system must be able to safely backup and restore data to tablespaces.

Additionally, a tablespace is a critical piece of a Postgres instance: if Postgres expects a tablespace to exist and the tablespace volume is unavailable, this could trigger a downtime scenario.

While there are certain challenges with creating a Postgres cluster with high-availability along with tablespaces in a Kubernetes-based environment, the Postgres Operator adds many conveniences to make it easier to use tablespaces.

# **Enabling TablespaceVolumes in PGO v5**

In PGO v5, tablespace support is currently feature-gated. If you want to use this experimental feature, you will need to enable the feature via the PGO **TablespaceVolumes** feature gate.

PGO feature gates are enabled by setting the **PGO\_FEATURE\_GATES** environment variable on the PGO Deployment. To enable tablespaces, you would want to set

```
PGO_FEATURE_GATES="TablespaceVolumes=true"
```

Please note that it is possible to enable more than one feature at a time as this variable accepts a comma delimited list. For example, to enable multiple features, you would set **PGO\_FEATURE\_GATES** like so:

PGO\_FEATURE\_GATES="FeatureName=true,FeatureName2=true,FeatureName3=true..."

## Adding TablespaceVolumes to a postgrescluster in PGO v5

Once you have enabled **TablespaceVolumes** on your PGO deployment, you can add volumes to a new or existing cluster by adding volumes to the **spec.instances.tablespaceVolumes** field.

A TablespaceVolume object has two fields: a name (which is required and used to set the path) and a dataVolumeClaimSpec, which describes the storage that your Postgres instance will use for this volume. This field behaves identically to the dataVolumeClaimSpec in the instances list. For example, you could use the following to create a postgrescluster:

```
spec:
  instances:
    - name: instance1
      dataVolumeClaimSpec:
        accessModes:
          'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
      tablespaceVolumes:
        - name: user
          dataVolumeClaimSpec:
            accessModes:
              'ReadWriteOnce'
            resources:
              requests:
                storage: 1Gi
```

In this case, the **postgrescluster** will have 1Gi for the database volume and 1Gi for the tablespace volume, and both will be provisioned by PGO.

But if you were attempting to migrate data from one postgrescluster to another, you could re-use pre-existing volumes by passing in some label selector or the volumeName into the tablespaceVolumes.dataVolumeClaimSpec the same way you would pass that information into the instances.dataVolumeClaimSpec field:

```
spec:
  instances:
    - name: instance1
      dataVolumeClaimSpec:
        volumeName: pvc-1001c17d-c137-4f78-8505-be4b26136924 # A preexisting vol-
ume you want to reuse for PGDATA
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
      tablespaceVolumes:
        - name: user
          dataVolumeClaimSpec:
            accessModes:
              - 'ReadWriteOnce'
            resources:
              requests:
                storage: 1Gi
            volumeName: pvc-3fea1531-617a-4fff-9032-6487206ce644 # A preexisting vol-
ume you want to use for this tablespace
```

Note: the name of the tablespaceVolume needs to be

- unique in the instance since that name becomes part of the mount path for that volume;
- valid as part of a path name, label, and part of a volume name.

There is validation on the CRD for these requirements.

Once you request those tablespaceVolumes, PGO takes care of creating (or reusing) those volumes, including mounting them to the pod at a known path (/tablespaces/NAME) and adding them to the necessary containers.

### How to use Postgres Tablespaces in PGO v5

After PGO has mounted the volumes at the requested locations, the startup container makes sure that those locations have the appropriate owner and permissions. This behavior mimics the startup behavior behind the **PGDATA** directory, so that when you connect to your cluster, you should be able to start using those tablespaces.

In order to use those tablespaces in Postgres, you will first need to create the tablespace, including the location. As noted above, PGO mounts the requested volumes at /tablespaces/NAME. So if you request tablespaces with the names books and authors, the two volumes will be mounted at /tablespaces/books and /tablespaces/authors.

However, in order to make sure that the directory has the appropriate ownership so that Postgres can use it, we create a subdirectory called **data** in each volume.

To create a tablespace in Postgres, you will issue a command of the form

```
CREATE TABLESPACE name LOCATION '/path/to/dir';
```

So to create a tablespace called books in the new books volume, your command might look like

```
CREATE TABLESPACE books LOCATION '/tablespaces/books/data';
```

To break that path down: tablespaces is the mount point for all tablespace volumes; books is the name of the volume in the spec; and data is a directory created with the appropriate ownership by the startup script.

Once you have

- enabled the TablespaceVolumes feature gate,
- added tablespaceVolumes to your cluster spec,
- · and created the tablespace in Postgres,

then you are ready to use tablespaces in your cluster. For example, if you wanted to create a table called **books** on the **books** tablespace, you could execute the following SQL:

```
CREATE TABLE books (
   book_id VARCHAR2(20),
   title VARCHAR2(50)
   author_last_name VARCHAR2(30)
)
TABLESPACE books;
```

#### **Considerations**

## Only one pod per volume

As stated above, it is important to ensure that every tablespace has its own volume (i.e. its own <u>persistent volume claim</u>). This is especially true for any replicas in a cluster: you don't want multiple Postgres instances writing to the same volume.

So if you have a single named volume in your spec (for either the main PGDATA directory or for tablespaces), you should not raise the spec.instances.replicas field above 1, because if you did, multiple pods would try to use the same volume.

### **Too-long names?**

Different Kubernetes objects have different limits about the length of their names. For example, services follow the DNS label conventions: 63 characters or less, lowercase, and alphanumeric with hyphens U+002D allowed in between.

Occasionally some PGO-managed objects will go over the limit set for that object type because of the user-set cluster or instance name.

We do not anticipate this being a problem with the PersistentVolumeClaim created for a tablespace. The name for a PersistentVolumeClaim created by PGO for a tablespace will potentially be long since the name is a combination of the cluster, the instance, the tablespace, and the -tablespace suffix. However, a PersistentVolumeClaim name can be up to 253 characters in length.

### Same tablespace volume names across replicas

We want to make sure that every pod has a consistent filesystem because Postgres expects the same path on each replica.

For instance, imagine on your primary Postgres, you add a tablespace with the location /tablespaces/kafka/data. If you have a replica attached to that primary, it will likewise try to add a tablespace at the location /tablespaces/kaf-ka/data; and if that location doesn't exist on the replica's filesystem, Postgres will rightly complain.

Therefore, if you expand your postgrescluster with multiple instances, you will need to make sure that the multiple instances have tablespaceVolumes with the same names, like so:

```
spec:
  instances:
    - name: instance1
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
      tablespaceVolumes:
        - name: user
          dataVolumeClaimSpec:
            accessModes:
              'ReadWriteOnce'
            resources:
              requests:
                storage: 1Gi
    - name: instance2
      dataVolumeClaimSpec:
        accessModes:
          - 'ReadWriteOnce'
        resources:
          requests:
            storage: 1Gi
```

```
tablespaceVolumes:
    - name: user
    dataVolumeClaimSpec:
    accessModes:
     - 'ReadWriteOnce'
    resources:
      requests:
        storage: 1Gi
```

### **Tablespace backups**

PGO uses pgBackRest as our backup solution, and pgBackRest is built to work with tablespaces natively. That is, pgBackRest should back up the entire database, including tablespaces, without any additional work on your part.

**Note**: pgBackRest does not itself use tablespaces, so all the backups will go to a single volume. One of the primary uses of tablespaces is to relieve disk pressure by separating the database among multiple volumes, but if you are running out of room on your pgBackRest persistent volume, tablespaces will not help, and you should first solve your backup space problem.

### Adding tablespaces to existing clusters

As with other changes made to the definition of a Postgres pod, adding tablespaceVolumes to an existing cluster may cause downtime. The act of mounting a new PVC to a Kubernetes Deployment causes the Pods in the deployment to restart.

### Restoring from a cluster with tablespaces

This functionality has not been fully tested. Enjoy!

### Removing tablespaces

Removing a tablespace is a nontrivial operation. Postgres does not provide a **DROP TABLESPACE** .. CASCADENMAND that would drop any associated objects with a tablespace. Additionally, the Postgres documentation covering the **DROP TA- BLESPACE** command goes on to note:

A tablespace can only be dropped by its owner or a superuser. The tablespace must be empty of all database objects before it can be dropped. It is possible that objects in other databases might still reside in the tablespace even if no objects in the current database are using the tablespace. Also, if the tablespace is listed in the temp\_tablespaces setting of any active session, the DROP might fail due to temporary files residing in the tablespace.

Because of this, and to avoid a situation where a Postgres cluster is left in an inconsistent state due to trying to remove a tablespace, PGO does not provide any means to remove tablespaces automatically. If you need to remove a tablespace from a Postgres deployment, we recommend following this procedure:

- · As a database administrator:
- · Log into the primary instance of your cluster.
- Drop any objects (tables, indexes, etc) that reside within the tablespace you wish to delete.
- Delete this tablespace from the Postgres cluster using the DROP TABLESPACEOMMAND.

- As a Kubernetes user who can modify postgrescluster specs
- Remove the tablespaceVolumes entries for the tablespaces you wish to remove.

#### **More Information**

For more information on how tablespaces work in Postgres please refer to the Postgres manual.

# **Extension Management**

Extensions combine functions, data types, casts, etc. -- everything you need to add some new feature to PostgreSQL in an easy to install package. How easy to install? For many extensions, like the fuzzystrmatch extension, it's as easy as connecting to the database and running a command like this:

```
CREATE EXTENSION fuzzystrmatch;
```

However, in other cases, an extension might require additional configuration management. PGO lets you add those configurations to the **PostgresCluster** spec easily.

PGO also allows you to add a custom databse initialization script in case you would like to automate how and where the extension is installed.

This guide will walk through adding custom configuration for an extension and automating installation, using the example of Crunchy Data's own pgnodemx extension.

pgnodemx

#### pgnodemx

pgnodemx is a PostgreSQL extension that is able to pull container-specific metrics (e.g. CPU utilization, memory consumption) from the container itself via SQL queries.

In order to do this, pgnodemx requires information from the Kubernetes <u>DownwardAPI</u> to be mounted on the PostgreSQL pods. Please see the pgnodemx and the <u>DownwardAPE</u>tion of the backup architecture page for more information on where and how the <u>DownwardAPI</u> is mounted.

### pgnodemx Configuration

To enable the pgnodemx extension, we need to set certain configurations. Luckily, this can all be done directly through the spec:

```
spec:
  patroni:
    dynamicConfiguration:
      postgresql:
      parameters:
         shared_preload_libraries: pgnodemx
         pgnodemx.kdapi_enabled: on
         pgnodemx.kdapi_path: /etc/database-containerinfo
```

Those three settings will

- load pgnodemx at start;
- enable the kdapi functions (which are specific to the capture of Kubernetes DownwardAPI information);
- tell pgnodemx where those DownwardAPI files are mounted (at the /etc/dabatase-containerinfo path).

If you create a **PostgresCluster** with those configurations, you will be able to connect, create the extension in a database, and run the functions installed by that extension:

```
CREATE EXTENSION pgnodemx;
SELECT * FROM proc_diskstats();
```

### Automating pgnodemx Creation

Now that you know how to configure pgnodemx, let's say you want to automate the creation of the extension in a particular database, or in all databases. We can do that through a custom database initialization.

First, we have to create a ConfigMap with the initialization SQL. Let's start with the case where we want pgnodemx created for us in the hippo database. Our initialization SQL file might be named init.sql and look like this:

```
\c hippo\\
CREATE EXTENSION pgnodemx;
```

Now we create the ConfigMap from that file in the same namespace as our PostgresCluster will be created:

```
kubectl create configmap hippo-init-sql -n postgres-opera-
tor --from-file=init.sql=path/to/init.sql
```

You can check that the ConfigMap was created and has the right information:

```
kubectl get configmap -n postgres-operator hippo-init-sql -o yaml

apiVersion: v1
data:
   init.sql: |-
        \c hippo\\
        CREATE EXTENSION pgnodemx;
kind: ConfigMap
metadata:
   name: hippo-init-sql
   namespace: postgres-operator
```

Now, in addition to the spec changes we made above to allow pgnodemx to run, we add that ConfigMap's information to the PostgresCluster spec: the name of the ConfigMap (hippo-init-sql) and the key for the data (init.sql):

```
spec:
  databaseInitSQL:
    key: init.sql
    name: hippo-init-sql
```

Apply that spec to a new or existing PostgresCluster, and the pods should spin up with pgnodemx already installed in the hippo database.

# **Private Registries**

PGO, the open source Postgres Operator, can use containers that are stored in private registries. There are a variety of techniques that are used to load containers from private registries, including <u>image pull secrets</u>. This guide will demonstrate how to install PGO and deploy a Postgres cluster using the <u>Crunchy Data Customer Portal</u> registry as an example.

### **Create an Image Pull Secret**

The Kubernetes documentation provides several methods for creating <u>image pull secrets</u>. You can choose the method that is most appropriate for your installation. You will need to create image pull secrets in the namespace that PGO is deployed and in each namespace where you plan to deploy Postgres clusters.

For example, to create an image pull secret for accessing the Crunchy Data Customer Portal image registry in the postgres-operator namespace, you can execute the following commands:

```
kubectl create ns postgres-operator

kubectl create secret docker-registry crunchy-regcred -n postgres-operator \
    --docker-server=registry.crunchydata.com \
    --docker-username=<YOUR USERNAME> \
    --docker-email=<YOUR EMAIL> \
    --docker-password=<YOUR PASSWORD>
```

This creates an image pull secret named crunchy-regcred in the postgres-operator namespace.

### **Install PGO from a Private Registry**

To install PGO from a private registry, you will need to set an image pull secret on the installation manifest.

For example, to set up an image pull secret using the Kustomize install method to install PGO from the <u>Crunchy Data</u>

<u>Customer Portal</u>, you can set the following in the <u>kustomize/install/default/kustomization.yaml</u> manifest:

```
images:
  - name: postgres-operator
    newName: { operatorRepositoryPrivate }
    newTag: { postgresOperatorTag }
patchesJson6902:
  - target:
      group: apps
      version: v1
      kind: Deployment
      name: pgo
    patch: |-
      - op: remove
        path: /spec/selector/matchLabels/app.kubernetes.io~1name
      - op: remove
        path: /spec/selector/matchLabels/app.kubernetes.io~lversion
      - op: add
        path: /spec/template/spec/imagePullSecrets
```

```
value:
    - name: crunchy-regcred
```

If you are using a version of kubectl prior to v1.21.0, you will have to create an explicit patch file named install-ops.yaml:

and modify the manifest to be the following:

```
images:
    - name: postgres-operator
    newName: { operatorRepositoryPrivate }
    newTag: { postgresOperatorTag }

patchesJson6902:
    - target:
        group: apps
        version: v1
        kind: Deployment
        name: pgo
    path: install-ops.yaml
```

You can then install PGO from the private registry using the standard installation procedure, e.g.:

```
kubectl apply --server-side -k kustomize/install/default
```

# Deploy a Postgres cluster from a Private Registry

To deploy a Postgres cluster using images from a private registry, you will need to set the value of spec.imagePullSecrets on a PostgresCluster custom resource.

For example, to deploy a Postgres cluster using images from the <u>Crunchy Data Customer Portal</u> with an image pull secret in the <u>postgres-operator</u> namespace, you can use the following manifest:

```
requests:
    storage: 1Gi
backups:
    pgbackrest:
    image: { imageCrunchyPGBackrestPrivate }
    repos:
        - name: repo1
        volume:
        volumeClaimSpec:
        accessModes:
              - 'ReadWriteOnce'
        resources:
              requests:
               storage: 1Gi
```

### **Architecture**

### **Overview**

The goal of PGO, the Postgres Operator from Crunchy Data is to provide a means to quickly get your applications up and running on Postgres for both development and production environments. To understand how PGO does this, we want to give you a tour of its architecture, with explains both the architecture of the PostgreSQL Operator itself as well as recommended deployment models for PostgreSQL in production!

# **PGO Architecture**

The Crunchy PostgreSQL Operator extends Kubernetes to provide a higher-level abstraction for rapid creation and management of PostgreSQL clusters. The Crunchy PostgreSQL Operator leverages a Kubernetes concept referred to as "Custom Resources" to create several custom resource definitions (CRDs) that allow for the management of PostgreSQL clusters.

The main custom resource definition is postgresclusters.postgres-operator.crunchydata.com. This allows you to control all the information about a Postgres cluster, including:

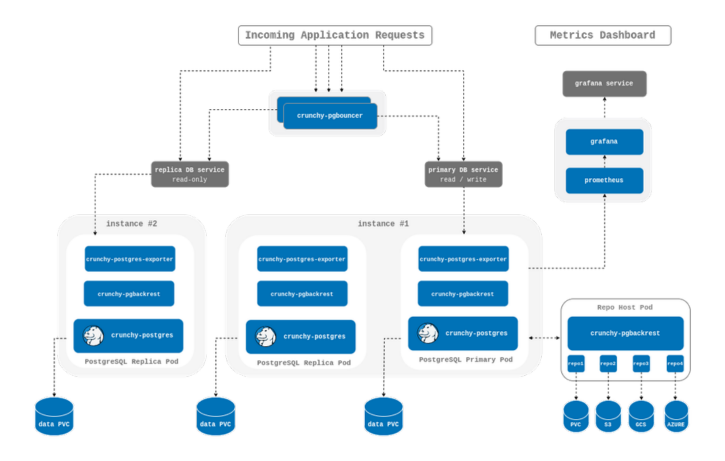
- · General information
- · Resource allocation
- · High availability
- · Backup management
- Where and how it is deployed (affinity, tolerations, topology spread constraints)
- Disaster Recovery / standby clusters
- Monitoring

and more.

PGO itself runs as a Deployment and is composed of a single container.

• operator (image: postgres-operator) - This is the heart of the PostgreSQL Operator. It contains a series of Kubernetes controllers that place watch events on a series of native Kubernetes resources (Jobs, Pods) as well as the Custom Resources that come with the PostgreSQL Operator (Pgcluster, Pgtask)

The main purpose of PGO is to create and update information around the structure of a Postgres Cluster, and to relay information about the overall status and health of a PostgreSQL cluster. The goal is to also simplify this process as much as possible for users. For example, let's say we want to create a high-availability PostgreSQL cluster that has multiple replicas, supports having backups in both a local storage area and Amazon S3 and has built-in metrics and connection pooling, similar to:



This can be accomplished with a relatively simple manifest. Please refer to the tutorial for how to accomplish this, or see the <a href="Postgres Operator examples">Postgres Operator examples</a> repo.

The Postgres Operator handles setting up all of the various StatefulSets, Deployments, Services and other Kubernetes objects.

You will also notice that **high-availability is enabled by default** if you deploy at least one Postgres replica. The Crunchy PostgreSQL Operator uses a distributed-consensus method for PostgreSQL cluster high-availability, and as such delegates the management of each cluster's availability to the clusters themselves. This removes the PostgreSQL Operator from

being a single-point-of-failure, and has benefits such as faster recovery times for each PostgreSQL cluster. For a detailed discussion on high-availability, please see the High-Availability section.

# **Kubernetes StatefulSets: The PGO Deployment Model**

PGO, the Postgres Operator from Crunchy Data, uses <u>Kubernetes StatefulSets</u> for running Postgres instances, and will use <u>Deployments</u> for more ephemeral services.

PGO deploys Kubernetes Statefulsets in a way to allow for creating both different Postgres instance groups and be able to support advanced operations such as rolling updates that minimize or eliminate Postgres downtime. Additional components in our PostgreSQL cluster, such as the pgBackRest repository or an optional PgBouncer, are deployed with Kubernetes Deployments.

With the PGO architecture, we can also leverage Statefulsets to apply affinity and toleration rules across every Postgres instance or individual ones. For instance, we may want to force one or more of our PostgreSQL replicas to run on Nodes in a different region than our primary PostgreSQL instances.

What's great about this is that PGO manages this for you so you don't have to worry! Being aware of this model can help you understand how the Postgres Operator gives you maximum flexibility for your PostgreSQL clusters while giving you the tools to troubleshoot issues in production.

The last piece of this model is the use of <u>Kubernetes Services</u> for accessing your PostgreSQL clusters and their various components. The PostgreSQL Operator puts services in front of each Deployment to ensure you have a known, consistent means of accessing your PostgreSQL components.

Note that in some production environments, there can be delays in accessing Services during transition events. The PostgreSQL Operator attempts to mitigate delays during critical operations (e.g. failover, restore, etc.) by directly accessing the Kubernetes Pods to perform given actions.

## Additional Architecture Information

There is certainly a lot to unpack in the overall architecture of PGO. Understanding the architecture will help you to plan the deployment model that is best for your environment. For more information on the architectures of various components of the PostgreSQL Operator, please read onward!

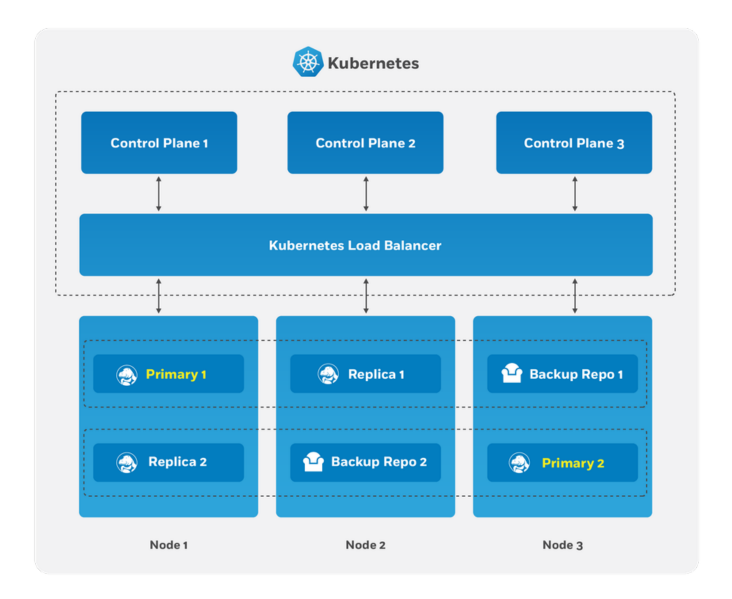
# **High Availability**

One of the great things about PostgreSQL is its reliability: it is very stable and typically "just works." However, there are certain things that can happen in the environment that PostgreSQL is deployed in that can affect its uptime, including:

- The database storage disk fails or some other hardware failure occurs
- The network on which the database resides becomes unreachable
- The host operating system becomes unstable and crashes
- · A key database file becomes corrupted
- · A data center is lost

There may also be downtime events that are due to the normal case of operations, such as performing a minor upgrade, security patching of operating system, hardware upgrade, or other maintenance.

Fortunately, PGO, the Postgres Operator from Crunchy Data, is prepared for this.



The Crunchy PostgreSQL Operator supports a distributed-consensus based high availability (HA) system that keeps its managed PostgreSQL clusters up and running, even if the PostgreSQL Operator disappears. Additionally, it leverages Kubernetes specific features such as <a href="Pod Anti-Affinity">Pod Anti-Affinity</a> to limit the surface area that could lead to a PostgreSQL cluster becoming unavailable. The PostgreSQL Operator also supports automatic healing of failed primaries and leverages the efficient pgBackRest "delta restore" method, which eliminates the need to fully reprovision a failed cluster!

The Crunchy PostgreSQL Operator also maintains high availability during a routine task such as a PostgreSQL minor version upgrade.

For workloads that are sensitive to transaction loss, PGO supports PostgreSQL synchronous replication.

The high availability backing for your PostgreSQL cluster is only as good as your high availability backing for Kubernetes. To learn more about creating a <u>high availability Kubernetes cluster</u>, please review the <u>Kubernetes documentation</u> or consult your systems administrator.

## The Crunchy Postgres Operator High Availability Algorithm

A critical aspect of any production-grade PostgreSQL deployment is a reliable and effective high availability (HA) solution. Organizations want to know that their PostgreSQL deployments can remain available despite various issues that have the potential to disrupt operations, including hardware failures, network outages, software errors, or even human mistakes.

The key portion of high availability that the PostgreSQL Operator provides is that it delegates the management of HA to the PostgreSQL clusters themselves. This ensures that the PostgreSQL Operator is not a single-point of failure for the availability of any of the PostgreSQL clusters that it manages, as the PostgreSQL Operator is only maintaining the definitions of what should be in the cluster (e.g. how many instances in the cluster, etc.).

Each HA PostgreSQL cluster maintains its availability by using Patroni to manage failover when the primary becomes compromised. Patroni stores the primary's ID in annotations on a Kubernetes **Endpoints** object which acts as a lease. The primary must periodically renew the lease to signal that it's healthy. If the primary misses its deadline, replicas compare their WAL positions to see who has the most up-to-date data. Instances with the latest data try to overwrite the ID on the lease. The first to succeed becomes the new primary, and all others follow the new primary.

# **How The Crunchy PostgreSQL Operator Uses Pod Anti-Affinity**

Kubernetes has two types of Pod anti-affinity:

- Preferred: With preferred (preferredDuringSchedulingIgnoredDuringExecution) Pod anti-affinity, Kubernetes will make a best effort to schedule Pods matching the anti-affinity rules to different Nodes. However, if it is not possible to do so, then Kubernetes may schedule one or more Pods to the same Node.
- Required: With required (requiredDuringSchedulingIgnoredDuringExecution) Pod anti-affinity, Kubernetes mandates that each Pod matching the anti-affinity rules **must** be scheduled to different Nodes. However, a Pod may not be scheduled if Kubernetes cannot find a Node that does not contain a Pod matching the rules.

There is a tradeoff with these two types of pod anti-affinity: while "required" anti-affinity will ensure that all the matching Pods are scheduled on different Nodes, if Kubernetes cannot find an available Node, your Postgres instance may not be scheduled. Likewise, while "preferred" anti-affinity will make a best effort to scheduled your Pods on different Nodes, Kubernetes may compromise and schedule more than one Postgres instance of the same cluster on the same Node.

By understanding these tradeoffs, the makeup of your Kubernetes cluster, and your requirements, you can choose the method that makes the most sense for your Postgres deployment. We'll show examples of both methods below!

For an example for how pod anti-affinity works with PGO, please see the high availability tutorial.

# Synchronous Replication: Guarding Against Transactions Loss

Clusters managed by the Crunchy PostgreSQL Operator can be deployed with synchronous replication, which is useful for workloads that are sensitive to losing transactions, as PostgreSQL will not consider a transaction to be committed until it is committed to all synchronous replicas connected to a primary. This provides a higher guarantee of data consistency and, when a healthy synchronous replica is present, a guarantee of the most up-to-date data during a failover event.

This comes at a cost of performance: PostgreSQL has to wait for a transaction to be committed on all synchronous replicas, and a connected client will have to wait longer than if the transaction only had to be committed on the primary (which is how

asynchronous replication works). Additionally, there is a potential impact to availability: if a synchronous replica crashes, any writes to the primary will be blocked until a replica is promoted to become a new synchronous replica of the primary.

## **Node Affinity**

Kubernetes <u>Node Affinity</u> can be used to scheduled Pods to specific Nodes within a Kubernetes cluster. This can be useful when you want your PostgreSQL instances to take advantage of specific hardware (e.g. for geospatial applications) or if you want to have a replica instance deployed to a specific region within your Kubernetes cluster for high availability purposes.

For an example for how node affinity works with PGO, please see the high availability tutorial.

#### **Tolerations**

Kubernetes <u>Tolerations</u> can help with the scheduling of Pods to appropriate nodes. There are many reasons that a Kubernetes administrator may want to use tolerations, such as restricting the types of Pods that can be assigned to particular Nodes. Reasoning and strategy for using taints and tolerations is outside the scope of this documentation.

You can configure the tolerations for your Postgres instances on the postgresclusters custom resource.

## **Pod Topology Spread Constraints**

Kubernetes <u>Pod Topology Spread Constraints</u> can also help you efficiently schedule your workloads by ensuring your Pods are not scheduled in only one portion of your Kubernetes cluster. By spreading your Pods across your Kubernetes cluster among your various failure-domains, such as regions, zones, nodes, and other user-defined topology domains, you can achieve high availability as well as efficient resource utilization.

For an example of how pod topology spread constraints work with PGO, please see the high availability tutorial.

# **Rolling Updates**

During the lifecycle of a PostgreSQL cluster, there are certain events that may require a planned restart, such as an update to a "restart required" PostgreSQL configuration setting (e.g. <a href="mailto:shared\_buffers">shared\_buffers</a>) or a change to a Kubernetes Pod template (e.g. changing the memory request). Restarts can be disruptive in a high availability deployment, which is why many setups employ a "rolling update" strategy (aka a "rolling restart") to minimize or eliminate downtime during a planned restart.

Because PostgreSQL is a stateful application, a simple rolling restart strategy will not work: PostgreSQL needs to ensure that there is a primary available that can accept reads and writes. This requires following a method that will minimize the amount of downtime when the primary is taken offline for a restart.

The PostgreSQL Operator uses the following algorithm to perform the rolling restart to minimize any potential interruptions:

- Each replica is updated in sequential order. This follows the following process:
- The replica is explicitly shut down to ensure any outstanding changes are flushed to disk.
- If requested, the PostgreSQL Operator will apply any changes to the Pod.

- The replica is brought back online. The PostgreSQL Operator waits for the replica to become available before it proceeds to the next replica.
- The above steps are repeated until all of the replicas are restarted.
- A controlled switchover is performed. The PostgreSQL Operator determines which replica is the best candidate to become the new primary. It then demotes the primary to become a replica and promotes the best candidate to become the new primary.
- The former primary follows a process similar to what is described in step 1.

The downtime is thus constrained to the amount of time the switchover takes.

PGO will automatically detect when to apply a rolling update.

### **Pod Disruption Budgets**

Pods in a Kubernetes cluster can experience <u>voluntary disruptions</u> as a result of actions initiated by the application owner or a Cluster Administrator. During these voluntary disruptions Pod Disruption Budgets (PDBs) can be used to ensure that a minimum number of Pods will be running. The operator allows you to define a minimum number of Pods that should be available for instance sets and PgBouncer deployments in your postgrescluster. This minimum is configured in the postgrescluster spec and will be used to create PDBs associated to a resource defined in the spec. For example, the following spec will create two PDBs, one for <u>instance1</u> and one for the PgBouncer deployment:

```
spec:
   instances:
      - name: instance1
      replicas: 3
      minAvailable: 1
proxy:
   pgBouncer:
      replicas: 3
      minAvailable: 1
```

#### **⊋** Hint

The minAvailable field accepts number (3) or string percentage (50%) values. For more information see <a href="Specifying a">Specifying a</a></a>
<a href="PodDisruptionBudget">PodDisruptionBudget</a>.

If minAvailable is set to 0, we will not reconcile a PDB for the resource and any existing PDBs will be removed. This will effectively disable Pod Disruption Budgets for the resource.

If minAvailable is not provided for an object, a default value will be defined based on the number of replicas defined for that object. If there is one replica, a PDB will not be created. If there is more than one replica defined, a minimum of one Pod will be used.

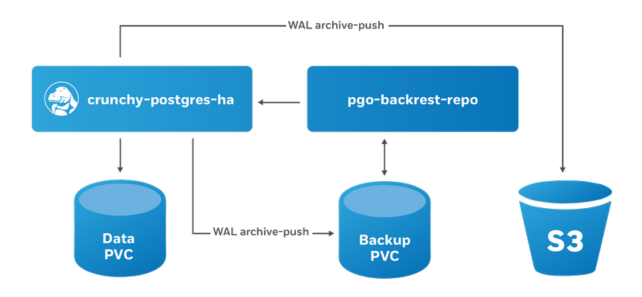
# **Backup Management**

When using the PostgreSQL Operator, the answer to the question "do you take backups of your database" is automatically "yes!"

The PostgreSQL Operator uses the open source pgBackRest backup and restore utility that is designed for working with databases that are many terabytes in size. As described in the tutorial, pgBackRest is enabled by default as it permits the PostgreSQL Operator to automate some advanced as well as convenient behaviors, including:

- Efficient provisioning of new replicas that are added to the PostgreSQL cluster
- Preventing replicas from falling out of sync from the PostgreSQL primary by allowing them to replay old WAL logs
- Allowing failed primaries to automatically and efficiently heal using the "delta restore" feature
- · Serving as the basis for the cluster cloning feature
- ...and of course, allowing for one to take full, differential, and incremental backups and perform full and point-in-time restores

Below is one example of how PGO manages backups with both a local storage and a Amazon S3 configuration.



The PostgreSQL Operator leverages a pgBackRest repository to facilitate the usage of the pgBackRest features in a PostgreSQL cluster. When a new PostgreSQL cluster is created, it simultaneously creates a pgBackRest repository.

You can store your pgBackRest backups in up to four different locations and using four different storage types:

- Any Kubernetes supported storage class
- Amazon S3 (or S3 equivalents like MinIO)
- Google Cloud Storage (GCS)
- · Azure Blob Storage

PostgreSQL is automatically configured to use the pgbackrest archive-pushcommand to archive the write-ahead log (WAL) in all repositories.

## **Backups**

PGO supports three types of pgBackRest backups:

- Full: A full backup of all the contents of the PostgreSQL cluster
- Differential: A backup of only the files that have changed since the last full backup
- Incremental: A backup of only the files that have changed since the last full, differential, or incremental backup

# **Scheduling Backups**

Any effective disaster recovery strategy includes having regularly scheduled backups. PGO enables this by managing a series of Kubernetes CronJobs to ensure that backups are executed at scheduled times.

Note that pgBackRest presently only supports taking one backup at a time. This may change in a future release, but for the time being we suggest that you stagger your backup times.

Please see the backup management tutorial for how to set up backup schedules and configure retention policies.

#### **Restores**

The PostgreSQL Operator supports the ability to perform a full restore on a PostgreSQL cluster as well as a point-in-time-recovery. There are two types of ways to restore a cluster:

- Restore to a new cluster
- Restore in-place

For examples of this, please see the disaster recovery tutorial

### **Deleting a Backup**

#### 

If you delete a backup that is *not* set to expire, you may be unable to meet your retention requirements. If you are deleting backups to free space, it is recommended to delete your oldest backups first.

A backup can be deleted by running the pgbackrest expir command directly on the pgBackRest repository Pod or a Postgres instance.

# Scheduling

Deploying to your Kubernetes cluster may allow for greater reliability than other environments, but that's only the case when it's configured correctly. Fortunately, PGO, the Postgres Operator from Crunchy Data, is ready to help with helpful default settings to ensure you make the most out of your Kubernetes environment!

## **High Availability By Default**

As shown in the high availability tutorial, PGO supports the use of <u>Pod Topology Spread Constraints</u> to customize your Pod deployment strategy, but useful defaults are already in place for you without any additional configuration required!

PGO's default scheduling constraints for HA is implemented for the various Pods comprising a PostgreSQL cluster, specifically to ensure the Operator always deploys a High-Availability cluster architecture by default.

Using Pod Topology Spread Constraints, the general scheduling guidelines are as follows:

- · Pods are only considered from the same cluster.
- PgBouncer pods are only considered amongst other PgBouncer pods.
- Postgres pods are considered amongst all Postgres pods and pgBackRest repo host Pods.
- pgBackRest repo host Pods are considered amongst all Postgres pods and pgBackRest repo hosts Pods.
- Pods are scheduled across the different kubernetes.io/hostname and topology.kubernetes.io/zone failure domains.
- Pods are scheduled when there are fewer nodes than pods, e.g. single node.

With the above configuration, your data is distributed as widely as possible throughout your Kubernetes cluster to maximize safety.

### **Customization**

While the default scheduling settings are designed to meet the widest variety of environments, they can be customized or removed as needed. Assuming a PostgresCluster named 'hippo', the default Pod Topology Spread Constraints applied on Postgres Instance and pgBackRest Repo Host Pods are as follows:

```
topologySpreadConstraints:
    - maxSkew: 1
    topologyKey: kubernetes.io/hostname
    whenUnsatisfiable: ScheduleAnyway
    labelSelector:
        matchLabels:
            postgres-operator.crunchydata.com/cluster: hippo
        matchExpressions:
        - key: postgres-operator.crunchydata.com/data
            operator: In
        values:
        - postgres
```

```
- pgbackrest
- maxSkew: 1
  topologyKey: topology.kubernetes.io/zone
  whenUnsatisfiable: ScheduleAnyway
  labelSelector:
    matchLabels:
    postgres-operator.crunchydata.com/cluster: hippo
    matchExpressions:
    - key: postgres-operator.crunchydata.com/data
        operator: In
        values:
        - postgres
        - pgbackrest
```

Similarly, for PgBouncer Pods they will be:

```
topologySpreadConstraints:
    - maxSkew: 1
    topologyKey: kubernetes.io/hostname
    whenUnsatisfiable: ScheduleAnyway
    labelSelector:
        matchLabels:
        postgres-operator.crunchydata.com/cluster: hippo
        postgres-operator.crunchydata.com/role: pgbouncer
- maxSkew: 1
    topologyKey: topology.kubernetes.io/zone
    whenUnsatisfiable: ScheduleAnyway
    labelSelector:
        matchLabels:
        postgres-operator.crunchydata.com/cluster: hippo
        postgres-operator.crunchydata.com/role: pgbouncer
```

Which, as described in the <u>API documentation</u>, means that there should be a maximum of one Pod difference within the **kubernetes.io/hostname** and **topology.kubernetes.io/zone** failure domains when considering either data Pods, i.e. Postgres Instance or pgBackRest repo host Pods from a single PostgresCluster or when considering PgBouncer Pods from a single PostgresCluster.

Any other scheduling configuration settings, such as <u>Affinity</u>, <u>Anti-affinity</u>, <u>Taints</u>, <u>Tolerations</u>, or other <u>Pod Topology Spread</u> <u>Constraints</u> will be added in addition to these defaults. Care should be taken to ensure the combined effect of these settings are appropriate for your Kubernetes cluster.

In cases where these defaults are not desired, PGO does provide a method to disable the default Pod scheduling by setting the spec.disableDefaultPodScheduling to 'true'.

# **User Management**

PGO manages PostgreSQL users that you define in **PostgresCluster.spec.users**. There, you can list their <u>role</u> <u>attributes</u> and which databases they can access.

Below is some information on how the user and database management systems work. To try out some examples, please see the user and database management section of the tutorial.

# **Understanding Default User Management**

When you create a Postgres cluster with PGO and do not specify any additional users or databases, PGO will do the following:

- Create a database that matches the name of the Postgres cluster.
- Create an unprivileged Postgres user with the name of the cluster. This user has access to the database created in the previous step.
- Create a Secret with the login credentials and connection details for the Postgres user in relation to the database. This is stored in a Secret named <clusterName>-pguser-<clusterName>. These credentials include: user: The name of the user account. password: The password for the user account. dbname: The name of the database that the user has access to by default. host: The name of the host of the database. This references the Service of the primary Postgres instance. port: The port that the database is listening on. uri: A PostgreSQL connection URI that provides all the information for logging into the Postgres database. jdbc-uri: A PostgreSQL JDBC connection URI that provides all the information for logging into the Postgres database via the JDBC driver.

You can see this default behavior in the connect to a cluster portion of the tutorial.

As an example, using our hippo Postgres cluster, we would see the following created:

- A database named hippo.
- A Postgres user named hippo.
- A Secret named hippo-pguser-hippo that contains the user credentials and connection information.

While the above defaults may work for your application, there are certain cases where you may need to customize your user and databases:

- You may require access to the postgres superuser.
- You may need to define privileges for your users.
- You may need multiple databases in your cluster, e.g. in a multi-tenant application.
- Certain users may only be able to access certain databases.

### **Custom Users and Databases**

Users and databases can be customized in the **spec.users** section of the custom resource. These can be adding during cluster creation and adjusted over time, but it's important to note the following:

- If spec.users is set during cluster creation, PGO will **not** create any default users or databases except for postgres. If you want additional databases, you will need to specify them.
- For any users added in spec.users, PGO will created a Secret of the format <clusterName>-pguser-<user-Name>. This will contain the user credentials.• If no databases are specified, dbname and uri will not be present in the Secret.• If at least one spec.users.databases is specified, the first database in the list will be populated into the connection credentials.
- To prevent accidental data loss, PGO does not automatically drop users. We will see how to drop a user below.
- Similarly, to prevent accidental data loss PGO does not automatically drop databases. We will see how to drop a database below.

- Role attributes are not automatically dropped if you remove them. You will have to set the inverse attribute to drop them (e.g. NOSUPERUSER).
- The special **postgres** user can be added as one of the custom users; however, the privileges of the users cannot be adjusted.

For specific examples for how to manage users, please see the user and database management section of the tutorial.

#### **Generated Passwords**

PGO generates a random password for each Postgres user it creates. Postgres allows almost any character in its passwords, but your application may have stricter requirements. To have PGO generate a password without special characters, set the <code>spec.users.password.type</code> field for that user to <code>AlphaNumeric</code>. For complete control over a user's password, see the <code>custom passwords</code> section.

To have PGO generate a new password, remove the existing password field from the user Secret. For example, on a Postgres cluster named hippo in the postgres-operator namespace with a Postgres user named hippo, use the following kubectl patchcommand:

```
kubectl patch secret -n postgres-operator hippo-pguser-hippo -p '{"data":{"password":""}}'
```

#### **Custom Passwords**

There are cases where you may want to explicitly provide your own password for a Postgres user. PGO determines the password from an attribute in the user Secret called **verifier**. This contains a hashed copy of your password. When **verifier** changes, PGO will load the contents of the verifier into your Postgres cluster. This method allows for the secure transmission of the password into the Postgres database.

Postgres provides two methods for hashing passwords: SCRAM-SHA-256 and MD5. PGO uses the preferred (and as of PostgreSQL 14, default) method, SCRAM-SHA-256.

There are two ways you can set a custom password for a user. You can provide a plaintext password in the password field and remove the verifier. When PGO detects a password without a verifier it will generate the SCRAM verifier for you. Optionally, you can generate your own password and verifier. When both values are found in the user secret PGO will not generate anything. Once the password and verifier are found PGO will ensure the provided credential is properly set in postgres.

#### **Example**

For example, let's say we have a Postgres cluster named hippo and a Postgres user named hippo. The Secret then would be called hippo-pguser-hippo. We want to set the password for hippo to be datalake and we can achieve this with a simple kubectl patchcommand. The below assumes that the Secret is stored in the postgres-operator namespace:

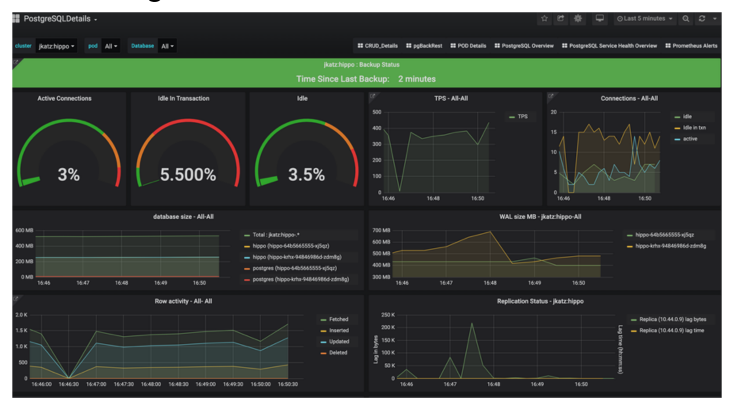
```
kubectl patch secret -n postgres-operator hippo-pguser-hippo -p \
    '{"stringData":{"password":"datalake","verifier":""}}'
```

#### **⊋** Hint

We can take advantage of the <u>Kubernetes Secret</u> <u>stringData</u> field to specify non-binary secret data in string form.

PGO generates the SCRAM verifier and applies the updated password to Postgres, and you will be able to log in with the password datalake.

# **Monitoring**



While having high availability, backups, and disaster recovery systems in place helps in the event of something going wrong with your PostgreSQL cluster, monitoring helps you anticipate problems before they happen. Additionally, monitoring can help you diagnose and resolve additional issues that may not result in downtime, but cause degraded performance.

There are many different ways to monitor systems within Kubernetes, including tools that come with Kubernetes itself. This is by no means to be a comprehensive on how to monitor everything in Kubernetes, but rather what the PostgreSQL Operator provides to give you an out-of-the-box monitoring solution.

## **Getting Started**

If you want to install the metrics stack, please visit the installation instructions for the PostgreSQL Operator Monitoring stack.

### **Components**

The PostgreSQL Operator Monitoring stack is made up of several open source components:

- <u>pgMonitor</u>, which provides the core of the monitoring infrastructure including the following components: <u>post-gres\_exporter</u>, which provides queries used to collect metrics information about a PostgreSQL instance. <u>Prometheus</u>, a time-series database that scrapes and stores the collected metrics so they can be consumed by other services. <u>Grafana</u>, a visualization tool that provides charting and other capabilities for viewing the collected monitoring data. <u>Alertmanager</u>, a tool that can send alerts when metrics hit a certain threshold that require someone to intervene.
- <u>pgnodemx</u>, a PostgreSQL extension that is able to pull container-specific metrics (e.g. CPU utilization, memory consumption) from the container itself via SQL queries.

### pgnodemx and the DownwardAPI

pgnodemx is able to pull and format container-specific metrics by accessing several Kubernetes fields that are mounted from the pod to the database container's filesystem. By default, these fields include the pod's labels and annotations, as well as the database pod's CPU and memory. These fields are mounted at the /etc/database-containerinfo path.

#### **Visualizations**

Below is a brief description of all the visualizations provided by the PostgreSQL Operator Monitoring stack. Some of the descriptions may include some directional guidance on how to interpret the charts, though this is only to provide a starting point: actual causes and effects of issues can vary between systems.

Many of the visualizations can be broken down based on the following groupings:

- · Cluster: which PostgreSQL cluster should be viewed
- Pod: the specific Pod or PostgreSQL instance

#### Overview



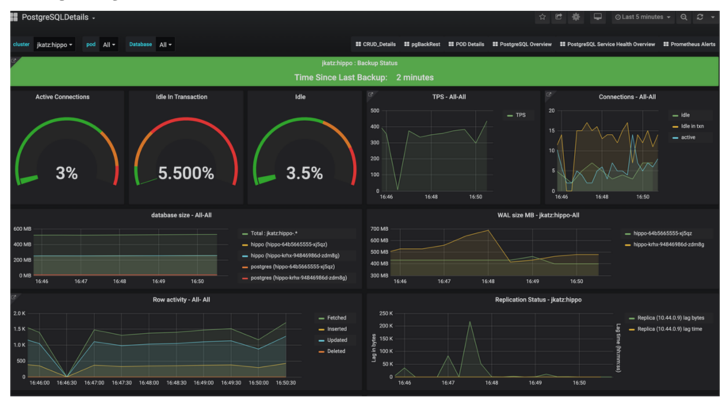
The overview provides an overview of all of the PostgreSQL clusters that are being monitoring by the PostgreSQL Operator Monitoring stack. This includes the following information:

- The name of the PostgreSQL cluster and the namespace that it is in
- The type of PostgreSQL cluster (HA [high availability] or standalone)

• The status of the cluster, as indicate by color. Green indicates the cluster is available, red indicates that it is not.

Each entry is clickable to provide additional cluster details.

### PostgreSQL Details



The PostgreSQL Details view provides more information about a specific PostgreSQL cluster that is being managed and monitored by the PostgreSQL Operator. These include many key PostgreSQL-specific metrics that help make decisions around managing a PostgreSQL cluster. These include:

- Backup Status: The last time a backup was taken of the cluster. Green is good. Orange means that a backup has not been taken in more than a day and may warrant investigation.
- Active Connections: How many clients are connected to the database. Too many clients connected could impact performance and, for values approaching 100%, can lead to clients being unable to connect.
- Idle in Transaction: How many clients have a connection state of "idle in transaction". Too many clients in this state can cause performance issues and, in certain cases, maintenance issues.
- Idle: How many clients are connected but are in an "idle" state.
- TPS: The number of "transactions per second" that are occurring. Usually needs to be combined with another metric to help with analysis. "Higher is better" when performing benchmarking.
- Connections: An aggregated view of active, idle, and idle in transaction connections.
- Database Size: How large databases are within a PostgreSQL cluster. Typically combined with another metric for analysis. Helps keep track of overall disk usage and if any triage steps need to occur around PVC size.
- WAL Size: How much space write-ahead logs (WAL) are taking up on disk. This can contribute to extra space being used on your data disk, or can give you an indication of how much space is being utilized on a separate WAL PVC. If you are

using replication slots, this can help indicate if a slot is not being acknowledged if the numbers are much larger than the max\_wal\_size setting (the PostgreSQL Operator does not use slots by default).

- Row Activity: The number of rows that are selected, inserted, updated, and deleted. This can help you determine what percentage of your workload is read vs. write, and help make database tuning decisions based on that, in conjunction with other metrics.
- Replication Status: Provides guidance information on how much replication lag there is between primary and replica PostgreSQL instances, both in bytes and time. This can provide an indication of how much data could be lost in the event of a failover.



- Conflicts / Deadlocks: These occur when PostgreSQL is unable to complete operations, which can result in transaction loss. The goal is for these numbers to be 0. If these are occurring, check your data access and writing patterns.
- Cache Hit Ratio: A measure of how much of the "working data", e.g. data that is being accessed and manipulated, resides in memory. This is used to understand how much PostgreSQL is having to utilize the disk. The target number of this should be as high as possible. How to achieve this is the subject of books, but certain takes efforts on your applications use PostgreSQL.
- Buffers: The buffer usage of various parts of the PostgreSQL system. This can be used to help understand the overall throughput between various parts of the system.
- Commit & Rollback: How many transactions are committed and rolled back.
- Locks: The number of locks that are present on a given system.

#### **Pod Details**

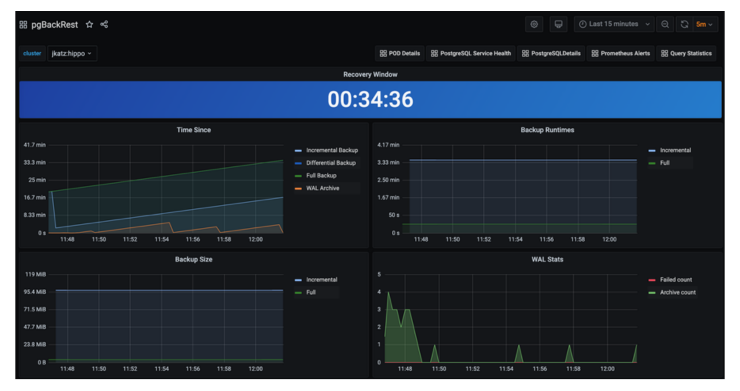


Pod details provide information about a given Pod or Pods that are being used by a PostgreSQL cluster. These are similar to "operating system" or "node" metrics, with the differences that these are looking at resource utilization by a container, not the entire node.

It may be helpful to view these metrics on a "pod" basis, by using the Pod filter at the top of the dashboard.

- Disk Usage: How much space is being consumed by a volume.
- Disk Activity: How many reads and writes are occurring on a volume.
- Memory: Various information about memory utilization, including the request and limit as well as actually utilization.
- CPU: The amount of CPU being utilized by a Pod
- Network Traffic: The amount of networking traffic passing through each network device.
- Container Resources: The CPU and memory limits and requests.

### **Backups**



There are a variety of reasons why you need to monitoring your backups, starting from answering the fundamental question of "do I have backups available?" Backups can be used for a variety of situations, from cloning new clusters to restoring clusters after a disaster. Additionally, Postgres can run into issues if your backup repository is not healthy, e.g. if it cannot push WAL archives. If your backups are set up properly and healthy, you will be set up to mitigate the risk of data loss!

The backup, or pgBackRest panel, will provide information about the overall state of your backups. This includes:

- Recovery Window: This is an indicator of how far back you are able to restore your data from. This represents all of the backups and archives available in your backup repository. Typically, your recovery window should be close to your overall data retention specifications.
- Time Since Last Backup: this indicates how long it has been since your last backup. This is broken down into pgBackRest backup type (full, incremental, differential) as well as time since the last WAL archive was pushed.
- Backup Runtimes: How long the last backup of a given type (full, incremental differential) took to execute. If your backups are slow, consider providing more resources to the backup jobs and tweaking pgBackRest's performance tuning settings.
- Backup Size: How large the backups of a given type (full, incremental, differential).
- WAL Stats: Shows the metrics around WAL archive pushes. If you have failing pushes, you should to see if there is a transient or permanent error that is preventing WAL archives from being pushed. If left untreated, this could end up causing issues for your Postgres cluster.

#### PostgreSQL Service Health Overview



The Service Health Overview provides information about the Kubernetes Services that sit in front of the PostgreSQL Pods. This provides information about the status of the network.

- Saturation: How much of the available network to the Service is being consumed. High saturation may cause degraded performance to clients or create an inability to connect to the PostgreSQL cluster.
- Traffic: Displays the number of transactions per minute that the Service is handling.
- Errors: Displays the total number of errors occurring at a particular Service.
- Latency: What the overall network latency is when interfacing with the Service.

### **Query Runtime**



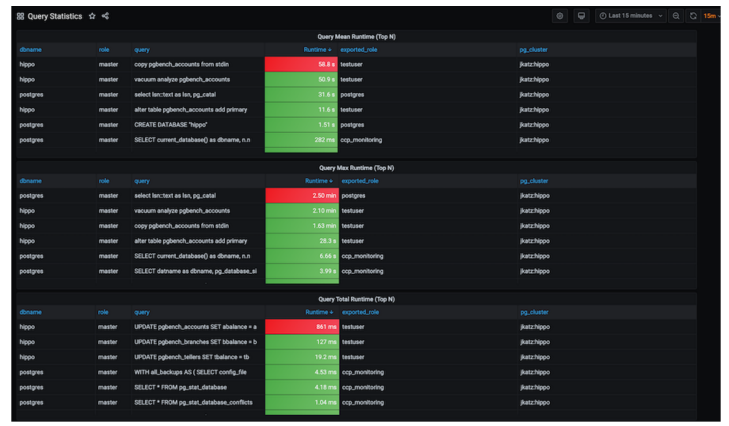
Looking at the overall performance of queries can help optimize a Postgres deployment, both from providing resources to query tuning in the application itself.

You can get a sense of the overall activity of a PostgreSQL cluster from the chart that is visualized above:

- Queries Executed: The total number of queries executed on a system during the period.
- Query runtime: The aggregate runtime of all the queries combined across the system that were executed in the period.
- Query mean runtime: The average query time across all queries executed on the system in the given period.

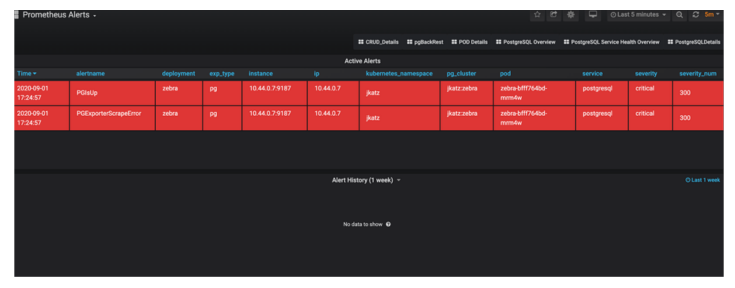
• Rows retrieved or affected: The total number of rows in a database that were either retrieved or had modifications made to them.

PostgreSQL Operator Monitoring also further breaks down the queries so you can identify queries that are being executed too frequently or are taking up too much time.



- Query Mean Runtime (Top N): This highlights the N number of slowest queries by average runtime on the system. This might indicate you are missing an index somewhere, or perhaps the query could be rewritten to be more efficient.
- Query Max Runtime (Top N): This highlights the N number of slowest queries by absolute runtime. This could indicate that a specific query or the system as a whole may need more resources.
- Query Total Runtime (Top N): This highlights the N of slowest queries by aggregate runtime. This could indicate that a ORM is looping over a single query and executing it many times that could possibly be rewritten as a single, faster query.

#### **Alerts**



Alerting lets one view and receive alerts about actions that require intervention, for example, a HA cluster that cannot self-heal. The alerting system is powered by <u>Alertmanager</u>.

The alerts that come installed by default include:

- PGExporterScrapeError: The Crunchy PostgreSQL Exporter is having issues scraping statistics used as part of the monitoring stack.
- PGIsUp: A PostgreSQL instance is down.
- PGIdleTxn: There are too many connections that are in the "idle in transaction" state.
- PGQueryTime: A single PostgreSQL query is taking too long to run. Issues a warning at 12 hours and goes critical after 24.
- **PGConnPerc**: Indicates that there are too many connection slots being used. Issues a warning at 75% and goes critical above 90%.
- **PGDiskSize**: Indicates that a PostgreSQL database is too large and could be in danger of running out of disk space. Issues a warning at 75% and goes critical at 90%.
- PGReplicationByteLag: Indicates that a replica is too far behind a primary instance, which could risk data loss in a failover scenario. Issues a warning at 50MB an goes critical at 100MB.
- **PGReplicationSlotsInactive**: Indicates that a replication slot is inactive. Not attending to this can lead to out-of-disk errors.
- **PGXIDWraparound**: Indicates that a PostgreSQL instance is nearing transaction ID wraparound. Issues a warning at 50% and goes critical at 75%. It's important that you <u>vacuum your database</u> to prevent this.
- **PGEmergencyVacuum**: Indicates that autovacuum is not running or cannot keep up with ongoing changes, i.e. it's past its "freeze" age. Issues a warning at 110% and goes critical at 125%.
- **PGArchiveCommandStatus**: Indicates that the archive command, which is used to ship WAL archives to pgBackRest, is failing.
- PGSequenceExhaustion: Indicates that a sequence is over 75% used.
- **PGSettingsPendingRestart**: Indicates that there are settings changed on a PostgreSQL instance that requires a restart.

Optional alerts that can be enabled:

- PGMinimumVersion: Indicates if PostgreSQL is below a desired version.
- PGRecoveryStatusSwitch\_Replica: Indicates that a replica has been promoted to a primary.
- PGConnectionAbsent Prod: Indicates that metrics collection is absent from a PostgresQL instance.
- PGSettingsChecksum: Indicates that PostgreSQL settings have changed from a previous state.
- PGDataChecksum: Indicates that there are data checksum failures on a PostgreSQL instance. This could be a sign of data corruption.

You can modify these alerts as you see fit, and add your own alerts as well! Please see the installation instructions for general setup of the PostgreSQL Operator Monitoring stack.

# **Disaster Recovery**

Advanced high-availability and disaster recovery strategies involve spreading your database clusters across multiple data centers to help maximize uptime. In Kubernetes, this technique is known as "federation". Federated Kubernetes clusters can communicate with each other, coordinate changes, and provide resiliency for applications that have high uptime requirements.

As of this writing, federation in Kubernetes is still in ongoing development and is something we monitor with intense interest. As Kubernetes federation continues to mature, we wanted to provide a way to deploy PostgreSQL clusters managed by the <a href="PostgreSQL Operator">PostgreSQL Operator</a> that can span multiple Kubernetes clusters.

At a high-level, the PostgreSQL Operator follows the "active-standby" data center deployment model for managing the PostgreSQL clusters across Kubernetes clusters. In one Kubernetes cluster, the PostgreSQL Operator deploys PostgreSQL as an "active" PostgreSQL cluster, which means it has one primary and one-or-more replicas. In another Kubernetes cluster, the PostgreSQL cluster is deployed as a "standby" cluster: every PostgreSQL instance is a replica.

A side-effect of this is that in each of the Kubernetes clusters, the PostgreSQL Operator can be used to deploy both active and standby PostgreSQL clusters, allowing you to mix and match! While the mixing and matching may not be ideal for how you deploy your PostgreSQL clusters, it does allow you to perform online moves of your PostgreSQL data to different Kubernetes clusters as well as manual online upgrades.

Lastly, while this feature does extend high-availability, promoting a standby cluster to an active cluster is **not** automatic. While the PostgreSQL clusters within a Kubernetes cluster support self-managed high-availability, a cross-cluster deployment requires someone to promote the cluster from standby to active.

# **Standby Cluster Overview**

Standby PostgreSQL clusters are managed like any other PostgreSQL cluster that the PostgreSQL Operator manages. For example, adding replicas to a standby cluster is identical to adding them to a primary cluster.

The main difference between a primary and standby cluster is that there is no primary instance on the standby: one PostgreSQL instance is reading in the database changes from either the backup repository or via streaming replication, while other instances are replicas of it.

Any replicas created in the standby cluster are known as cascading replicas, i.e., replicas replicating from a database server that itself is replicating from another database server. More information about <u>cascading replication</u> can be found in the PostgreSQL documentation.

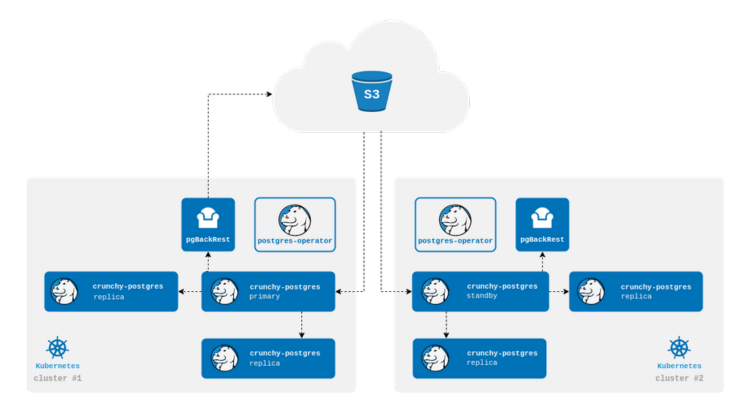
Because standby clusters are effectively read-only, certain functionality that involves making changes to a database, e.g., PostgreSQL user changes, is blocked while a cluster is in standby mode. Additionally, backups and restores are blocked as well. While <a href="mailto:pgBackRest">pgBackRest</a> supports backups from standbys, this requires direct access to the primary database, which cannot be done until the PostgreSQL Operator supports Kubernetes federation.

### **Types of Standby Clusters**

There are three ways to deploy a standby cluster with the Postgres Operator.

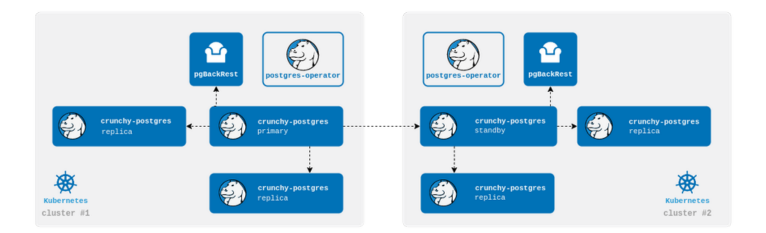
#### **Repo-based Standby**

A repo-based standby will connect to a pgBackRest repo stored in an external storage system (S3, GCS, Azure Blob Storage, or any other Kubernetes storage system that can span multiple clusters). The standby cluster will receive WAL files from the repo and will apply those to the database.



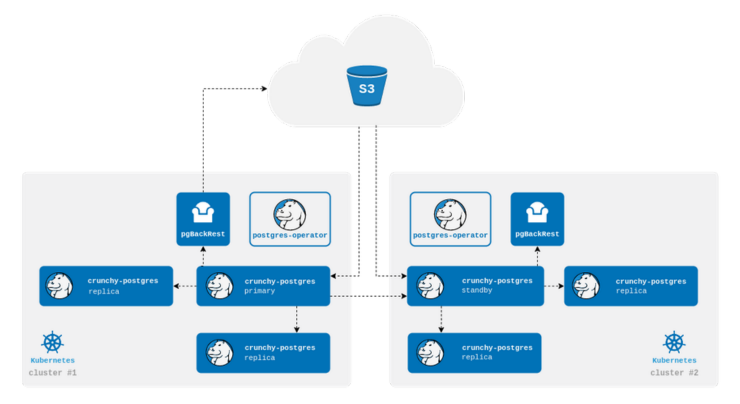
### **Streaming Standby**

A streaming standby relies on an authenticated connection to the primary over the network. The standby will receive WAL records directly from the primary as they are generated.



#### Streaming Standby with an External Repo

You can also configure the operator to create a cluster that takes advantage of both methods. The standby cluster will bootstrap from the pgBackRest repo and continue to receive WAL files as they are pushed to the repo. The cluster will also directly connect to primary and receive WAL records as they are generated. Using a repo while also streaming ensures that your cluster will still be up to date with the pgBackRest repo if streaming falls behind.



For creating a standby Postgres cluster with PGO, please see the disaster recovery tutorial

### **Promoting a Standby Cluster**

There comes a time when a standby cluster needs to be promoted to an active cluster. Promoting a standby cluster means that the standby leader PostgreSQL instance will become a primary and start accepting both reads and writes. This has

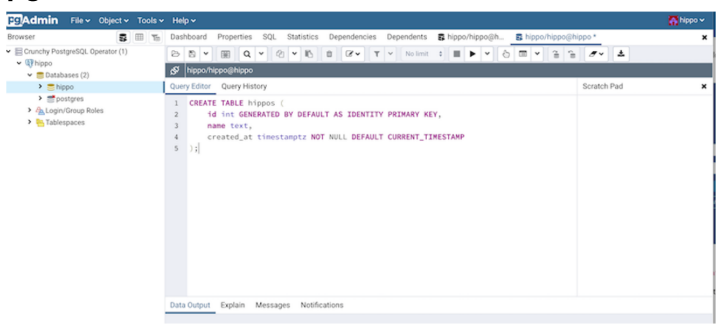
the net effect of pushing WAL (transaction archives) to the pgBackRest repository. Before doing this, we need to ensure we don't accidentally create a split-brain scenario.

If you are promoting the standby while the primary is still running, i.e., if this is not a disaster scenario, you will want to shutdown the active PostgreSQL cluster.

The standby can be promoted once the primary is inactive, e.g., is either **shutdown** or failing. This process essentially removes the standby configuration from the Kubernetes cluster's DCS, which triggers the promotion of the current standby leader to a primary PostgreSQL instance. You can view this promotion in the PostgreSQL standby leader's (soon to be active leader's) logs.

Once the former standby cluster has been successfully promoted to an active PostgreSQL cluster, the original active PostgreSQL cluster can be safely deleted and recreated as a standby cluster.

#### pgAdmin 4



pgAdmin 4 is a popular graphical user interface that makes it easy to work with PostgreSQL databases from a web-based client. With its ability to manage and orchestrate changes for PostgreSQL users, the PostgreSQL Operator is a natural partner to keep a pgAdmin 4 environment synchronized with a PostgreSQL environment.

The PostgreSQL Operator lets you deploy a pgAdmin 4 environment alongside a PostgreSQL cluster and keeps users' database credentials synchronized. You can simply log into pgAdmin 4 with your PostgreSQL username and password and immediately have access to your databases.

#### **Deploying pgAdmin 4**

#### 

Unfortunately, pgAdmin 4 is not currently compatible with PostgreSQL 15.

If you've done the quickstart, add the following fields to the spec and reapply; if you don't have any Postgres clusters running, add the fields to a spec, and apply.

```
userInterface:
   pgAdmin:
    image: { imageCrunchyPGAdmin }
    dataVolumeClaimSpec:
        accessModes:
        - 'ReadWriteOnce'
        resources:
        requests:
        storage: 1Gi
```

This creates a pgAdmin 4 deployment unique to this PostgreSQL cluster and synchronizes the PostgreSQL user information. To access pgAdmin 4, you can set up a port-forward to the Service, which follows the pattern <cluster-Name>-pgadmin, to port 5050:

```
kubectl port-forward svc/hippo-pgadmin 5050:5050
```

Point your browser at http://localhost:5050 and you will be prompted to log in. Use your database username with epgo appended and your database password. In our case, the pgAdmin username is hippoepgo and the password is found in the user secret, hippo-pguser-hippo:

```
PG_CLUSTER_USER_SECRET_NAME=hippo-pguser-hippo

PGPASSWORD=$(kubectl get secrets -n postgres-operator "${PG_CLUSTER_USER_SE-CRET_NAME}" -o go-template='{{.data.password | base64decode}}')

PGUSER=$(kubectl get secrets -n postgres-operator "${PG_CLUSTER_USER_SECRET_NAME}" -o go-template='{{.data.user | base64decode}}')
```



#### **₩** Hint

If your password does not appear to work, you can retry setting up the user by rotating the user password. Do this by deleting the password data field from the user secret (e.g. hippo-pguser-hippo).

Optionally, you can also set a custom password.

#### **User Synchronization**

The operator will synchronize users defined in the spec (e.g., in spec.users) with the pgAdmin 4 deployment. Any user created in the database without being defined in the spec will not be synchronized.

#### **Custom Configuration**

You can adjust some pgAdmin settings through the userInterface.pgAdmin.config field. For example, set SHOW\_GRAVATAR\_IMAGE to False to disable automatic profile pictures:

```
userInterface:
   pgAdmin:
    config:
     settings:
     SHOW_GRAVATAR_IMAGE: False
```

You can also mount files to /etc/pgadmin/conf.d inside the pgAdmin container using projected volumes. The following mounts useful.txt of Secret mysecret to /etc/pgadmin/conf.d/useful.txt:

#### **Kerberos Configuration**

You can configure pgAdmin to <u>authenticate its users using Kerberos</u> SPNEGO. In addition to setting <u>authenti-</u>

CATION\_SOURCES and <u>KRB\_APP\_HOST\_NAME</u>, you need to enable <u>KERBEROS\_AUTO\_CREATE\_USER</u> and mount a <u>krb5.conf</u> and a keytab file:

#### **LDAP Configuration**

You can configure pgAdmin to <u>authenticate its users using LDAP</u> passwords. In addition to setting **AUTHENTICA- TION\_SOURCES** and **LDAP\_SERVER\_URI**, you need to enable **LDAP\_AUTO\_CREATE\_USER**:

```
userInterface:
   pgAdmin:
    config:
       settings:
       AUTHENTICATION_SOURCES: ['ldap']
       LDAP_AUTO_CREATE_USER: True
       LDAP_SERVER_URI: ldaps://my.ds.example.com
```

When using a dedicated user to bind, you can store the LDAP\_BIND\_PASSWORD setting in a Secret and reference it through the ldapBindPassword field:

```
userInterface:
   pgAdmin:
   config:
   ldapBindPassword:
   name: ldappass
   key: mypw
```

#### **Deleting pgAdmin 4**

You can remove the pgAdmin 4 deployment by removing the userInterface field from the spec.

#### References

#### **CRD Reference**

Packages:

• postgres-operator.crunchydata.com/v1beta1

postgres-operator.crunchydata.com/v1beta1

Resource Types:

- PGUpgrade
- PostgresCluster

#### **PGUpgrade**

PGUpgrade is the Schema for the pgupgrades API

Name	Туре	Description	Required	
apiVersion	string	postgres-operator.crunchydata.com/v1	beta1	true

kind	st	tring PGUpgrade true	
<u>metadata</u>	object	Refer to the Kubernetes API documentation for the fields of the metadata field.	e true
<u>spec</u>	object	PGUpgradeSpec defines the desired state of PGUpgrade	false
<u>status</u>	object	PGUpgradeStatus defines the observed state of PGUpgrade	false

#### PGUpgrade.spec

PGUpgradeSpec defines the desired state of PGUpgrade

Name	T	ype	Description	Required		
fromPostgresVersion	on	integer	The major version of PostgreS	QL before the upgrade.	tru	ıe
postgresClusterNa	me	string	The name of the cluste	er to be updated	true	
toPostgresVersion		integer	The major version of PostgreSo	QL to be upgraded to.	true	е
affinity object		•	straints of the PGUpgrade pod. Nes.io/docs/concepts/scheduling-		fa	lse
<b>image</b> str	ing	The ima	ge name to use for major Postgre	eSQL upgrades.	false	
imagePullPolicy	enum	pull (downl	Policy is used to determine when pad) container images. More informates.io/docs/concepts/container	:		false
<u>imagePullSecrets</u>	[]object	this value	pull secrets used to pull from a per causes all running PGUpgrade por io/docs/tasks/configure-pod-conf	ods to restart.	egistry/	false
<u>metadata</u>	object	Me	tadata contains metadata for cus	stom resources	false	
priorityClassName	string	PGUpgrade p	name for the PGUpgrade pod. Cood to restart. More info: <a href="mailto:netes.io/docs/concepts/schedulin">netes.io/docs/concepts/schedulin</a>			false
resources	object	Res	ource requirements for the PGUp	ograde container.	false	
toPostgresImage	string	_	e name to use for PostgreSQL co ne value comes from an operator	. •	nen	false
tolerations []ob	ject		the PGUpgrade pod. More info: etes.io/docs/concepts/scheduling	g-eviction/taint-and-toleration		false

#### PGUpgrade.spec.affinity

Scheduling constraints of the PGUpgrade pod. More info: <a href="https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Туре	Description	Required	
nodeAffinity	object	Describes node affinity scheduling ru	iles for the pod.	false
podAffinity	0	bject	false	

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).				
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false	

#### PGUpgrade.spec.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Туре	Description	Required	
preferredDuring	gSchedulingIgnoredDuring	<u>ı<b>E]object∂h</b></u> e scheduler will prefe	er to schedule pods to nodes th	nat satis <b>f</b> ayl <b>sle</b>
		affinity expressions spe	cified by this field, but it may cl	hoose a nod
		that violates one or mo	re of the expressions. The node	e that is mos
		preferred is the one wit	n the greatest sum of weights,	i.e. for each
		node that meets all of the	ne scheduling requirements (re	esource requ
		requiredDuringSchedul	ing affinity expressions, etc.), o	compute a su
		iterating through the ele	ements of this field and adding	"weight" to the
		sum if the node matche	s the corresponding matchExp	ressions; the
		with the highest sum ar	e the most preferred.	
equiredDuring	SchedulingIgnoredDuring	Excobjectn the affinity requirement	ents specified by this field are r	not metf <b>at</b> se
		scheduling time, the p	od will not be scheduled onto t	he node. If th
		affinity requirements s	pecified by this field cease to b	e met at sor
		point during pod execu	ution (e.g. due to an update), th	ne system ma
		may not try to eventua	lly evict the pod from its node.	

# PGUpgrade.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name		Туре	Description	Required	
preference	object	A node se	elector term, associated with the	corresponding weight.	true
weight	integer	Weight associate the range 1-100	ed with matching the correspond .	ding nodeSelectorTerm, in	true

# PGUpgrade.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by node's labels.		false

# PGUpgrade.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	ł	
key	string		The label key that the selector app	lies to.	true	
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	are	true
values	[]string	array must be values array array must ha	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is Gr ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, t t or Lt, the values interpreted as an	he	false

#### PGUpgrade.spec.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	-	The label key that the selector app	lies to.	true
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re true
values	[]string	array must be values array i array must ha	tring values. If the operator is In or e non-empty. If the operator is Exis must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, the tor Lt, the values interpreted as an	false ne

# PGUpgrade.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description Required	
nodeSelectorTerms	[]object	Required. A list of node selector terms. The terms are ORed.	true

### PGUpgrade.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by	node's labels.	false
matchFields	[]object	A list of node selector requirements by node	de's fields.	false

#### PGUpgrade.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	-	The label key that the selector appl	ies to.	true
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	es. Valid operators ar	re true
values	[]string	array must be values array i array must ha	ering values. If the operator is In or It enon-empty. If the operator is Existential to the empty. If the operator is Grave a single element, which will be a carray is replaced during a strategic	s or DoesNotExist, th or Lt, the values interpreted as an	false

#### PGUpgrade.spec.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	I	
key	string	-	The label key that the selector app	lies to.	true	
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	are	true
values	[]string	array must be values array a	tring values. If the operator is In or e non-empty. If the operator is Exis must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, t t or Lt, the values interpreted as an	he	false

#### PGUpgrade.spec.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required
preferredDurin	<u>igSchedulingIgnoredDuring</u>	Ex]objectrThe scheduler will pre	efer to schedule pods to nodes that sat <b>fafyd</b>
		affinity expressions sp	pecified by this field, but it may choose a no
		that violates one or m	ore of the expressions. The node that is mo
		preferred is the one w	rith the greatest sum of weights, i.e. for each
		node that meets all of	the scheduling requirements (resource req
		requiredDuringSched	uling affinity expressions, etc.), compute a
		iterating through the e	elements of this field and adding "weight" to
		sum if the node has p	ods which matches the corresponding
		podAffinityTerm; the n	ode(s) with the highest sum are the most
		preferred.	
<u>requiredDuring</u>	gSchedulinglgnoredDuringl	<b>Xiobjectn</b> f the affinity requirement	ents specified by this field are not met tatse
		scheduling time, the p	od will not be scheduled onto the node. If the
		affinity requirements s	pecified by this field cease to be met at son
		point during pod execu	ution (e.g. due to a pod label update), the sy
		may or may not try to	eventually evict the pod from its node. Whe
		are multiple elements,	the lists of nodes corresponding to each
		podAffinityTerm are in	tersected, i.e. all terms must be satisfied.

# PGUpgrade.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name		Туре	Description	Required	
podAffinity	<u>Term</u> objec	ct Required.	A pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight associ the range 1-1	ated with matching the correspon	ding podAffinityTerm, in	true

# PGUpgrade.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name		Туре	Description	Required	
topologyKey	string	(anti-affinity) with specified namesp whose value of the	be co-located (affinity) or not the pods matching the laber paces, where co-located is the label with key topologyKe the selected pods is running	elSelector in the defined as running on a no- ey matches that of any nod	е
ol	bject	A label query o	ver a set of resources, in th	is case pods.	false

labelSelector			
namespaceSe	<mark>lecto</mark> bject	A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector (	false matche <b>﴿ }a ∥</b> na
namespaces	[]string	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace"	false

## PGUpgrade.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	i <mark>ons</mark> []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. Th	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operation only "value". The require	nt to an element of matchExpress ator is "In", and the values array	-

#### PGUpgrade.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operate must be non-empty. If the operato it, the values array must be empty. egic merge patch.	r is Exists or	false

## PGUpgrade.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Type	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label requirements are ANDed.	selector requirements. The	e false
matchLabels map[s	the r	chLabels is a map of { (key, value) natchLabels map is equivalent to an se key field is "key", the operator is "l ains only "value". The requirements a	element of matchExpressin", and the values array	-

#### PGUpgrade.spec.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations be non-empty. If the operator, the values array must be empty egic merge patch.	r is Exists or	false

# PGUpgrade.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Type	Description	Required	
topologyKey	(anti- speci	ood should be co-located (affinity) or no affinity) with the pods matching the lab fied namespaces, where co-located is e value of the label with key topologyK	elSelector in the defined as running on a node	true
		nich any of the selected pods is running	•	
labelSelector	object	A label query over a set of resource	es, in this case pods. fals	se
namespaceSelecte	<u>or</u>	object	false	

	term and emp	bel query over the set of namespaces that the term applies to. The is applied to the union of the namespaces selected by this field the ones listed in the namespaces field. null selector and null or ty namespaces list means "this pod's namespace". An empty selector (tiches all namespaces.	
namespaces	[]string	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".	false

#### PGUpgrade.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list requirements are ANDed.	of label selector requirements. The	false
matchLabels	map[string]string	·	•	-

#### PGUpgrade.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	•	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. egic merge patch.	r is Exists or	false

#### PGUpgrade.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Type	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label requirements are ANDed.	I selector requirements. The	false
matchLabels map[stri	the n	hLabels is a map of { (key, value) atchLabels map is equivalent to an see key field is "key", the operator is "ains only "value". The requirements	n element of matchExpressions, "In", and the values array	e) }n false

#### PGUpgrade.spec.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	·	represents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operatemust be non-empty. If the operaton, the values array must be empty egic merge patch.	r is Exists or	false

#### PGUpgrade.spec.affinity.podAntiAffinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDurin	ngSchedulingIgnoredDuring	Ellebject The scheduler will pref	er to schedule pods to nodes that sati	saljset
		anti-affinity expressions	s specified by this field, but it may cho	ose a
		node that violates one	or more of the expressions. The node	that
		preferred is the one wit	th the greatest sum of weights, i.e. for	each
		node that meets all of t	the scheduling requirements (resource	requ
		requiredDuringSchedu	ling anti-affinity expressions, etc.), cor	npute
		by iterating through the	e elements of this field and adding "we	ight"
		the sum if the node has	s pods which matches the correspond	ing
		podAffinityTerm; the no	ode(s) with the highest sum are the mo	st
		preferred.		
requiredDuring	gSchedulinglgnoredDuring	Ex <b>@object</b> If the anti-affinity requ	irements specified by this field are not	a <b>lse</b> t
		scheduling time, the p	ood will not be scheduled onto the nod	e. If t
		anti-affinity requireme	ents specified by this field cease to be	met a

some point during pod execution (e.g. due to a pod label update), the

system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

# PGUpgrade.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	7	Гуре	Description	Required	
podAffinity1	erm object	Required.	A pod affinity term, associated wi	th the corresponding weight.	true
weight	integer	weight associ the range 1-1	ated with matching the correspond 00.	ding podAffinityTerm, in	true

## PGUpgrade.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Туј	ре	Description	Required	
topologyKey		(anti-affinity) specified nan whose value	uld be co-located (affinity) or not with the pods matching the label nespaces, where co-located is dof the label with key topologyKey of the selected pods is running.	ISelector in the efined as running on a node y matches that of any node	true
labelSelector	object	A lal	pel query over a set of resources	s, in this case pods.	false
namespaceSele	ector object	term is app and the on empty nam	ery over the set of namespaces to blied to the union of the namespaces field hespaces list means "this pod's rall namespaces.	aces selected by this field d. null selector and null or	false
namespaces	aı th	oplies to. The is field and th	pecifies a static list of namespace term is applied to the union of the e ones selected by namespaces at and null namespaceSelector n	ne namespaces listed in Selector. null or empty	false e".

### PGUpgrade.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Tyne	Description	Required	
INAITIC	туре	Description	rtequired	

matchExpressions []object matchExpressions is a list of label selector requirements. The false requirements are ANDed.

matchLabels map[string]string matchLabels is a map of {(key, value)}pairs. A single {(key, value)}n false the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

#### PGUpgrade.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. egic merge patch.	r is Exists or	false

### PGUpgrade.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpression	<u>is</u> []object	matchExpressions is a list of labe requirements are ANDed.	el selector requirements. The	false
matchLabels ma	the	cchLabels is a map of { (key, value) matchLabels map is equivalent to an ose key field is "key", the operator is tains only "value". The requirements	n element of matchExpression "In", and the values array	-

#### PGUpgrade.spec.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key is	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist,	rray of string values. If the operatonust be non-empty. If the operaton the values array must be empty.  Egic merge patch.	r is Exists or	false

# PGUpgrade.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Тур	e Description	Required	
topologyKey	( 5 )	This pod should be co-located (affinity) of anti-affinity) with the pods matching the specified namespaces, where co-located whose value of the label with key topologon which any of the selected pods is runallowed.	labelSelector in the d is defined as running on a node gyKey matches that of any node	true
labelSelector	object	A label query over a set of reso	ources, in this case pods. false	
namespaceSele	ector object	A label query over the set of namespaterm is applied to the union of the name and the ones listed in the namespace empty namespaces list means "this per matches all namespaces."	mespaces selected by this field	false
namespaces	ap thi	mespaces specifies a static list of name plies to. The term is applied to the union s field and the ones selected by namesp mespaces list and null namespaceSelected	of the namespaces listed in paceSelector. null or empty	false

# PGUpgrade.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Type	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label requirements are ANDed.	selector requirements. The	false
matchLabels	ma	p[string]string	false	

matchLabels is a map of {(key, value)}pairs. A single {(key, value)}n the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

#### PGUpgrade.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist	rray of string values. If the operatoust be non-empty. If the operaton, the values array must be empty egic merge patch.	r is Exists or	false

#### PGUpgrade.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpressions []object		matchExpressions is a list o requirements are ANDed.	matchExpressions is a list of label selector requirements. The requirements are ANDed.	
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalen whose key field is "key", the opera contains only "value". The requirer	t to an element of matchExpress tor is "In", and the values array	

#### PGUpgrade.spec.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Тур	pe	Description	Require	d
key	string	key is the	label key that the selector app	plies to.	true
operator		string		true	

		operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.	
values	[]string	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.	false

#### PGUpgrade.spec.imagePullSecrets[index]

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Name		Туре	Description	Required		
name	string	Name of the referent. More info:			false	
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names				

#### PGUpgrade.spec.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string]string		false
labels	map[string]string		false

#### PGUpgrade.spec.resources

Resource requirements for the PGUpgrade container.

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amour	nt of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/co	onfiguration/manage-resources-containers/	
reques	ts map[string]int or stri	ng Requests describes the minimum a	amount of compute resources required. If	false
		Requests is omitted for a container,	, it defaults to Limits if that is	
		explicitly specified, otherwise to an	implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concepts	s/configuration/manage-resources-container	<u>'s/</u>

#### PGUpgrade.spec.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name	Туре	Description	Required	
effect	string		false	

Effect indicates the taint effect to match. Empty means match all taint effects. When specified, allowed values are NoSchedule, PreferNoSchedule and NoExecute. Key is the taint key that the toleration applies to. Empty means match key string false all taint keys. If the key is empty, operator must be Exists; this combination means to match all values and all keys. operator string Operator represents a key's relationship to the value. Valid operators false are Exists and Equal. Defaults to Equal. Exists is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category. tolerationSeconds TolerationSeconds represents the period of time the toleration (which integer false must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system. value string Value is the taint value the toleration matches to. If the operator is false Exists, the value should be empty, otherwise just a regular string.

#### PGUpgrade.status

PGUpgradeStatus defines the observed state of PGUpgrade

Name		Type	Description	Required	
conditions	[]object	COI	nditions represent the observations of PG	Upgrade's current state.	false
observedGene	<b>ration</b> ir	nteger	observedGeneration represents the .met status was based.	tadata.generation on which the	false

#### PGUpgrade.status.conditions[index]

Condition contains details for one aspect of the current state of this API Resource. --- This struct is intended for direct use as an array at the field path .status.conditions. For example:

```
type FooStatus struct{
    // Represents the observations of a foo's current state.
    // Known .status.conditions.type are: "Available", "Progressing", and "Degraded"
    // +patchMergeKey=type
    // +patchStrategy=merge
    // +listType=map
    // +listMapKey=type
    Conditions []metav1.Condition `json:"conditions,omitempty"patchStrategy:"merge"patch-
MergeKey:"type"protobuf:"bytes,1,rep,name=conditions"
    // other fields
    }
}
```

Name	Туре	Description	Required
lastTransitionTime		string	true

	s I	tatus to anot	Time is the last time the condition transitioned from the iner. This should be when the underlying condition town, then using the time when the API field ch	on changed.	
message	string		age is a human readable message indicating de tion. This may be an empty string.	etails about the	true
reason	string	condition's define exp values are	tains a programmatic identifier indicating the re last transition. Producers of specific condition ty ected values and meanings for this field, and who considered a guaranteed API. The value should field may not be empty.	ypes may nether the	true
status	enun	า	status of the condition, one of True, False, Unk	nown. tru	ue
type	string	.condition.ty but because .node.status	ition in CamelCase or in foo.example.com/Cambe values are consistent across resources like a arbitrary conditions can be useful (see aconditions), the ability to deconflict is important these is (dns1123SubdomainFmt/)?(qualifiedNatary)	Available, t. The	true
observed	Generation	Ü	observedGeneration represents the .metadata.gondition was set based upon. For instance, if .reurrently 12, but the .status.conditions[x].observendition is out of date with respect to the currentstance.	metadata.generation vedGeneration is 9, th	

#### **PostgresCluster**

PostgresCluster is the Schema for the postgresclusters API

Name		Туре	Description	Required	
apiVersion	strii	ng	postgres-operator.crunchydata.co	m/v1beta1	true
kind	sf	tring	PostgresCluster	true	
<u>metadata</u>	object		to the Kubernetes API documentation	for the fields of the	true
<u>spec</u>	object	PostgresC	ClusterSpec defines the desired state of	of PostgresCluster	false
<u>status</u>	object	PostgresC	usterStatus defines the observed state	e of PostgresCluster	false

#### PostgresCluster.spec

PostgresClusterSpec defines the desired state of PostgresCluster

Name	Туре	Description	Required
<u>backups</u>	object	PostgreSQL backup configuration	true
<u>instances</u>	[]object	t e e e e e e e e e e e e e e e e e e e	true

	Specif this clu		or more sets of PostgreSQL pods that replicate data for	
postgresVersion	integer	The	major version of PostgreSQL installed in the PostgreSQL image	true
config		object	false	
customReplication	TLSSecret	·	The secret containing the replication client certificates and keys for secure connections to the PostgreSQL server. It will need to contain the Certificate, TLS key and the Certificate Authority certificate with the data keys set to tls.crt, tls.key and ca.crt, respectively. NOTE: If CustomReplicationClientTLSSecret is provided and the ca.crt provided measure.	rain the
customTLSSecret of	traffi Cert tls.ki proje Kube https NOT	c will ned ificate All ey and catedrion to expection to expection to expection to exist the catedrion of the exist the catedrion of the catedr	ed to contain the server TLS certificate, TLS key and the authority certificate with the data keys set to tls.crt, a.crt, respectively. It will then be mounted as a volume the '/pgconf/tls' directory. For more information on secret projections, please see //docs/concepts/configuration/secret/#projection-of-secret-keys-to stomTLSSecret is provided, CustomReplicationClientTLSSecret ovided and the ca.crt provided must be the same.	false
dataSource	object	Speci	fies a data source for bootstrapping the PostgreSQL cluster.	false
databaseInitSQL	object	Databa run afte	seInitSQL defines a ConfigMap containing custom SQL that will be the cluster is initialized. This ConfigMap must be in the same pace as the cluster.	
disableDefaultPodS	Scheduling	boolea	Whether or not the PostgreSQL cluster should use the defined scheduling constraints. If the field is unset or false, the default scheduling constraints will be used in addition to any custom constraints provided.	
image string	comes from images, the RELATED format is	om an op ne forma D_IMAGE RELATE	to use for PostgreSQL containers. When omitted, the value erator environment variable. For standard PostgreSQL t is RELATED_IMAGE_POSTGRES_15, e.g. E_POSTGRES_13. For PostGIS enabled PostgreSQL images, the D_IMAGE_POSTGRES_15_GIS_{postGISVersion}, AGE_POSTGRES_13_GIS_3.1.	false
imagePullPolicy	enum	pull (do	rullPolicy is used to determine when Kubernetes will attempt to wnload) container images. More info:  subernetes.io/docs/concepts/containers/images/#image-pull-polic	false
<u>imagePullSecrets</u>	[]object	this val	age pull secrets used to pull from a private registry Changing ue causes all running pods to restart.  88s.io/docs/tasks/configure-pod-container/pull-image-private-regis	false
metadata	object		Metadata contains metadata for custom resources fa	lse

Whether or not the PostgreSQL cluster is being deployed to an OpenShift environment. If the field is unset, the operator will automatically detect the environment.  The postgresCluster spec.  The port on which PostgreSQL should listen. false image is not set, indicates a PostGIS enabled image will be used.  The specification of a proxy that connects to PostgreSQL. false instance.  The postgresCQL should listen false image is not set, indicates a PostGIS enabled image will be used.  The specification of a proxy that connects to PostgreSQL primary false instance.  The postGISVersion of the service that exposes the PostgreSQL primary false instance.  The specification of the PostgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  The postGIS enabled image will be used.  The specification of the postgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  The postGIS enabled image will be used.  The postGIS extension version installed in the PostgreSQL primary false instance.  The postGIS extension of a proxy that connects to PostgreSQL primary false instance.  The specification of the process of a container. These can be false useful when accessing shared file systems with constrained permissions.  More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-couster.				
environment. If the field is unset, the operator will automatically detect the environment.  Detect the environment.  Description object false  Description object false  Description object false  Description object false  Description of changes made to the false  PostgresCluster spec.  Description of the port on which PostgreSQL should listen.  The port on which PostgreSQL should listen.  The postGIS extension version installed in the PostgreSQL image. When false image is not set, indicates a PostGIS enabled image will be used.  Description object The specification of a proxy that connects to PostgreSQL.  The Specification of the service that exposes the PostgreSQL primary false instance.  The postGIS enabled image will be used.  Description of the service that exposes the PostgreSQL when this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  The specification of the process of a container. These can be useful when accessing shared file systems with constrained permissions.  More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-outer.  The specification of a user interface that connects to PostgreSQL.  The default creates one user that can access one database matching the PostgreSCluster name. An empty list creates no users. Removing a user	monitoring	•		
PostgresCluster spec.  The port on which PostgreSQL should listen.  False  PostGISVersion  The PostGIS extension version installed in the PostgreSQL image. When false image is not set, indicates a PostGIS enabled image will be used.  PostGISVersion  The specification of a proxy that connects to PostgreSQL.  Specification of the service that exposes the PostgreSQL primary false instance.  Shutdown  Boolean  Whether or not the PostgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  Standby  Object  Run this cluster as a read-only copy of an existing cluster or archive. false useful when accessing shared file systems with constrained permissions. More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-clusters  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	openshift	boolean	environment. If the field is unset, the operator will automatically	false
PostgresCluster spec.  The port on which PostgreSQL should listen.  false  postGISVersion string The PostGIS extension version installed in the PostgreSQL image. When false image is not set, indicates a PostGIS enabled image will be used.  Poroxy object The specification of a proxy that connects to PostgreSQL. false dervice object Specification of the service that exposes the PostgreSQL primary false instance.  Shutdown boolean Whether or not the PostgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  Standby object Run this cluster as a read-only copy of an existing cluster or archive. false supplementalGroup@integer A list of group IDs applied to the process of a container. These can be false useful when accessing shared file systems with constrained permissions.  More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-clusters.  The specification of a user interface that connects to PostgreSQL. false  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	<u>patroni</u>		object false	
The PostGIS extension version installed in the PostgreSQL image. When false image is not set, indicates a PostGIS enabled image will be used.  The specification of a proxy that connects to PostgreSQL. false service object Specification of the service that exposes the PostgreSQL primary false instance.  Shutdown boolean Whether or not the PostgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  Standby object Run this cluster as a read-only copy of an existing cluster or archive. false suspelmentalGroupisinteger A list of group IDs applied to the process of a container. These can be false useful when accessing shared file systems with constrained permissions. More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-cuserInterface object The specification of a user interface that connects to PostgreSQL. false  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	paused	boolean	,	false
image is not set, indicates a PostGIS enabled image will be used.  The specification of a proxy that connects to PostgreSQL. false  service object Specification of the service that exposes the PostgreSQL primary false instance.  Shutdown boolean Whether or not the PostgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  Standby object Run this cluster as a read-only copy of an existing cluster or archive. false supplementalGroupSinteger A list of group IDs applied to the process of a container. These can be false useful when accessing shared file systems with constrained permissions.  More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-clustering.  IserInterface object The specification of a user interface that connects to PostgreSQL. false  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	port	integer	The port on which PostgreSQL should listen. fals	se
Specification of the service that exposes the PostgreSQL primary false instance.  Shutdown boolean Whether or not the PostgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  Standby object Run this cluster as a read-only copy of an existing cluster or archive. false supplementalGroup(sinteger A list of group IDs applied to the process of a container. These can be useful when accessing shared file systems with constrained permissions. More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-ciserInterface object The specification of a user interface that connects to PostgreSQL. false  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	postGISVersion	n string		en false
instance.  Shutdown boolean Whether or not the PostgreSQL cluster should be stopped. When this is false true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  Standby object Run this cluster as a read-only copy of an existing cluster or archive. false supplementalGroup(sinteger A list of group IDs applied to the process of a container. These can be useful when accessing shared file systems with constrained permissions. More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-cluster.  IserInterface object The specification of a user interface that connects to PostgreSQL. false  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	proxy	object	The specification of a proxy that connects to PostgreSQL.	false
true, workloads are scaled to zero and CronJobs are suspended. Other resources, such as Services and Volumes, remain in place.  Standby object Run this cluster as a read-only copy of an existing cluster or archive. false supplementalGroup(sinteger A list of group IDs applied to the process of a container. These can be useful when accessing shared file systems with constrained permissions.  More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-outserlines.  IserInterface object The specification of a user interface that connects to PostgreSQL. false  IserS []object Users to create inside PostgreSQL and the databases they should access. false  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	service	object		false
supplementalGroupsinteger A list of group IDs applied to the process of a container. These can be useful when accessing shared file systems with constrained permissions.  More info:  https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/pod-v1/#security-output  iserInterface object The specification of a user interface that connects to PostgreSQL. false  Isers []object Users to create inside PostgreSQL and the databases they should access. false  The default creates one user that can access one database matching the  PostgresCluster name. An empty list creates no users. Removing a user	shutdown	boolean	true, workloads are scaled to zero and CronJobs are suspended. Other	false
useful when accessing shared file systems with constrained permissions.  More info:	standby	object	Run this cluster as a read-only copy of an existing cluster or archive.	false
Isers []object The specification of a user interface that connects to PostgreSQL. false  Users to create inside PostgreSQL and the databases they should access. false  The default creates one user that can access one database matching the  PostgresCluster name. An empty list creates no users. Removing a user	supplementalG	i <b>roup[\$</b> integel	useful when accessing shared file systems with constrained permissions.	false
Users to create inside PostgreSQL and the databases they should access.  The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user			https://kubernetes.io/docs/reference/kubernetes-api/workload-resources/p	od-v1/#security-
The default creates one user that can access one database matching the PostgresCluster name. An empty list creates no users. Removing a user	userInterface	object	The specification of a user interface that connects to PostgreSQL.	false
	<u>users</u> []ob	TI Pe	he default creates one user that can access one database matching the ostgresCluster name. An empty list creates no users. Removing a user	false

#### PostgresCluster.spec.backups

PostgreSQL backup configuration

Name	Туре	Description	Required
<u>pgbackrest</u>	object	pgBackRest archive configuration	true

#### PostgresCluster.spec.backups.pgbackrest

pgBackRest archive configuration

Name	Туре	Description	Required	
<u>repos</u>	[]object	Defines a pgBackRest repository	true	
configuration	[]o	bject	false	

	files a	acted volumes containing custom pgBackRest configuration. These are mounted under "/etc/pgbackrest/conf.d" alongside any ackRest configuration generated by the PostgreSQL Operator:  ://pgbackrest.org/configuration.html	
global	map[string]string	Global pgBackRest configuration settings. These settings are include the "global" section of the pgBackRest configuration generated by the PostgreSQL Operator, and then mounted under "/etc/pgbackrest/conhttps://pgbackrest.org/configuration.html	е
image	pgB	image name to use for pgBackRest containers. Utilized to run ackRest repository hosts and backups. The image may also be set using RELATED_IMAGE_PGBACKREST environment variable	false
<u>jobs</u>	object	Jobs field allows configuration for all backup jobs	false
manual	object	Defines details for manual pgBackRest backup Jobs	false
metadata	object	Metadata contains metadata for custom resources	false
repoHost	object	Defines configuration for a pgBackRest dedicated repository host. This section is only applicable if at least one "volume" (i.e. PVC-based) repository is defined in the "repos" section, therefore enabling a dedicated repository host Deployment.	false
restore	object	Defines details for performing an in-place restore using pgBackRest	false
sidecars	object	Configuration for pgBackRest sidecar containers	false

#### PostgresCluster.spec.backups.pgbackrest.repos[index]

PGBackRestRepo represents a pgBackRest repository. Only one of its members may be specified.

Name		Туре	Description	Required	
name		string	The name of the the reposito	ry true	
<u>azure</u>	object	Represents a pgBa	ackRest repository that is create	ed using Azure storage	false
gcs	object	Represents a pgBa Storage	ckRest repository that is create	d using Google Cloud	false
<u>s3</u>	object	RepoS3 represents a (or S3-compatible) sto	pgBackRest repository that is orage	created using AWS S3	false
schedule	<u>s</u> object	Incremental bad	edules for the pgBackRest back ckup types are supported: est.org/user-guide.html#concept	•	false
volume	objec	•	s a pgBackRest repository that i olumeClaim	is created using a	false

#### PostgresCluster.spec.backups.pgbackrest.repos[index].azure

Represents a pgBackRest repository that is created using Azure storage

Name	Type	Description	Required	
container	string	The Azure container utilized for the repo	ository	true

#### PostgresCluster.spec.backups.pgbackrest.repos[index].gcs

Represents a pgBackRest repository that is created using Google Cloud Storage

Name	Туре	Description	Required
bucket	string	The GCS bucket utilized for the repository	true

#### PostgresCluster.spec.backups.pgbackrest.repos[index].s3

RepoS3 represents a pgBackRest repository that is created using AWS S3 (or S3-compatible) storage

Name	Туре	Description	Required
bucket	string	The S3 bucket utilized for the repository	true
endpoint	string	A valid endpoint corresponding to the specified re-	gion true
region	string	The region corresponding to the S3 bucket	true

#### PostgresCluster.spec.backups.pgbackrest.repos[index].schedules

Defines the schedules for the pgBackRest backups Full, Differential and Incremental backup types are supported: <a href="https://pgbackrest.org/user-guide.html#concept/backup">https://pgbackrest.org/user-guide.html#concept/backup</a>

Name		Туре	Description	Required	
differential	string	the standard Cron so	·	Rest backup. Follows	false
full string	staı	ndard Cron schedule	lle for a full pgBackRest backup syntax: pts/workloads/controllers/cron-		false
incremental	string	the standard Cron s	·	ackRest backup. Follows	false

#### PostgresCluster.spec.backups.pgbackrest.repos[index].volume

Represents a pgBackRest repository that is created using a PersistentVolumeClaim

Name	Тур	ре	Description	Required	
volumeClaimSpec	object	Defines a F	PersistentVolumeClaim spec used	to create and/or bind a volume	true

# PostgresCluster.spec.backups.pgbackrest.repos[index].volume.volumeClaimSpec

Defines a PersistentVolumeClaim spec used to create and/or bind a volume

Name		Туре	Description	Required	
accessModes	[]string	More info:		odes the volume should have.  ersistent-volumes#access-mode	true
resources	object	RecoverVolume specify resource must still be hig claim. More info		enabled users are allowed to than previous value but	true
dataSource	object	VolumeSnapslexisting PVC (controller can volume based AnyVolumeDa	eld can be used to specify eith not object (snapshot.storage.k PersistentVolumeClaim) If the support the specified data so on the contents of the specific taSource feature gate is enab ents as the DataSourceRef fie	(8s.io/VolumeSnapshot) * An e provisioner or an external urce, it will create a new ed data source. If the oled, this field will always have	false
dataSourceRef	object	with data, if a object from a PersistentVo binding will o some installer replace the fields are not compatibility, the same values objects, Data PersistentVo values (dropt generates ar	ue automatically if one of the here are two important differe Ref: * While DataSource only a SourceRef allows any non-co	d. This may be any local core object) or a field is specified, volume specified object matches nic provisioner. This field will be field and as such if both same value. For backwards DataSourceRef) will be set to m is empty and the other is ences between DataSource and allows two specific types of ore object, as well as ataSource ignores disallowed reserves all values, and specified. (Beta) Using this	false
selector	object	selector is	a label query over volumes to	o consider for binding.	false
storageClassN	lame	st	ring	false	

storageClassName is the name of the StorageClass required by the claim.  More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1">https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1</a>			
volumeMode	string	volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.	false
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.	false

## PostgresCluster.spec.backups.pgbackrest.repos[index].volume.volumeClaimSpec.resources

resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources">https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources</a>

Name	Тур	e Description	Required	
request	s map[string]int or stri	Requests is omitted for a contain explicitly specified, otherwise to a info:	n amount of compute resources required. If er, it defaults to Limits if that is an implementation-defined value. More ots/configuration/manage-resources-contain	true
limits	map[string]int or string	info:	unt of compute resources allowed. More /configuration/manage-resources-container	false

# PostgresCluster.spec.backups.pgbackrest.repos[index].volume.volumeClaimSpec.dataSource

dataSource field can be used to specify either: \_ An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) \_ An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.

Name		Туре	Description	Required	
kind	string	Ki	nd is the type of resource being referenced	t	true
name	string	Na	me is the name of resource being reference	d	true
apiGroup	string	not specified,	the group for the resource being referenced. the specified Kind must be in the core API or types, APIGroup is required.	•	false

### PostgresCluster.spec.backups.pgbackrest.repos[index].volume.volumeClaimSpec.dataSourceRef

dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: \_ While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. \_ While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.

Name	-	Туре	Description	Required		
kind	string	Kir	d is the type of resource being reference	ced	true	
name	string	Nar	ne is the name of resource being refere	nced	true	
apiGroup	string APIGroup is the group for the resource being referenced. If AP not specified, the specified Kind must be in the core API group other third-party types, APIGroup is required.			•		false

### PostgresCluster.spec.backups.pgbackrest.repos[index].volume.volumeClaimSpec.selector

selector is a label query over volumes to consider for binding.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	false
matchLabels	map[string]string		· ·	

# PostgresCluster.spec.backups.pgbackrest.repos[index].volume.volumeClaimSpec.selector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Т <u>у</u>	ype Desc	cription	Required	
key	string	key is the label key t	that the selector applies to.	tru	ie
operator	string	operator represents a key operators are In, NotIn, Ex	's relationship to a set of vaxists and DoesNotExist.	lues. Valid	true
values		[]string		false	

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

#### PostgresCluster.spec.backups.pgbackrest.configuration[index]

Projection that may be projected along with other supported volume types

Name	Туре	Description Required	
<u>configMap</u>	object	configMap information about the configMap data to project	false
downwardAPI	object	downwardAPI information about the downwardAPI data to project	false
secret	object	secret information about the secret data to project	false
serviceAccount	Token object	serviceAccountToken is information about the serviceAccountToken project	n data to false

## PostgresCluster.spec.backups.pgbackrest.configuration[index].configMap

configMap information about the configMap data to project

Name		Туре	Description	Required	
items	[]object	referenced Co name is the ke will be projecte be present. If a the volume set	cified, each key-value pair in the D nfigMap will be projected into the value. If specied into the specified paths, and und a key is specified which is not presecup will error unless it is marked op any not contain the '' path or start	volume as a file whose ified, the listed keys listed keys will not eent in the ConfigMap, otional. Paths must be	false
name	string	Name of the referent	More info: docs/concepts/overview/working-v	vith-objects/names/#names	false
optional	boole	ean optional sp	ecify whether the ConfigMap or its	s keys must be defined	false

## PostgresCluster.spec.backups.pgbackrest.configuration[index].configMap.items[index]

Maps a string key to a path within a volume.

Name	Туре	Description	Required	
key	string	key is the key to project.	true	
path	string		true	

		path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element ''. May not start with the string ''.	
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.	false

### PostgresCluster.spec.backups.pgbackrest.configuration[index].downwardAPI

downwardAPI information about the downwardAPI data to project

Name	Type	Description	Required
<u>items</u>	[]object	Items is a list of DownwardAPIVolume file	false

# PostgresCluster.spec.backups.pgbackrest.configuration[index].downwardAPI.items[index]

DownwardAPIVolumeFile represents information to create the file containing the pod field

Name		Туре		Description	Required	
path	string	not b	e absolute or c	e relative path name of the ontain the '' path. Must be ive path must not start with	utf-8 encoded. The	true
fieldRef	object		uired: Selects a nespace are sup	a field of the pod: only anno pported.	tations, labels, name and	false
mode	integer	octal va YAML a for mod This mi	alue between 00 accepts both oc le bits. If not spo ght be in conflic	eed to set permissions on the 2000 and 0777 or a decimal stal and decimal values, JSC ecified, the volume default of with other options that after esult can be other mode bit	value between 0 and 511.  ON requires decimal values  Mode will be used.  fect the file mode,	false
resourceF	<u>FieldRef</u>	object		nits.memory, requests.cpu	resources limits and requests and requests.memory) are	false

# PostgresCluster.spec.backups.pgbackrest.configuration[index].downwardAPI.items[index].fieldRef

Required: Selects a field of the pod: only annotations, labels, name and namespace are supported.

Name	Ty	/pe	Description	Required	
fieldPath	string	Path	of the field to select in the specifi	ed API version.	true
apiVersion	string	Version of the	ne schema the FieldPath is writter	n in terms of, defaults to	false
		"v1".			

### PostgresCluster.spec.backups.pgbackrest.configuration[index].downwardAPI.items[index].resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, requests.cpu and requests.memory) are currently supported.

Name	Ту	/pe	Description	Required	
resource	st	ring	Required: resource to selec	t true	
containerN	ame string	Conta	iner name: required for volumes, o	ptional for env vars	false
divisor	int or string	Specifies the	e output format of the exposed res	ources, defaults to "1"	false

#### PostgresCluster.spec.backups.pgbackrest.configuration[index].secret

secret information about the secret data to project

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected into present. If a key volume setup w	ified, each key-value pair in the D ret will be projected into the volur content is the value. If specified, the to the specified paths, and unliste to is specified which is not present will error unless it is marked option by not contain the '' path or start	ne as a file whose name ne listed keys will d keys will not be in the Secret, the nal. Paths must be	false
name	string	Name of the referent <a href="https://kubernetes.io/">https://kubernetes.io/</a>	. More info: /docs/concepts/overview/working-	with-objects/names/#names	false
optional	bool	ean optional fie	eld specify whether the Secret or	its key must be defined	false

# PostgresCluster.spec.backups.pgbackrest.configuration[index].secret.items[index]

Maps a string key to a path within a volume.

Name	Туре		Description	Required	
key		string	key is the key to project.	true	
path	string path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element ''. May not start with the string ''.				true

mo	<b>de</b> integer	mode is Optional: mode bits used to set permissions on this file. Must	false
		be an octal value between 0000 and 0777 or a decimal value between 0 and	
		511. YAML accepts both octal and decimal values, JSON requires decimal	
		values for mode bits. If not specified, the volume defaultMode will be	
		used. This might be in conflict with other options that affect the file	
		mode, like fsGroup, and the result can be other mode bits set.	

# PostgresCluster.spec.backups.pgbackrest.configuration[index].serviceAccountToken

serviceAccountToken is information about the serviceAccountToken data to project

Name		Туре	Description	Required	
path	string	path is the token int	e path relative to the mount point of to b.	he file to project the	true
audience	string	must ide token, ar	is the intended audience of the toker hify itself with an identifier specified in d otherwise should reject the token. T fier of the apiserver.	n the audience of the	false
expirationS	econds	acc plu will pei	irationSeconds is the requested durate ount token. As the token approaches gin will proactively rotate the service a start trying to rotate the token if the token of its time to live or if the token is rs.Defaults to 1 hour and must be at I	expiration, the kubelet volume account token. The kubelet oken is older than 80 solder than 24	false e

#### PostgresCluster.spec.backups.pgbackrest.jobs

Jobs field allows configuration for all backup jobs

Name		Туре	Description	Required	
affinity	•	_	nstraints of pgBackRest backup Jottes.io/docs/concepts/scheduling-e	•	false
priorityClass	sName string	•	name for the pgBackRest backup netes.io/docs/concepts/scheduling	·	false ion/
resources	object	Resource lim create backu	iits for backup jobs. Includes manu ps	ual, scheduled and replica	false
tolerations	[]object		pgBackRest backup Job pods. M netes.io/docs/concepts/scheduling		false
ttlSecondsA	fterFinished	integer	Limit the lifetime of a Job that has https://kubernetes.io/docs/concep		false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity

Scheduling constraints of pgBackRest backup Job pods. More info: <a href="https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Required	
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).	false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Туре	Description	Required
preferredDuring	SchedulingIgnoredDuring	<b>[ਜ਼ੑ]objecton</b> e scheduler will prefe	r to schedule pods to nodes that satis <b>f</b> al <b>ste</b> e
		affinity expressions spe	cified by this field, but it may choose a node
		that violates one or mor	e of the expressions. The node that is most
		preferred is the one with	the greatest sum of weights, i.e. for each
		node that meets all of th	e scheduling requirements (resource reque
		requiredDuringScheduli	ng affinity expressions, etc.), compute a su
		iterating through the ele	ments of this field and adding "weight" to th
		sum if the node matche	s the corresponding matchExpressions; the
		with the highest sum are	e the most preferred.
requiredDuringS	SchedulinglgnoredDuringl	Excobjectn f the affinity requirement	ents specified by this field are not metfatse
		scheduling time, the po	od will not be scheduled onto the node. If th
		affinity requirements sp	pecified by this field cease to be met at som
		point during pod execu	tion (e.g. due to an update), the system ma
		may not try to eventual	ly evict the pod from its node.

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name		Туре	Description	Required	
preference	object	A node s	selector term, associated with the	corresponding weight.	true
weight	integer	Weight associathe range 1-10	ted with matching the correspond	ing nodeSelectorTerm, in	true

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements	by node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by	node's fields.	false

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string		The label key that the selector app	lies to.	true
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re true
values	[]string	array must be values array array must ha	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, the tor Lt, the values interpreted as an	false ne

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	7	he label key that the selector appl	ies to.	rue
operator	string	·	a key's relationship to a set of valutists, DoesNotExist. Gt, and Lt.	es. Valid operators are	true
values	[]string	array must be values array r array must ha	ring values. If the operator is In or I non-empty. If the operator is Exist nust be empty. If the operator is Gt we a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	false

### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description	Required	
nodeSelectorTerms	[]object	Required. A list of node selector terms. T	he terms are ORed.	true

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Туре	Description Required	
matchExpressions	[]object	A list of node selector requirements by node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by node's fields.	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	Т	he label key that the selector appli	es to.	true
operator	string	•	a key's relationship to a set of valu ists, DoesNotExist. Gt, and Lt.	es. Valid operators are	e true
values	[]string	array must be values array n array must ha	ring values. If the operator is In or Non-empty. If the operator is Exists nust be empty. If the operator is Gt we a single element, which will be intray is replaced during a strategic of	s or DoesNotExist, the or Lt, the values nterpreted as an	false

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.nodeAffinity.re-quiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name Type	Description	Required	
-----------	-------------	----------	--

key	string	The label key that the selector applies to.	rue
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist. Gt, and Lt.	true
values	[]string	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDuringS	chedulinglgnoredDuringl	Expobject The scheduler will pre	efer to schedule pods to nodes that satfafş	ethe
		affinity expressions sp	pecified by this field, but it may choose a r	node
		that violates one or m	ore of the expressions. The node that is n	nost
		preferred is the one w	rith the greatest sum of weights, i.e. for ea	ch
		node that meets all of	the scheduling requirements (resource re	equ
		requiredDuringSched	uling affinity expressions, etc.), compute a	a su
		iterating through the e	elements of this field and adding "weight"	to th
		sum if the node has p	ods which matches the corresponding	
		•	ode(s) with the highest sum are the most	
		preferred.		
requiredDuringSo	chedulingIgnoredDuringE	Mobject1 the affinity requirement	ents specified by this field are not met fats	e
		scheduling time, the p	od will not be scheduled onto the node. If	the
		affinity requirements s	pecified by this field cease to be met at se	ome
		point during pod exect	ution (e.g. due to a pod label update), the	sys
		may or may not try to	eventually evict the pod from its node. Wh	en 1
		are multiple elements,	the lists of nodes corresponding to each	
		podAffinityTerm are in	tersected, i.e. all terms must be satisfied.	

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	7	Гуре	Description	Required	
podAffinityT	erm object	Required.	A pod affinity term, associated wi	ith the corresponding weight.	true
weight	integer	weight associathe range 1-10	ited with matching the correspond 0.	ding podAffinityTerm, in	true

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Тур	e Description	Required	
topologyKey	( s	This pod should be co-located (affinity) or ranti-affinity) with the pods matching the last specified namespaces, where co-located is whose value of the label with key topologylon which any of the selected pods is runninglowed.	belSelector in the s defined as running on a node Key matches that of any node	true
labelSelector	object	A label query over a set of resource	ces, in this case pods. fals	e
namespaceSele	ector object	A label query over the set of namespace term is applied to the union of the name and the ones listed in the namespaces f empty namespaces list means "this pod") matches all namespaces.	spaces selected by this field rield. null selector and null or	false
namespaces	ap thi	mespaces specifies a static list of namesp plies to. The term is applied to the union of s field and the ones selected by namespac mespaces list and null namespaceSelecto	f the namespaces listed in ceSelector. null or empty	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	i <mark>ions</mark> []objec	matchExpressions is a list requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string		•	

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key is	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist,	ray of string values. If the operate sust be non-empty. If the operator the values array must be empty. gic merge patch.	r is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Type	Description	Required	
matchExpression	ls []object	matchExpressions is a list of label s requirements are ANDed.	elector requirements. The	false
matchLabels ma	the who	chLabels is a map of { (key, value) matchLabels map is equivalent to an ease key field is "key", the operator is "Intains only "value". The requirements are	lement of matchExpressions, ", and the values array	

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	•	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. Legic merge patch.	r is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Name	Тур	e Descript	ion Required	
topologyKey	<u>-</u>	whose value of the label with key	• *	node
labelSelector	object	A label query over a set	of resources, in this case pods.	false
namespaceSele	ector object	term is applied to the union of and the ones listed in the name	namespaces that the term applies to the namespaces selected by this to nespaces field. null selector and nut is "this pod's namespace". An empt	field II or
namespaces	ar th	plies to. The term is applied to the stield and the ones selected by	of namespace names that the term ne union of the namespaces listed namespaceSelector. null or empty nceSelector means "this pod's nam	in

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list o requirements are ANDed.	f label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requirent	t to an element of matchExpressitor is "In", and the values array	_

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	•	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. tegic merge patch.	r is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list of requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operacontains only "value". The require	nt to an element of matchExpressintor is "In", and the values array	

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	·	represents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty egic merge patch.	r is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDuring	SchedulinglgnoredDuring	<b>Ellebject T</b> he scheduler will prefe	er to schedule pods to nodes that sati <b>tal</b> s	<b>t</b> h
		anti-affinity expressions	s specified by this field, but it may choose	e a
		node that violates one	or more of the expressions. The node tha	ıt i
		preferred is the one wit	th the greatest sum of weights, i.e. for each	ch
		node that meets all of t	he scheduling requirements (resource re	qu
		requiredDuringSchedul	ling anti-affinity expressions, etc.), compu	ute
		by iterating through the	e elements of this field and adding "weigh	t" t
		the sum if the node has	s pods which matches the corresponding	
		podAffinityTerm; the no	ode(s) with the highest sum are the most	
		preferred.		
requiredDuring\$	SchedulingIgnoredDuring	Ex <b>[]object</b> If the anti-affinity requi	irements specified by this field are no <b>fats</b>	et a
		scheduling time, the p	od will not be scheduled onto the node. It	f th
		anti-affinity requiremen	nts specified by this field cease to be me	t at
		some point during poo	dexecution (e.g. due to a pod label updat	e),
		system may or may no	ot try to eventually evict the pod from its r	od
		When there are multip	le elements, the lists of nodes correspon	din
		each podAffinityTerm	are intersected, i.e. all terms must be sat	isfi

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	7	Гуре	Description	Required	
podAffinityTo	<u>erm</u> object	Required. A	a pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight associat the range 1-100	ed with matching the correspon ).	ding podAffinityTerm, in	true

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name		Туре	Description	Required	
topologyKey	string	This pod sho	ould be co-located (affinity) or not	co-located	true
	(anti-affinity) with the pods matching the labelSelector in the				
		specified nar	mespaces, where co-located is de	efined as running on a node	

		se value of the label with key topologyKey matches that of any node which any of the selected pods is running. Empty topologyKey is not wed.		
labelSelector	obje	ct A label query over a set of resources, in this case pods.	alse	
namespaceSel	te ar	label query over the set of namespaces that the term applies to. The rm is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or npty namespaces list means "this pod's namespace". An empty selector (	false matche﴿ ]a) r	
namespaces	[]string	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".	false	

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressio	ons []object	matchExpressions is a list of labe requirements are ANDed.	l selector requirements. The	e false
matchLabels m	the wh	atchLabels is a map of { (key, value matchLabels map is equivalent to an nose key field is "key", the operator is nationally "value". The requirements	n element of matchExpressi "In", and the values array	

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key i	is the label key that the selector ap	oplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNot		true
values	[]string	values array n DoesNotExist	rray of string values. If the operator nust be non-empty. If the operator , the values array must be empty. egic merge patch.	is Exists or	false

## PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpressi	ions []object	matchExpressions is a list or requirements are ANDed.	f label selector requirements. The	e false
matchLabels		matchLabels is a map of { (key, he matchLabels map is equivalen whose key field is "key", the opera contains only "value". The requirer	t to an element of matchExpress tor is "In", and the values array	

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Type	Description	Required	
key	string	key is	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist,	ray of string values. If the operator tust be non-empty. If the operator the values array must be empty. gic merge patch.	is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name		Туре	Description	Required	
topologyKey	string	This pod sho	uld be co-located (affinity) or not	co-located	true
	(anti-affinity) with the pods match		with the pods matching the labels	Selector in the	
		specified namespaces, where co-located is defined as running on a node			
		whose value of the label with key topologyKey matches that of any noc		matches that of any node	

	on whic allowed	h any of the selected pods is running. Empty topologyKey is not .	
labelSelector	object	A label query over a set of resources, in this case pods. fal	se
namespaceSelec	etor object	A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ) matches all namespaces.	false
namespaces	app this	mespaces specifies a static list of namespace names that the term blies to. The term is applied to the union of the namespaces listed in a field and the ones selected by namespaceSelector. null or empty mespaces list and null namespaceSelector means "this pod's namespace".	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpression	<mark>ons</mark> []object	matchExpressions is a list of requirements are ANDed.	label selector requirements. The	e false
matchLabels r		matchLabels is a map of { (key, rethe matchLabels map is equivalent whose key field is "key", the operate contains only "value". The requirem	to an element of matchExpress or is "In", and the values array	

# PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	pplies to.	true
operator	string	·	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	rray of string values. If the operator nust be non-empty. If the operator , the values array must be empty. egic merge patch.	r is Exists or	false

### PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label s requirements are ANDed.	selector requirements. The	false
matchLabels map	the r	chLabels is a map of { (key, value matchLabels map is equivalent to an ease key field is "key", the operator is "Ir ains only "value". The requirements an	element of matchExpression, and the values array	-

## PostgresCluster.spec.backups.pgbackrest.jobs.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].name-spaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	rray of string values. If the operat must be non-empty. If the operator, the values array must be empty. egic merge patch.	r is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.jobs.resources

Resource limits for backup jobs. Includes manual, scheduled and replica create backups

Name	Туре	Description	Required
limits m	in	mits describes the maximum amount of coo:  ps://kubernetes.io/docs/concepts/configu	•
requests	map[string]int or string	Requests describes the minimum amount Requests is omitted for a container, it describes the minimum amount requests is omitted for a container, it describes the minimum amount requests is omitted for a container, it describes the minimum amount requests is omitted for a container, it describes the minimum amount requests is omitted for a container, it describes the minimum amount requests is omitted for a container, it describes the minimum amount requests is omitted for a container, it describes the container of the contain	

info:

https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

#### PostgresCluster.spec.backups.pgbackrest.jobs.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name		Туре	Description	Required	
effect	string		ne taint effect to match. Empty mea ecified, allowed values are NoSche		false
key	string	all taint keys. If	key that the toleration applies to. E the key is empty, operator must be eans to match all values and all key	Exists; this	false
operator	string	are Exists a	oresents a key's relationship to the nd Equal. Defaults to Equal. Exists value, so that a pod can tolerate al tegory.	is equivalent to	false
toleration	Seconds	must b the tai foreve	tionSeconds represents the period be of effect NoExecute, otherwise that. By default, it is not set, which mar (do not evict). Zero and negative managements in the system.	his field is ignored) tolerates eans tolerate the taint	
value	string		taint value the toleration matches t alue should be empty, otherwise ju	·	false

#### PostgresCluster.spec.backups.pgbackrest.manual

Defines details for manual pgBackRest backup Jobs

Name		Туре	Description	Required	
repoName	string	The name o	f the pgBackRest repo to run the b	packup command against.	true
options	[]string		e options to include when running ps://pgbackrest.org/command.htm		false

#### PostgresCluster.spec.backups.pgbackrest.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string]string		false
labels	map[string]string	)	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost

Defines configuration for a pgBackRest dedicated repository host. This section is only applicable if at least one "volume" (i.e. PVC-based) repository is defined in the "repos" section, therefore enabling a dedicated repository host Deployment.

Name		Туре	Description	Required	
affinity	object	value causes re	straints of the Dedicated repo hos po host to restart. More info: es.io/docs/concepts/scheduling-ev	,	false
priorityClassI	<b>Name</b> string	value causes	name for the pgBackRest repo hor PostgreSQL to restart. More info: etes.io/docs/concepts/scheduling	,	false
resources	object	Resou	rce requirements for a pgBackRe	est repository host f	alse
sshConfigMa	<b>p</b> object	• .	containing custom SSH configurat TLS for encryption, authentication		false
sshSecret	•	·	g custom SSH keys. Deprecated: uthentication, and authorization.	Repository hosts use mTLS	false
tolerations	[]object	restart. More i	a PgBackRest repo host pod. Chanfo: etes.io/docs/concepts/scheduling-		false
topologySpre	adConstrair	value c	gy spread constraints of a Dedicate auses the repo host to restart. Most to restart work with the content of th	ore info:	

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity

Scheduling constraints of the Dedicated repo host pod. Changing this value causes repo host to restart. More info: <a href="https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Required	
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).	false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Type	Description	Required	
preferredDurin	ngSchedulingIgnoredDurin	g <u>Ң]<b>obje¢tōh</b>e</u> scheduler will prefe	r to schedule pods to nodes that satisfigil	<b>ste</b> e
		affinity expressions spe	cified by this field, but it may choose a no	ode
		that violates one or mor	e of the expressions. The node that is me	ost
		preferred is the one with	n the greatest sum of weights, i.e. for each	h
		node that meets all of th	ne scheduling requirements (resource re	quest,
		requiredDuringScheduli	ng affinity expressions, etc.), compute a	sum by
		iterating through the ele	ments of this field and adding "weight" to	the
		sum if the node matche	s the corresponding matchExpressions;	the node(s)
		with the highest sum are	e the most preferred.	
requiredDuring	gSchedulinglgnoredDuring	Excobjectnor the affinity requirement	ents specified by this field are not metfats	se
		scheduling time, the po	od will not be scheduled onto the node. If	the
		affinity requirements sp	pecified by this field cease to be met at s	ome
		point during pod execu	ition (e.g. due to an update), the system	may or
		may not try to eventual	lly evict the pod from its node.	

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name		Туре	Description	Required	
preference	object	A node sel	lector term, associated with the	corresponding weight.	true
weight	integer	Weight associate the range 1-100.	ed with matching the correspond	ing nodeSelectorTerm, in	true

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Type	Description R	equired	
matchExpressions	[]object	A list of node selector requirements by node's	s labels. false	
<u>matchFields</u>	[]object	A list of node selector requirements by node's fie	elds. false	

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchExpressions[index]

Name		Туре	Description	Required	
key	string	Т	he label key that the selector app	lies to.	true
operator	string	•	a key's relationship to a set of values, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re true
values	[]string	array must be values array m array must hav	ing values. If the operator is In or non-empty. If the operator is Exist oust be empty. If the operator is Gove we a single element, which will be tray is replaced during a strategic	es or DoesNotExist, the t or Lt, the values interpreted as an	false ne

## PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string		The label key that the selector appl	ies to.	true
operator	string	·	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ies. Valid operators a	re true
values	[]string	array must be values array array must ha	tring values. If the operator is In or I e non-empty. If the operator is Exist must be empty. If the operator is Gt ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	false ne

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description Required	
nodeSelectorTerms	[]object	Required. A list of node selector terms. The terms are ORed.	true

## PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Type	Description	Required	
INAITIC	Type	Description	Required	

matchExpressions	[]object	A list of node selector requirements by node's labels.	false
matchFields	[]object	A list of node selector requirements by node's fields.	false

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector appl	lies to.	true	
operator	string	•	s a key's relationship to a set of valuexists, DoesNotExist. Gt, and Lt.	ues. Valid operators ar	е	true
values	[]string	array must be values array array must h	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is Gi ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the t or Lt, the values interpreted as an	Э	false

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	-	The label key that the selector app	lies to.	true
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re true
values	[]string	array must be values array r array must ha	ring values. If the operator is In or e non-empty. If the operator is Exis must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, th t or Lt, the values interpreted as an	false ne

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Descri	ption	Required	
preferredDuring	SchedulinglgnoredDuring	gExecution	[]object	false	

The scheduler will prefer to schedule pods to nodes that satisfy the affinity expressions specified by this field, but it may choose a node that violates one or more of the expressions. The node that is most preferred is the one with the greatest sum of weights, i.e. for each node that meets all of the scheduling requirements (resource request, requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

required During Scheduling Ignored During Extobject of the affinity requirements specified by this field are not met table

scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	-	Туре	Description	Required	
podAffinity	Term object	Required.	A pod affinity term, associated wi	th the corresponding weight.	true
weight	integer	weight associathe range 1-10	ted with matching the correspond 0.	ding podAffinityTerm, in	true

### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Туре	Description	Required	
topologyKey	(anti- speci whos	pood should be co-located (affinity) or affinity) with the pods matching the lafied namespaces, where co-located in evalue of the label with key topology nich any of the selected pods is runnitied.	abelSelector in the s defined as running on a node Key matches that of any node	е
labelSelector	object	A label query over a set of resour	ces, in this case pods. false	
namespaceSelecte	<u>or</u>	object	false	

	term and emp	bel query over the set of namespaces that the term applies to. The is applied to the union of the namespaces selected by this field the ones listed in the namespaces field. null selector and null or ty namespaces list means "this pod's namespace". An empty selector (tiches all namespaces.	
namespaces	[]string	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".	false

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpression	is []object	matchExpressions is a list of label requirements are ANDed.	selector requirements. The	false
matchLabels ma	the wh	tchLabels is a map of { (key, value) matchLabels map is equivalent to an ose key field is "key", the operator is "ntains only "value". The requirements	element of matchExpressio In", and the values array	

### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operate must be non-empty. If the operator t, the values array must be empty. egic merge patch.	r is Exists or	false

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Type	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label s requirements are ANDed.	selector requirements. The	false
matchLabels map[s	the r	chLabels is a map of { (key, value) natchLabels map is equivalent to an one se key field is "key", the operator is "liming ains only "value". The requirements a	element of matchExpression", and the values array	-

## PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. egic merge patch.	r is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Type	Description	Required	
topologyKey	(anti- speci	ood should be co-located (affinity) or no affinity) with the pods matching the lab fied namespaces, where co-located is e value of the label with key topology.	elSelector in the defined as running on a node	true
		nich any of the selected pods is running	•	
labelSelector	object	A label query over a set of resource	es, in this case pods. fals	se
namespaceSelecte	<u>or</u>	object	false	

	term and emp	bel query over the set of namespaces that the term applies to. The is applied to the union of the namespaces selected by this field the ones listed in the namespaces field. null selector and null or ty namespaces list means "this pod's namespace". An empty selector (tiches all namespaces.	
namespaces	[]string	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpression	<u>1s</u> []object	matchExpressions is a list of labe requirements are ANDed.	el selector requirements. The	false
matchLabels ma	the	chLabels is a map of { (key, value) matchLabels map is equivalent to a use key field is "key", the operator is tains only "value". The requirements	n element of matchExpressio "In", and the values array	

### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operate must be non-empty. If the operator t, the values array must be empty. egic merge patch.	r is Exists or	false

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].name-spaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({{}}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	sions []objec	t matchExpressions is a list o requirements are ANDed.	f label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requirement	t to an element of matchExpress tor is "In", and the values array	-

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].name-spaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector ap	oplies to.	true
operator	string	•	represents a key's relationship to a s are In, NotIn, Exists and DoesNot		true
values	[]string	values array DoesNotExis	array of string values. If the operator must be non-empty. If the operator st, the values array must be empty. tegic merge patch.	is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required
preferredDuring	gSchedulinglgnoredDuring	Ellebject The scheduler will prefe	er to schedule pods to nodes that sati <b>ன்</b> s <b>t</b>
		anti-affinity expressions	s specified by this field, but it may choose
		node that violates one	or more of the expressions. The node that
		preferred is the one wit	th the greatest sum of weights, i.e. for each
		node that meets all of t	the scheduling requirements (resource req
		requiredDuringSchedu	ling anti-affinity expressions, etc.), compute
		by iterating through the	e elements of this field and adding "weight"
		the sum if the node has	s pods which matches the corresponding
		podAffinityTerm; the no	ode(s) with the highest sum are the most
		preferred.	

requiredDuringSchedulingIgnoredDuringExelobjec	at If the anti-affinity requirements specified by this field are no fatest at
	scheduling time, the pod will not be scheduled onto the node. If the
	anti-affinity requirements specified by this field cease to be met at
	some point during pod execution (e.g. due to a pod label update), the
	system may or may not try to eventually evict the pod from its node.
	When there are multiple elements, the lists of nodes corresponding to
	each podAffinityTerm are intersected, i.e. all terms must be satisfied.

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	7	уре	Description	Required	
podAffinityT	erm object	Required.	A pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight associa the range 1-10	ted with matching the correspon 0.	ding podAffinityTerm, in	true

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Ту	pe	Description	Required	
topologyKey	string	(anti-affinity) specified nan whose value	wild be co-located (affinity) or not with the pods matching the label mespaces, where co-located is do of the label with key topologyKey of the selected pods is running.	Selector in the efined as running on a node matches that of any node	true
labelSelector	object	A la	bel query over a set of resources	s, in this case pods.	false
namespaceSele	<mark>ector</mark> object	term is application and the or empty nan	ery over the set of namespaces to plied to the union of the namespaces listed in the namespaces field nespaces list means "this pod's not all namespaces.	aces selected by this field d. null selector and null or	false
namespaces	a th	pplies to. The	pecifies a static list of namespace term is applied to the union of the ne ones selected by namespaceS st and null namespaceSelector m	e namespaces listed in Selector. null or empty	false

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label s requirements are ANDed.	elector requirements. The	false
matchLabels map	the who	chLabels is a map of { (key, value) matchLabels map is equivalent to an esse key field is "key", the operator is "In ains only "value". The requirements are	element of matchExpression ", and the values array	-

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operation of string values and the operators, the values array must be empty egic merge patch.	or is Exists or	false

### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpression	ls []object	matchExpressions is a list of requirements are ANDed.	label selector requirements. The	e false
matchLabels ma		·	ralue) pairs. A single { (key, to an element of matchExpression	-

whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operations of string values. If the operators, the values array must be empty egic merge patch.	r is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Тур	е	Description	Required	`
topologyKey	( 5 1	anti-affinity) with specified namesp whose value of the	pe co-located (affinity) or not the pods matching the labe paces, where co-located is d he label with key topologyKe the selected pods is running.	elSelector in the lefined as running on a node y matches that of any node	true
labelSelector	object	A label q	query over a set of resources	s, in this case pods.	false
namespaceSele	ector object	term is applied and the ones li	to the union of the namesp sted in the namespaces fiel acces list means "this pod's	•	false
namespaces	ap thi	plies to. The term s field and the on	ies a static list of namespace is applied to the union of the selected by namespaces d null namespaceSelector n	ne namespaces listed in	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressi	ons []object	matchExpressions is a list of la requirements are ANDed.	abel selector requirements. The	e false
matchLabels	t	matchLabels is a map of { (key, value) he matchLabels map is equivalent to whose key field is "key", the operator contains only "value". The requirement	o an element of matchExpressi r is "In", and the values array	-

### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index].la-belSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector ap	pplies to.	true
operator	string	•	represents a key's relationship to a s are In, NotIn, Exists and DoesNot		true
values	[]string	values array DoesNotExis	array of string values. If the operator must be non-empty. If the operator it, the values array must be empty. tegic merge patch.	is Exists or	false

### PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[in-dex].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	e De	scription	Required	
matchExpres	sions []obje	requirements are		elector requirements. The	false
matchLabels	map[string]string	•	•	) pairs. A single { (key, selement of matchExpression)	-

whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

# PostgresCluster.spec.backups.pgbackrest.repoHost.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[in-dex].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.resources

Resource requirements for a pgBackRest repository host

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amoun	t of compute resources allowed. More	alse
		info:		
		https://kubernetes.io/docs/concepts/co	onfiguration/manage-resources-containers/	
reques	sts map[string]int or stri	g Requests describes the minimum a	mount of compute resources required. If	false
		Requests is omitted for a container,	it defaults to Limits if that is	
		explicitly specified, otherwise to an i	mplementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concepts/	/configuration/manage-resources-containers	<u>s/</u>

#### PostgresCluster.spec.backups.pgbackrest.repoHost.sshConfigMap

ConfigMap containing custom SSH configuration. Deprecated: Repository hosts use mTLS for encryption, authentication, and authorization.

Name		Туре	Description	Required	
items	[]object	referenced ConfigMap name is the key and co will be projected into the	ch key-value pair in the Data will be projected into the voluentent is the value. If specified e specified paths, and unliste pecified which is not present	me as a file whose , the listed keys d keys will not	false

		the volume setup will error unless it is marked optional. Paths must be relative and may not contain the '' path or start with ''.			
name	string	ring Name of the referent. More info:  https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names			
optional	boole	optional specify whether the ConfigMap or its keys must be defined	false		

#### PostgresCluster.spec.backups.pgbackrest.repoHost.sshConfigMap.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	ative path of the file to map the key to May not contain the path element ''	•	true
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.			false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.sshSecret

Secret containing custom SSH keys. Deprecated: Repository hosts use mTLS for encryption, authentication, and authorization.

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected in present. If a key volume setup w	ified, each key-value pair in the Deret will be projected into the volunt content is the value. If specified, that to the specified paths, and unlisted is specified which is not present will error unless it is marked optionary not contain the '' path or start were will express the contain the ''	ne as a file whose name ne listed keys will d keys will not be in the Secret, the nal. Paths must be	false
name		Name of the referent <a href="https://kubernetes.io/">https://kubernetes.io/</a>	. More info: /docs/concepts/overview/working-	with-objects/names/#names	false
optional	boole	an optional fi	eld specify whether the Secret or i	its key must be defined	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.sshSecret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element ''. May not start with the string ''.			
mode	integer	be an octal value 511. YAML accep values for mode I used. This might	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.		

#### PostgresCluster.spec.backups.pgbackrest.repoHost.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name		Туре	Description	Required	
effect	string		he taint effect to match. Empty mean ecified, allowed values are NoScheo		false
key	string	all taint keys. I	key that the toleration applies to. E the key is empty, operator must be eans to match all values and all key	Exists; this	false
operator	string	are Exists a	presents a key's relationship to the and Equal. Defaults to Equal. Exists value, so that a pod can tolerate all ategory.	is equivalent to	false
tolerationSeconds		must the ta foreve	tionSeconds represents the period be of effect NoExecute, otherwise the int. By default, it is not set, which means (do not evict). Zero and negative valued immediately) by the system.	nis field is ignored) tolerates eans tolerate the taint	
value	string		taint value the toleration matches to value should be empty, otherwise just	·	false

#### PostgresCluster.spec.backups.pgbackrest.repoHost.topologySpread-Constraints[index]

Mame Type Description Required

maxSkewinteger MaxSkew describes the degree to which pods may be unevenly distributed. When whenUnsatisffile able=DoNotSchedule, it is the maximum permitted difference between the number of matching pods in the topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible

or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew is to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. | zone1 | zone3 | | PP | PP | P | - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if Mais 2, incoming pod can be scheduled onto any zone. When whenUnsatisfiable=ScheduleAnyway, it is use give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed.

topologyKeystring TopologyKey is the key of node labels. Nodes that have a label with this key and identical values tame considered in the same topology. We consider each <key, value>as a "bucket", and try to put balanced number of pode each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a whose nodes match the node selector and if TopologyKey is "kulpernetes in/hostname", each Node is a domain as a particular instance of a topology.

whose nodes match the node selector. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a doma topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a refined

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whenUnsatisfiableing WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. +tibe NotSched tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any loc giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsa an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on so For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/zone2 | zone3 | | P P P | P | | P | | If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In other cluster can still be imbalanced, but scheduler won't make it more imbalanced. It's a required field.

<u>labelSelectoo</u>bject LabelSelector is used to find matching pods. Pods that match this label selector are counted to **table** rmine the of pods in their corresponding topology domain.

minDomains indicates a minimum number of eligible domains. When the number of eligible domains with mat topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the cal of Skew is performed. And when the number of eligible domains with matching topology keys equals or great minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constrain as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, WhenUnsatisfic be DoNotSchedule. For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods same labelSelector spread as 2/2/2: | zone1 | zone2 | zone3 | | PP | PP | PP | The number of domains in than 5(MinDomains), so "global minimum" is treated as 0. In this situation, new pod with the same labelSelect be scheduled, because computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it was the contraction of the scheduled to any of the three zones, it was the contraction of the scheduled to any of the three zones, it was the contraction of the scheduled to any of the three zones, it was the contraction of the scheduled to any of the three zones, it was the contraction of the scheduled to any of the three zones, it was the contraction of the scheduled to any of the three zones, it was the contraction of the contraction of the scheduled to any of the three zones, it was the contraction of the con

This is an alpha field and requires enabling MinDomainsInPodTopologySpread feature gate.

#### PostgresCluster.spec.backups.pgbackrest.repoHost.topologySpread-Constraints[index].labelSelector

LabelSelector is used to find matching pods. Pods that match this label selector are counted to determine the number of pods in their corresponding topology domain.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requirer	nt to an element of matchExpression tor is "In", and the values array	_

#### PostgresCluster.spec.backups.pgbackrest.repoHost.topologySpread-Constraints[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExis	array of string values. If the operator must be non-empty. If the operator t, the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.backups.pgbackrest.restore

Defines details for performing an in-place restore using pgBackRest

Name		Туре	Description	Required	
enabled	boolean	Whether Postgres	or not in-place pgBackRest restor Cluster.	res are enabled for this	true
repoName	string	contains the	the pgBackRest repo within the s backups that should be utilized to initializing the data source for the	perform a pgBackRest	true
affinity	object	•	nstraints of the pgBackRest restoretes.io/docs/concepts/scheduling-		false
clusterName	string	the new Po	of an existing PostgresCluster to ostgresCluster. Defaults to the nar ted if not provided.		false
clusterNames	<b>space</b> str	cluster	amespace of the cluster specified Name field. Defaults to the names created if not provided.	•	false
options	[]string		e options to include when running tps://pgbackrest.org/command.htm	, , , ,	false
priorityClass	<b>Name</b> string	value cause:	s name for the pgBackRest restores  s PostgreSQL to restart. More informates.io/docs/concepts/scheduling	):	false
resources	object	Reso	ource requirements for the pgBack	Rest restore Job.	alse
tolerations	[]object		f the pgBackRest restore Job. Monetes.io/docs/concepts/scheduling		false

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity

Scheduling constraints of the pgBackRest restore Job. More info: <a href="https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Required	
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).	false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Туре	Description	Required	
preferredDurin	ıgSchedulingIgnoredDuring	<u>ı<b>⊑]object∂h</b></u> e scheduler will prefe	r to schedule pods to nodes tha	tsatisffayl <b>sle</b> e
		affinity expressions spe	cified by this field, but it may cho	ose a node
		that violates one or mor	e of the expressions. The node t	that is most
		preferred is the one with	n the greatest sum of weights, i.e	e. for each
		node that meets all of the	ne scheduling requirements (res	ource requ
		requiredDuringScheduli	ng affinity expressions, etc.), co	mpute a su
		iterating through the ele	ments of this field and adding "v	veight" to th
		sum if the node matche	s the corresponding matchExpre	essions; the
		with the highest sum are	e the most preferred.	
requiredDuring	gSchedulinglgnoredDuring	Excobjectn f the affinity requirement	ents specified by this field are no	t metf <b>at</b> se
		scheduling time, the po	od will not be scheduled onto the	e node. If th
		affinity requirements s	pecified by this field cease to be	met at son
		point during pod execu	tion (e.g. due to an update), the	system ma
		may not try to eventua	lly evict the pod from its node.	

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name	Ту	pe	Description	Required	
preference	object	A node sele	ector term, associated with the	corresponding weight.	true
weight		integer		true	

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by r	node's labels.	false
matchFields	[]object	A list of node selector requirements by nod	e's fields.	false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	Tł	ne label key that the selector appl	lies to. tr	ue
operator	string	•	key's relationship to a set of valusts, DoesNotExist. Gt, and Lt.	ues. Valid operators are	true
values	[]string	array must be invalues array must have	ng values. If the operator is In or non-empty. If the operator is Exist ust be empty. If the operator is Go e a single element, which will be ray is replaced during a strategic	ts or DoesNotExist, the t or Lt, the values interpreted as an	false

## PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchFields[index]

Name		Туре	Description	Required		
key	string		The label key that the selector appli	es to.	true	
operator	string	•	s a key's relationship to a set of valu exists, DoesNotExist. Gt, and Lt.	es. Valid operators a	re	true
values	[]string	array must b	tring values. If the operator is In or Ne non-empty. If the operator is Exists must be empty. If the operator is Gt	s or DoesNotExist, th	ie	false

array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description Required	
<u>nodeSelectorTerms</u>	[]object	Required. A list of node selector terms. The terms are ORed.	true

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements b	y node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by n	ode's fields.	false

## PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

Name		Туре	Description	Required		
key	string		The label key that the selector appl	ies to.	true	
operator	string	·	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re	true
values	[]string	array must be values array array must ha	tring values. If the operator is In or le non-empty. If the operator is Exist must be empty. If the operator is Gt ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an		false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector app	lies to.	true	
operator	string	·	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re t	rue
values	[]string	array must be values array array must ha	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, the tor Lt, the values interpreted as an	•	alse

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required
preferredDuring	gSchedulingIgnoredDuring	Expobjectr he scheduler will pre	efer to schedule pods to nodes that sat <b>fafşe</b> l
		affinity expressions sp	pecified by this field, but it may choose a no
		that violates one or m	ore of the expressions. The node that is mo
		preferred is the one w	rith the greatest sum of weights, i.e. for each
		node that meets all of	the scheduling requirements (resource req
		requiredDuringSched	uling affinity expressions, etc.), compute a
		iterating through the e	elements of this field and adding "weight" to
		sum if the node has p	ods which matches the corresponding
		•	node(s) with the highest sum are the most
		preferred.	
<u>requiredDuring</u>	SchedulinglgnoredDuringE	**************************************	ents specified by this field are not met fatise
		scheduling time, the p	od will not be scheduled onto the node. If th
		affinity requirements s	pecified by this field cease to be met at som
		point during pod exect	ution (e.g. due to a pod label update), the sy
		may or may not try to	eventually evict the pod from its node. Wher
		are multiple elements,	the lists of nodes corresponding to each
		podAffinityTerm are in	tersected, i.e. all terms must be satisfied.

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	7	уре	Description	Required	
podAffinityTo	erm object	Required. A poo	d affinity term, associated v	with the corresponding weight.	true
weight	integer	weight associated verified the range 1-100.	vith matching the correspo	nding podAffinityTerm, in	true

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Туре	Description	Required	
topologyKey	(anti-aff specifie whose	d should be co-located (affinity) or not inity) with the pods matching the labels d namespaces, where co-located is devalue of the label with key topologyKey h any of the selected pods is running.	Selector in the effined as running on a node matches that of any node	true
labelSelector	object	A label query over a set of resources	, in this case pods. false	е
namespaceSelec	term and t empt	el query over the set of namespaces the sapplied to the union of the namespaces he ones listed in the namespaces field y namespaces list means "this pod's nother all namespaces.	ices selected by this field I. null selector and null or	false
namespaces	applies to this field a	ces specifies a static list of namespace. The term is applied to the union of the and the ones selected by namespaceSces list and null namespaceSelector m	e namespaces listed in elector. null or empty	false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operacontains only "value". The require	nt to an element of matchExpressint to an element of matchExpressintor is "In", and the values array	

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array ı DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. egic merge patch.	r is Exists or	false

## PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	i <mark>ions</mark> []objec	matchExpressions is a list requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string		•	

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

Name	Ту	/pe Des	cription	Required	
key	string	key is the label key t	that the selector applies to.	t	rue
operator	string	operator represents a key operators are In, NotIn, E	's relationship to a set of val xists and DoesNotExist.	ues. Valid	true
values		[]string		false	

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Name	Туј	ре	Description	Required	
topologyKey		(anti-affinity) v specified name whose value of	uld be co-located (affinity) or not with the pods matching the label nespaces, where co-located is do of the label with key topologyKey of the selected pods is running.	Selector in the efined as running on a node matches that of any node	true
labelSelector	object	A lab	pel query over a set of resources	s, in this case pods.	false
namespaceSele	ector object	term is app and the on empty nam	ery over the set of namespaces to blied to the union of the namespaces es listed in the namespaces field nespaces list means "this pod's nall namespaces.	aces selected by this field d. null selector and null or	false or (
namespaces	aı th	pplies to. The this field and the	pecifies a static list of namespace term is applied to the union of the e ones selected by namespaceS at and null namespaceSelector m	e namespaces listed in Selector. null or empty	false

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpression	[]object	matchExpressions is a list of lab requirements are ANDed.	pel selector requirements. The	false
matchLabels ma		tchLabels is a map of { (key, val matchLabels map is equivalent to a		_

whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	sions []objec	t matchExpressions is a list requirements are ANDed.	of label selector requirements. Th	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaled whose key field is "key", the operation contains only "value". The required	nt to an element of matchExpress ator is "In", and the values array	_

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].name-spaceSelector.matchExpressions[index]

Name	Тур	pe Description	Required
key	string	key is the label key that the sel	ector applies to. true
operator	string		true

		operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.	
values	[]string	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.	false

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required
preferredDuringS	cheduling Ignored During	Eljebject he scheduler will pref	er to schedule pods to nodes that sati <b>tal</b> s
		anti-affinity expression	s specified by this field, but it may choose
		node that violates one	or more of the expressions. The node that
		preferred is the one wit	th the greatest sum of weights, i.e. for eac
		node that meets all of	the scheduling requirements (resource red
		requiredDuringSchedu	ling anti-affinity expressions, etc.), compu
		by iterating through the	e elements of this field and adding "weight
		the sum if the node has	s pods which matches the corresponding
		•	ode(s) with the highest sum are the most
		preferred.	
requiredDuringSo	chedulingIgnoredDuringE	x pobject If the anti-affinity requ	irements specified by this field are nofated
		scheduling time, the p	ood will not be scheduled onto the node. If
		anti-affinity requireme	nts specified by this field cease to be met
		some point during poo	d execution (e.g. due to a pod label update
		system may or may no	ot try to eventually evict the pod from its n
		When there are multip	ole elements, the lists of nodes correspond
		each podAffinityTerm	are intersected, i.e. all terms must be satis

#### PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name		Туре	Description	Required	
podAffinity	Term objec	ct Required.	A pod affinity term, associated wi	th the corresponding weight.	true
weight	integer	weight association the range 1-10	ated with matching the correspond 00.	ding podAffinityTerm, in	true

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Тур	e Description	Required	
topologyKey	( s	This pod should be co-located (affinity) or ranti-affinity) with the pods matching the last specified namespaces, where co-located is whose value of the label with key topologylon which any of the selected pods is runninglowed.	belSelector in the s defined as running on a node Key matches that of any node	true
labelSelector	object	A label query over a set of resource	ces, in this case pods. fals	e
namespaceSele	ector object	A label query over the set of namespace term is applied to the union of the name and the ones listed in the namespaces f empty namespaces list means "this pod") matches all namespaces.	spaces selected by this field rield. null selector and null or	false
namespaces	ap thi	mespaces specifies a static list of namesp plies to. The term is applied to the union of s field and the ones selected by namespac mespaces list and null namespaceSelecto	f the namespaces listed in ceSelector. null or empty	false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	i <mark>ions</mark> []objec	matchExpressions is a list requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string		•	

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key is	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist,	ray of string values. If the operate sust be non-empty. If the operator the values array must be empty. gic merge patch.	r is Exists or	false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Descript	on	Required	
matchExpress	i <mark>ons</mark> []objec	matchExpressions is a requirements are ANDe		elector requirements. The	false
matchLabels	map[string]string	matchLabels is a map of { (k the matchLabels map is equivalent whose key field is "key", the contains only "value". The reconstant of the contains of the cont	alent to an e perator is "Ir	element of matchExpression, and the values array	_

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Name	Ту	/pe	Description	Required	
topologyKey	string	(anti-affinity) v specified name whose value of	uld be co-located (affinity) or not with the pods matching the label espaces, where co-located is do for the label with key topologyKey of the selected pods is running.	Selector in the efined as running on a node y matches that of any node	true
labelSelector	object	A lab	el query over a set of resources	s, in this case pods.	false
namespaceSele	<mark>ector</mark> object	term is app and the one empty nam	ery over the set of namespaces to lied to the union of the namespaces listed in the namespaces field espaces list means "this pod's reall namespaces.	aces selected by this field d. null selector and null or	false or (
namespaces	a ti	pplies to. The this field and the	ecifies a static list of namespacerm is applied to the union of the ones selected by namespacest and null namespaceSelector manager	ne namespaces listed in Selector. null or empty	false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpres	sions []objec	matchExpressions is a list of requirements are ANDed.	of label selector requirements. Th	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation only "value". The require	nt to an element of matchExpress ator is "In", and the values array	

PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	·	represents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operate must be non-empty. If the operato t, the values array must be empty egic merge patch.	r is Exists or	false

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[in-dex].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list of requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operacontains only "value". The requires	at to an element of matchExpress ator is "In", and the values array	-

# PostgresCluster.spec.backups.pgbackrest.restore.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[in-dex].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the opera nust be non-empty. If the operato , the values array must be empty egic merge patch.	or is Exists or	false

### PostgresCluster.spec.backups.pgbackrest.restore.resources

Resource requirements for the pgBackRest restore Job.

Name	Тур	e Description	Required	
limits n	nap[string]int or string	Limits describes the maximum amount of info:		

### PostgresCluster.spec.backups.pgbackrest.restore.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name		Туре	Description	Required	
effect	string		e taint effect to match. Empty mea cified, allowed values are NoSche		false
key	string	all taint keys. If	key that the toleration applies to. E the key is empty, operator must be eans to match all values and all key	Exists; this	false
operator	string	are Exists ar	resents a key's relationship to the nd Equal. Defaults to Equal. Exists value, so that a pod can tolerate al tegory.	is equivalent to	false
tolerationS	Seconds	must b the tair forever	ionSeconds represents the period e of effect NoExecute, otherwise that. By default, it is not set, which make (do not evict). Zero and negative varieties and the system.	nis field is ignored) tolerates eans tolerate the taint	
value	string		aint value the toleration matches to alue should be empty, otherwise ju	•	false

### PostgresCluster.spec.backups.pgbackrest.sidecars

Configuration for pgBackRest sidecar containers

Name	Туре	Description	Required	

pgbackrest	object	Defines the configuration for the pgBackRest sidecar container	false
pgbackrestConfig	object	Defines the configuration for the pgBackRest config sidecar container	false

### PostgresCluster.spec.backups.pgbackrest.sidecars.pgbackrest

Defines the configuration for the pgBackRest sidecar container

Name	Туре	Description	Required	
resources	object	Resource requirements for a sidecar co	ntainer	false

### PostgresCluster.spec.backups.pgbackrest.sidecars.pgbackrest.resources

Resource requirements for a sidecar container

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amount	t of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/co	onfiguration/manage-resources-containers/	
reques	sts map[string]int or stri	g Requests describes the minimum ar	mount of compute resources required. If	false
		Requests is omitted for a container,	it defaults to Limits if that is	
		explicitly specified, otherwise to an i	mplementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concepts/	/configuration/manage-resources-container	<u>'s/</u>

### PostgresCluster.spec.backups.pgbackrest.sidecars.pgbackrestConfig

Defines the configuration for the pgBackRest config sidecar container

Name	Туре	Description	Required	
resources	object	Resource requirements for a sidecar of	ontainer	false

## PostgresCluster.spec.backups.pgbackrest.sidecars.pgbackrestConfig.resources

Resource requirements for a sidecar container

Name	Тур	Description	Required	
limits	map[string]int or string	Limits describes the maximum amo	escribes the maximum amount of compute resources allowed. More	
		nfo:		
		https://kubernetes.io/docs/concepts	s/configuration/manage-resources-containe	rs/
reques	ts map[string]int or stri	•	um amount of compute resources required.	If false
		Requests is omitted for a conta	ainer, it defaults to Limits if that is	

explicitly specified, otherwise to an implementation-defined value. More info:

https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

### PostgresCluster.spec.instances[index]

Name		Туре	Description Require	ed	
dataVolumeCl	<u>aimSpec</u>	object	Defines a PersistentVolumeClaim for PostgreSQL data. https://kubernetes.io/docs/concepts/storage/persistent-volumeClaim for PostgreSQL data.		true
affinity	object	PostgreS	g constraints of a PostgreSQL pod. Changing this value ca QL to restart. More info: pernetes.io/docs/concepts/scheduling-eviction/assign-pod-		alse
containers	[]object		sidecars for PostgreSQL instance pods. Changing this valu SQL to restart.	ıe causes	false
<u>metadata</u>	obje	ct	Metadata contains metadata for custom resources	false	
minAvailable	int or str	•	nimum number of pods that should be available at a time. It is when the replicas field is greater than one.	Defaults to	false
name s	string	when only	t associates this set of PostgreSQL pods. This field is optically one instance set is defined. Each instance set in a cluster a unique name. The combined length of this and the cluster be 46 characters or less.	r	alse
priorityClassN	<b>Name</b> strin	Postgre	class name for the PostgreSQL pod. Changing this value of SQL to restart. More info:  kubernetes.io/docs/concepts/scheduling-eviction/pod-prior		false
replicas	int	eger	Number of desired PostgreSQL pods.	false	
resources	obj	ect	Compute resources of a PostgreSQL container.	false	
sidecars	obje	ect	Configuration for instance sidecar containers	false	
tablespaceVol	umes []	•	The list of tablespaces volumes to mount for this postgresorield requires enabling TablespaceVolumes feature gate	luster This	false
tolerations	[]object	to resta	ons of a PostgreSQL pod. Changing this value causes Post rt. More info: ubernetes.io/docs/concepts/scheduling-eviction/taint-and-t		false
topologySpre	<u>adConstrai</u>		opology spread constraints of a PostgreSQL pod. Changing auses PostgreSQL to restart. More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-to		false
walVolumeCla	<u>ıimSpec</u>	object D	efines a separate PersistentVolumeClaim for PostgreSQL's g. More info: https://www.postgresql.org/docs/current/wal.h	s write-ahead	

### PostgresCluster.spec.instances[index].dataVolumeClaimSpec

Name		Туре	Description	Required	
accessModes	[]string	More info:		s the volume should have.  istent-volumes#access-mode	true
resources	object	RecoverVolumeExpar specify resource requi must still be higher that claim. More info:	the minimum resources the sionFailure feature is enalgorized in the an capacity recorded in the locs/concepts/storage/person	bled users are allowed to an previous value but	true
dataSource	object	VolumeSnapshot obj existing PVC (Persist controller can support volume based on the AnyVolumeDataSour	entVolumeClaim) If the proof the specified data source contents of the specified	.io/VolumeSnapshot) * An ovisioner or an external e, it will create a new data source. If the l, this field will always have	false
dataSourceRef	object	with data, if a non-e object from a non-e PersistentVolumeC binding will only sur- some installed volu- replace the function fields are non-empt compatibility, both f the same value aut- non-empty. There a DataSourceRef: * V objects, DataSource PersistentVolumeC values (dropping th- generates an error	omatically if one of them is re two important difference While DataSource only allo eRef allows any non-core	chis may be any local a object) or a d is specified, volume ecified object matches provisioner. This field will eld and as such if both he value. For backwards taSourceRef) will be set to seempty and the other is es between DataSource and ows two specific types of object, as well as Source ignores disallowed erves all values, and ecified. (Beta) Using this	false
<u>selector</u>	object	selector is a labe	l query over volumes to co	onsider for binding.	false
storageClassN	<b>ame</b> stri	More info:		ageClass required by the clair	m. false
volumeMode		string		false	

		imeMode defines what type of volume is required by the claim. Value illesystem is implied when not included in claim spec.	
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.	false

### PostgresCluster.spec.instances[index].dataVolumeClaimSpec.resources

resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources">https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources</a>

Name	Тур	e Description	Required	
request	s map[string]int or strir	Requests is omitted for a contained explicitly specified, otherwise to an info:	amount of compute resources required. If r, it defaults to Limits if that is implementation-defined value. More	true
limits	map[string]int or string	info:	nt of compute resources allowed. More configuration/manage-resources-containers	false

#### PostgresCluster.spec.instances[index].dataVolumeClaimSpec.data-Source

dataSource field can be used to specify either: \_ An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) \_ An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.

Name		Туре	Description	Required		
kind	string	Kir	nd is the type of resource being refere	enced	true	
name	string	Nai	me is the name of resource being refe	erenced	true	
apiGroup	string APIGroup is the group for the resource being referenced. If APIGroup not specified, the specified Kind must be in the core API group. For other third-party types, APIGroup is required.			•		false

#### PostgresCluster.spec.instances[index].dataVolumeClaimSpec.data-SourceRef

dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field

is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: \_ While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. \_ While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.

Name		Туре	Description	Required	
kind	string	K	ind is the type of resource being referenced	t	rue
name	string	Na	me is the name of resource being referenced	d	true
apiGroup	string	not specified	the group for the resource being referenced. , the specified Kind must be in the core API garty types, APIGroup is required.	•	false

## PostgresCluster.spec.instances[index].dataVolumeClaimSpec.selector

selector is a label query over volumes to consider for binding.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list o requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalen whose key field is "key", the opera contains only "value". The requirer	t to an element of matchExpress tor is "In", and the values array	

## PostgresCluster.spec.instances[index].dataVolumeClaimSpec.selector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

### PostgresCluster.spec.instances[index].affinity

Scheduling constraints of a PostgreSQL pod. Changing this value causes PostgreSQL to restart. More info: <a href="https://kuber-netes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kuber-netes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Required	
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).	false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false

### PostgresCluster.spec.instances[index].affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Type	Description	Required	
preferredDurin	ngSchedulingIgnoredDuring	<b>Hobjecton</b> e scheduler will prefe	er to schedule pods to nodes that satisfay	l <b>ske</b> e
		affinity expressions spe	cified by this field, but it may choose a n	iode
		that violates one or mor	e of the expressions. The node that is m	ost
		preferred is the one with	n the greatest sum of weights, i.e. for ea	ch
		node that meets all of the	ne scheduling requirements (resource re	eup
		requiredDuringSchedul	ing affinity expressions, etc.), compute a	ı sur
		iterating through the ele	ements of this field and adding "weight" t	o th
		sum if the node matche	s the corresponding matchExpressions;	the
		with the highest sum ar	e the most preferred.	
requiredDuring	gSchedulinglgnoredDuring	Excobjectrolf the affinity requirement	ents specified by this field are not metfal	se
		scheduling time, the p	od will not be scheduled onto the node.	lf th€
		affinity requirements s	pecified by this field cease to be met at	som
		point during pod execu	ition (e.g. due to an update), the system	ma
		may not try to eventua	lly evict the pod from its node.	

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name		Туре	Description	Required	
preference	object	A node s	selector term, associated with the	corresponding weight.	true
weight	integer	Weight associathe range 1-10	ted with matching the correspond	ing nodeSelectorTerm, in	true

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by	node's labels.	false
matchFields	[]object	A list of node selector requirements by nod	le's fields.	false

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].preference.match-Expressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	-	The label key that the selector app	lies to.	true
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re true
values	[]string	array must be values array i array must ha	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, th t or Lt, the values interpreted as an	false ne

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].preference.match-Fields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector app	lies to.	true	
operator	string	-	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators ar	e tru	ue
values	[]string	array must be values array array must ha	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, the t or Lt, the values interpreted as an	fal e	se

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description Required	
nodeSelectorTerms	[]object	Required. A list of node selector terms. The terms are ORed.	true

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Туре	Description Requ	red
matchExpressions	[]object	A list of node selector requirements by node's lab	els. false
matchFields	[]object	A list of node selector requirements by node's fields.	false

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	•	The label key that the selector appl	ies to.	rue
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	es. Valid operators are	true
values	[]string	array must be values array i	tring values. If the operator is In or I e non-empty. If the operator is Exist must be empty. If the operator is Gt ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	false

### PostgresCluster.spec.instances[index].affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	7	Гуре	Description	Required	t l	
key	string	Т	he label key that the selector applie	s to.	true	
operator	string	•	a key's relationship to a set of value ists, DoesNotExist. Gt, and Lt.	s. Valid operators a	are	true

Values []string An array of string values. If the operator is In or NotIn, the values false array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

### PostgresCluster.spec.instances[index].affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Type	Description	Required
preferredDuring	SchedulinglgnoredDuringE	<b>Jobject</b> The scheduler will pre	efer to schedule pods to nodes that sat <b>fafyd</b>
		affinity expressions sp	pecified by this field, but it may choose a no
		that violates one or m	ore of the expressions. The node that is mo
		preferred is the one w	rith the greatest sum of weights, i.e. for eac
		node that meets all of	the scheduling requirements (resource red
		requiredDuringSched	uling affinity expressions, etc.), compute a
		iterating through the e	elements of this field and adding "weight" to
		sum if the node has p	ods which matches the corresponding
		•	ode(s) with the highest sum are the most
		preferred.	
<u>requiredDuringS</u>	SchedulingIgnoredDuringEx	<b>debject</b> the affinity requirement	ents specified by this field are not met tatlse
		scheduling time, the p	od will not be scheduled onto the node. If the
		affinity requirements s	pecified by this field cease to be met at sor
		point during pod execu	ution (e.g. due to a pod label update), the s
		may or may not try to	eventually evict the pod from its node. Whe
		are multiple elements,	the lists of nodes corresponding to each
		podAffinityTerm are in	tersected, i.e. all terms must be satisfied.

### PostgresCluster.spec.instances[index].affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	-	Гуре	Description	Required	
podAffinityT	erm object	Required.	A pod affinity term, associated wi	th the corresponding weight.	true
weight	integer	weight associ the range 1-1	ated with matching the correspond 00.	ding podAffinityTerm, in	true

### PostgresCluster.spec.instances[index].affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Type	Description	Required	
topologyKey	(an spe who	s pod should be co-located (affinity) or no ti-affinity) with the pods matching the label cified namespaces, where co-located is cose value of the label with key topologyKe which any of the selected pods is running wed.	elSelector in the defined as running on a node ey matches that of any node	true
labelSelector	object	A label query over a set of resource	s, in this case pods. false	)
namespaceSelec	t e	A label query over the set of namespaces erm is applied to the union of the namespand the ones listed in the namespaces field empty namespaces list means "this pod's matches all namespaces.	paces selected by this field	false
namespaces	applie this fi	espaces specifies a static list of namespaces to. The term is applied to the union of the eld and the ones selected by namespaces espaces list and null namespaceSelector respaces.	he namespaces listed in Selector. null or empty	false

#### PostgresCluster.spec.instances[index].affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list of requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operation only "value". The requires	nt to an element of matchExpressintor is "In", and the values array	_

### PostgresCluster.spec.instances[index].affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Т	ype	Description	Required	
key	string	key i	is the label key that the selector ap	plies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNotI		true

values	[]string	values is an array of string values. If the operator is In or NotIn, the	false
		values array must be non-empty. If the operator is Exists or	
		DoesNotExist, the values array must be empty. This array is replaced	
		during a strategic merge patch.	

### PostgresCluster.spec.instances[index].affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	ions []object	matchExpressions is a list of requirements are ANDed.	f label selector requirements. The	e false
matchLabels		natchLabels is a map of { (key, he matchLabels map is equivalent whose key field is "key", the operate contains only "value". The requirem	t to an element of matchExpressi for is "In", and the values array	-

### PostgresCluster.spec.instances[index].affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operate must be non-empty. If the operato it, the values array must be empty egic merge patch.	r is Exists or	false

### PostgresCluster.spec.instances[index].affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Name	Туре	Description	Required	
------	------	-------------	----------	--

topologykey	string	(anti-affinity) with the pods matching the labelSelector in the specified namespaces, where co-located is defined as running on a node whose value of the label with key topologyKey matches that of any node on which any of the selected pods is running. Empty topologyKey is not allowed.	true
<u>labelSelector</u>	objec	A label query over a set of resources, in this case pods.	е
namespaceSelec	<u>tor</u> objec	A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector () matches all namespaces.	false
namespaces	- · · · · · · · · · · · · · · · · · · ·	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".	false

This nod should be co-located (affinity) or not co-located

truia

### PostgresCluster.spec.instances[index].affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

topologykey

etrina

Name	Туре	Descriptio	n Red	quired
matchExpress	<mark>sions</mark> []objec	matchExpressions is a li- requirements are ANDec	t of label selector requirem	nents. The false
matchLabels	map[string]string	matchLabels is a map of { (ker) the matchLabels map is equivalent whose key field is "key", the op-contains only "value". The requires	lent to an element of matcherator is "In", and the value	Expressions,

### PostgresCluster.spec.instances[index].affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].labelSelector.match-Expressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	T	Гуре	Description	Required	
key	string	key i	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string		array of string values. If the opera must be non-empty. If the operato	•	false

DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

### PostgresCluster.spec.instances[index].affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	ions []objec	matchExpressions is a list of la requirements are ANDed.	abel selector requirements. The	false
matchLabels	map[string]string	matchLabels is a map of { (key, value) the matchLabels map is equivalent to whose key field is "key", the operator contains only "value". The requirement	to an element of matchExpression is "In", and the values array	_

### PostgresCluster.spec.instances[index].affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	·	epresents a key's relationship to a are In, NotIn, Exists and DoesNot		true
values	[]string	values array r DoesNotExis	array of string values. If the operator must be non-empty. If the operator t, the values array must be empty. egic merge patch.	is Exists or	false

### PostgresCluster.spec.instances[index].affinity.podAntiAffinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Type	Description	Required	
preferredDuring	SchedulingIgnoredDuring	<u>E<b>∏ebj∉ċt</b>T</u> he scheduler will prefe	er to schedule pods to nodes that	t sati <b>taljst</b> he
		anti-affinity expressions	s specified by this field, but it may	/ choose a
		node that violates one of	or more of the expressions. The r	node that is most
		preferred is the one with	h the greatest sum of weights, i.e	. for each
		node that meets all of the	he scheduling requirements (resc	ource request,
		requiredDuringSchedul	ling anti-affinity expressions, etc.)	), compute a sum

by iterating through the elements of this field and adding "weight" to
the sum if the node has pods which matches the corresponding
podAffinityTerm; the node(s) with the highest sum are the most
preferred.

requiredDuringSchedulingIgnoredDuringExtobject If the anti-affinity requirements specified by this field are notated at

scheduling time, the pod will not be scheduled onto the node. If the anti-affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name		Туре	Description	Required	
podAffinityT	erm obj	ject Required.	A pod affinity term, associated wi	th the corresponding weight.	true
weight	integer	weight associ the range 1-1	ated with matching the correspond	ding podAffinityTerm, in	true

### PostgresCluster.spec.instances[index].affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Туре	e Description	n Required	
topologyKey	(á s w	hose value of the label with key to	• ,	node
labelSelector	object	A label query over a set o	f resources, in this case pods.	false
namespaceSelect	or object	term is applied to the union of the and the ones listed in the names	mespaces that the term applies to be namespaces selected by this find spaces field. null selector and null this pod's namespace". An empty	eld or
namespaces		[]string	false	

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	sions []objec	t matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The require	nt to an element of matchExpress ator is "In", and the values array	-

### PostgresCluster.spec.instances[index].affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operate must be non-empty. If the operato c, the values array must be empty egic merge patch.	or is Exists or	false

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
	[]object		false	

matchExpressions	matchExpressions is a list of label selector requirements. The requirements are ANDed.
matchLabels map[string]	string matchLabels is a map of { (key, value) pairs. A single { (key, value) }n false the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

## PostgresCluster.spec.instances[index].affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Туре	Description	Required	
topologyKey s	(anti spec whos	pod should be co-located (affinity) or not affinity) with the pods matching the label ified namespaces, where co-located is a se value of the label with key topologyKe hich any of the selected pods is running red.	elSelector in the defined as running on a node ey matches that of any node	e
labelSelector	object	A label query over a set of resource	es, in this case pods. false	
namespaceSelector	te ar er	label query over the set of namespaces rm is applied to the union of the namespad the ones listed in the namespaces fie npty namespaces list means "this pod's natches all namespaces.	paces selected by this field eld. null selector and null or	alse
namespaces		[]string	false	

namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Descript	on	Requ	ired	
matchExpress	sions []objec	t matchExpressions is a requirements are ANDo		elector requireme	ents. The	false
matchLabels	map[string]string	matchLabels is a map of { (keep) the matchLabels map is equivalent whose key field is "key", the contains only "value". The reconstant of the matchLabels is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map is equivalent is a map of { (keep) the matchLabels map of { (keep) t	alent to an el perator is "In	ement of matchE ', and the values	expressions,	ie) j̇̃n false

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key is	the label key that the selector ap	oplies to.	true
operator	string	•	presents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist,	ray of string values. If the operator ust be non-empty. If the operator the values array must be empty. gic merge patch.	is Exists or	false

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name Type	Description	Required
<u>matchExpressions</u>	[]object	false

matchExpressions is a list of label selector requirements. The requirements are ANDed.

matchLabels map[string]string matchLabels is a map of {(key, value)}pairs. A single {(key, value)}n false

the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array

contains only "value". The requirements are ANDed.

# PostgresCluster.spec.instances[index].affinity.podAntiAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operation of string values and the operators, the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.instances[index].containers[index]

A single application container that you want to run within a pod.

Name	Ту	ре	Description	Required	
name	_	•	cified as a DNS_LABEL. Each (DNS_LABEL). Cannot be upd	•	ue
args []strin	is not provided. No container's envir in the input string \$, which allows f will produce the never be expand Cannot be upday	Variable references \$(\) conment. If a variable of will be unchanged. If or escaping the \$(\) string literal "\$(\) led, regardless of whe ted. More info:	ainer image's CMD is used if the VAR_NAME) are expanded using cannot be resolved, the reference Double \$\$ are reduced to a sing R_NAME) syntax: i.e. "\$\$(VAR_NAME)". Escaped references with the variable exists or not.	ng the ce lle NAME)" II	false Inning-a-c
command	[]string	ENTRYPOINT is use	t executed within a shell. The co ed if this is not provided. Variab expanded using the container's	le references	se

variable cannot be resolved, the reference in the input string will be

unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR\_NAME) syntax: i.e. "\$\$(VAR\_NAME)" will produce the string literal "\$(VAR\_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

mana m	<u>-a-SHell</u>		
<u>env</u>	[]object	List of environment variables to set in the container. Cannot be updated.	false
<u>envFrom</u>	[]object	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.	false
image	string	Container image name. More info: <a href="https://kubernetes.io/docs/concepts/containers/images">https://kubernetes.io/docs/concepts/containers/images</a> This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.	false
imagePullPo	<b>licy</b> strin	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info:  https://kubernetes.io/docs/concepts/containers/images#updating-images	false
lifecycle	object	Actions that the management system should take in response to container lifecycle events. Cannot be updated.	false
livenessProk	oe object	Periodic probe of container liveness. Container will be restarted if the probe fails. Cannot be updated. More info: <a concepts="" docs="" href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-problem=" https:="" kubernetes.io="" po<="" pod-lifecycle#container-problem="https://kubernetes.io/docs/concepts/workloads/pods/pods/pod-lifecycle#container-problem=" pods="" td="" workloads=""><td>false</td></a>	false
<u>ports</u>	[]object	List of ports to expose from the container. Exposing a port here gives the system additional information about the network connections a container uses, but is primarily informational. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Cannot be updated.	false
readinessPro	obe object	Periodic probe of container service readiness. Container will be removed from service endpoints if the probe fails. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-pdate/">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-pdate/</a>	false
resources		object false	

Col	•	ces required by this container. Cannot be updated. More	
<u>httr</u>	os://kubernetes	s.io/docs/concepts/configuration/manage-resources-containers/	
securityContext o	with.	urityContext defines the security options the container should be run If set, the fields of SecurityContext override the equivalent s of PodSecurityContext. More info: s://kubernetes.io/docs/tasks/configure-pod-container/security-context/	false
startupProbe object	specified, r successfull the liveness parameters long time to operation.	be indicates that the Pod has successfully initialized. If no other probes are executed until this completes y. If this probe fails, the Pod will be restarted, just as if sProbe failed. This can be used to provide different probe s at the beginning of a Pod's lifecycle, when it might take a o load data or warm a cache, than during steady-state This cannot be updated. More info: ernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-prob	false
stdin boolean	contai	ner this container should allocate a buffer for stdin in the ner runtime. If this is not set, reads from stdin in the container ways result in EOF. Default is false.	false
stdinOnce boole.	has b will re true, s client the cli until t	her the container runtime should close the stdin channel after it een opened by a single attach. When stdin is true the stdin stream smain open across multiple attach sessions. If stdinOnce is set to stdin is opened on container start, is empty until the first attaches to stdin, and then remains open and accepts data until itent disconnects, at which time stdin is closed and remains closed the container is restarted. If this flag is false, a container sses that reads from stdin will never receive an EOF. Default is	false
terminationMessageF	Path string	Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater the 4096 bytes. The total message length across all containers will be limited to 12kb. Defaults to /dev/termination-log. Cannot be updated.	
terminationMessageF	Policy string	Indicate how the termination message should be populated. File will the contents of terminationMessagePath to populate the container st message on both success and failure. FallbackToLogsOnError will us last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.	tatus se the
tty	boolean	false	

Whether this container should allocate a TTY for itself, also requires 'stdin' to be true. Default is false.						
volumeDevices	[]object	volumeDevices is the list of block devices to be used by the container.	false			
volumeMounts	[]object	Pod volumes to mount into the container's filesystem. Cannot be updated.	false			
workingDir	string	Container's working directory. If not specified, the container runtime's default will be used, which might be configured in the container image. Cannot be updated.	false			

### PostgresCluster.spec.instances[index].containers[index].env[index]

EnvVar represents an environment variable present in a Container.

Name		Туре	Description	Required	
name	string	Name of the	e environment variable. Must be	a C_IDENTIFIER.	true
value	string	defined environment environment variable in the input string with \$, which allows for extended will produce the string the string that the string will produce the string the string that the string the string that the string that the string that the strin	\$(VAR_NAME) are expanded until variables in the container and less. If a variable cannot be resolved. If a variable cannot be resolved by the unchanged. Double \$\$ are escaping the \$(VAR_NAME) synology literal "\$(VAR_NAME)". Escaping are gardless of whether the varial synology.	any service  ved, the reference reduced to a single ntax: i.e. "\$\$(VAR_NAME)" ped references will	false
valueFron	<u>n</u> object	Source for the not empty.	e environment variable's value. (	Cannot be used if value is	false

# PostgresCluster.spec.instances[index].containers[index].env[index].valueFrom

Source for the environment variable's value. Cannot be used if value is not empty.

Name	Туре	Description	Required	
<u>configMapKeyRef</u>	object	Selects a key of a ConfigMap.	false	
, met		oorts metadata.name, metadata.namespa '>KEY<'], spec.nodeName, spe		
resourceFieldRobje		e container: only resources limits and requests.memory and requests.ephemeral-st		<b>ë</b> mits.e
secretKeyRef	object Se	lects a key of a secret in the nod's name	snace false	

# PostgresCluster.spec.instances[index].containers[index].env[index].valueFrom.configMapKeyRef

Selects a key of a ConfigMap.

Name	Туре		е	Description	Required	
key	string			The key to select.	true	
name	string	string Name of the referent. More info:				false
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names				
optional		boolean	Specify	whether the ConfigMap or its key	y must be defined	false

## PostgresCluster.spec.instances[index].containers[index].env[index].valueFrom.fieldRef

Selects a field of the pod: supports metadata.name, metadata.namespace, metadata.labels['>KEY<'], metadata.annotations['&gt;KEY&lt;'], spec.nodeName, spec.serviceAccountName, status.hostIP, status.podIP, status.podIPs.

Name	Туре		Description	Required	
fieldPath	string	Path	of the field to select in the specifi	ed API version.	true
apiVersion	string	Version of th	ne schema the FieldPath is writter	n in terms of, defaults to	false

## PostgresCluster.spec.instances[index].containers[index].env[index].valueFrom.resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, limits.ephemeral-storage, requests.cpu, requests.memory and requests.ephemeral-storage) are currently supported.

Name		Type	Description	Required	
resource		string	Required: resource to select	true	
containerN	ame	string	Container name: required for volumes, option	onal for env vars	false
divisor	int or string	g Sp	pecifies the output format of the exposed resour	ces, defaults to "1"	false

# PostgresCluster.spec.instances[index].containers[index].env[index].valueFrom.secretKeyRef

Selects a key of a secret in the pod's namespace

Name		Туре	Description	Required	
key	string	string The key of the secret to select from. Must be a valid secret key.		a valid secret key.	true
name	string Name of the referent. More info: <a href="https://kubernetes.io/docs/concepts/overview/working-with">https://kubernetes.io/docs/concepts/overview/working-with</a>		-with-objects/names/#name	false <u>s</u>	
optional	b	oolean	Specify whether the Secret or its key	must be defined	false

# PostgresCluster.spec.instances[index].containers[index].envFrom[index]

EnvFromSource represents the source of a set of ConfigMaps

Name		Туре	Description	Required	
configMapl	Ref	object	The ConfigMap to select from	false	
prefix	string	An optional identifier to prepend to each key in the ConfigMap. Must be fall a C_IDENTIFIER.		alse	
secretRef		object	The Secret to select from	false	

# PostgresCluster.spec.instances[index].containers[index].envFrom[index].configMapRef

The ConfigMap to select from

Name		Туре	Description	Required	
name	string	ring Name of the referent. More info:			false
		https://kuber	netes.io/docs/concepts/overview/working-	with-objects/names/#names	
optional		boolean	Specify whether the ConfigMap mu	ust be defined false	

# PostgresCluster.spec.instances[index].containers[index].envFrom[index].secretRef

The Secret to select from

Name		Type	Description	Required	
name	string	Name of the re	ferent. More info:		false
		https://kuberne	tes.io/docs/concepts/overview/working-w	vith-objects/names/#names	
optional		boolean	Specify whether the Secret must	be defined false	

### PostgresCluster.spec.instances[index].containers[index].lifecycle

Actions that the management system should take in response to container lifecycle events. Cannot be updated.

Name		Туре	Description	Required	
postStart	object	PostStart is called imm	ediately after a container is creat	ted. If the	false
	handler fails, the container is terminated and restarted according to				
	its restart policy. Other management of the container blocks until the				
		hook completes. More	nfo:		
		https://kubernetes.io/do	ocs/concepts/containers/containe	er-lifecycle-hooks/#container-hooks	<u>s</u>
preStop	objec	API request or r preemption, res container crashe begins before th	d immediately before a container nanagement event such as livener ource contention, etc. The handle es or exits. The Pod's termination e PreStop hook is executed. Recontainer will eventually termina	ess/startup probe failure, er is not called if the grace period countdown gardless of the outcome of	alse

termination grace period (unless delayed by finalizers). Other management of the container blocks until the hook completes or until the termination grace period is reached. More info:

https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks

## PostgresCluster.spec.instances[index].containers[index].lifecy-cle.postStart

PostStart is called immediately after a container is created. If the handler fails, the container is terminated and restarted according to its restart policy. Other management of the container blocks until the hook completes. More info: <a href="https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks">https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks</a>

Name	Тур	Description	Required
exec	object	Exec specifies the action to take.	false
httpGet	object	HTTPGet specifies the http request to perform	n. false
tcpSocket	for	precated. TCPSocket is NOT supported as a Lifecycleb the backward compatibility. There are no validation of the lifecycle hooks will fail in runtime when tcp handler is	his field

# PostgresCluster.spec.instances[index].containers[index].lifecy-cle.postStart.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string	directory for the con The command is sir traditional shell instr you need to explicit	mmand line to execute insident in the consumment is root ('/') in the consumply exec'd, it is not run instructions (' ', etc) won't work. By call out to that shell. Exite thy and non-zero is unhealth	de a shell, so To use a shell, status of 0 is	false

## PostgresCluster.spec.instances[index].containers[index].lifecy-cle.postStart.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port	int or string	•	ort to access on the container. Nume must be an IANA_SVC_NAM		true
host	string	Host name to connect to, set "Host" in httpHeaders	defaults to the pod IP. You probatinstead.	oly want to	false
httpHead	ders []object	Custom headers to s	et in the request. HTTP allows re	peated headers.	false

path	string	Path to access on the HTTP server.	false
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.	false

# PostgresCluster.spec.instances[index].containers[index].lifecy-cle.postStart.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

## PostgresCluster.spec.instances[index].containers[index].lifecy-cle.postStart.tcpSocket

Deprecated. TCPSocket is NOT supported as a LifecycleHandler and kept for the backward compatibility. There are no validation of this field and lifecycle hooks will fail in runtime when tcp handler is specified.

Name		Туре	Description	Required	
port	int or string		me of the port to access on the cor 65535. Name must be an IANA_S		n true
host	string	Optiona	l: Host name to connect to, defaults	s to the pod IP.	false

## PostgresCluster.spec.instances[index].containers[index].lifecy-cle.preStop

PreStop is called immediately before a container is terminated due to an API request or management event such as liveness/startup probe failure, preemption, resource contention, etc. The handler is not called if the container crashes or exits. The Pod's termination grace period countdown begins before the PreStop hook is executed. Regardless of the outcome of the handler, the container will eventually terminate within the Pod's termination grace period (unless delayed by finalizers). Other management of the container blocks until the hook completes or until the termination grace period is reached. More info: <a href="https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks">https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks</a>

Name	٦	ype Description	Required
exec	object	Exec specifies the action to take.	false
httpGet	object	HTTPGet specifies the http request to perform.	false
tcpSocket	·	Deprecated. TCPSocket is NOT supported as a LifecycleHa or the backward compatibility. There are no validation of this and lifecycle hooks will fail in runtime when tcp handler is sp	sfield

# PostgresCluster.spec.instances[index].containers[index].lifecy-cle.preStop.exec

Exec specifies the action to take.

	Type	Description	Required	
[]string	Command is the command line to execute inside the container, the working			false
	directory for the	ne command is root ('/') in the conta	ainer's filesystem.	
	The command	The command is simply exec'd, it is not run inside a shell, so		
	traditional she	ell instructions (' ', etc) won't work. T	o use a shell,	
	you need to e	xplicitly call out to that shell. Exit st	atus of 0 is	
	treated as live	healthy and non-zero is unhealthy		
	[]string	[]string Command is a directory for the Command traditional she you need to e	[]string Command is the command line to execute inside directory for the command is root ('/') in the contact The command is simply exec'd, it is not run inside traditional shell instructions (' ', etc) won't work. The you need to explicitly call out to that shell. Exit st	[]string Command is the command line to execute inside the container, the working directory for the command is root ('/') in the container's filesystem.

# PostgresCluster.spec.instances[index].containers[index].lifecy-cle.preStop.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port int or string		Name or number of the port to access on the container. Number must be in the range 1 to 65535. Name must be an IANA_SVC_NAME.		in true	
host string		Host name to conne set "Host" in httpHe	ect to, defaults to the pod IP. aders instead.	You probably want to	false
httpHeade	ers []object	Custom header	s to set in the request. HTT	P allows repeated header	rs. false
path	string	Pat	h to access on the HTTP se	erver. fals	se
scheme	string	Scheme to us	e for connecting to the host	t. Defaults to HTTP.	false

# PostgresCluster.spec.instances[index].containers[index].lifecy-cle.preStop.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

# PostgresCluster.spec.instances[index].containers[index].lifecy-cle.preStop.tcpSocket

Deprecated. TCPSocket is NOT supported as a LifecycleHandler and kept for the backward compatibility. There are no validation of this field and lifecycle hooks will fail in runtime when tcp handler is specified.

Name		Туре	Description	Required	
port	int or string	Number or nar	me of the port to access on the cor	ntainer. Number must be in	true
		the range 1 to	65535. Name must be an IANA_S	VC_NAME.	
host	string	Optiona	I: Host name to connect to, defaults	s to the pod IP. fa	alse

# PostgresCluster.spec.instances[index].containers[index].livenessProbe

Periodic probe of container liveness. Container will be restarted if the probe fails. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>

Name	Ту	ре	Description	Required	
exec	object		Exec specifies the action to take.	false	
failureThreshold	integer		m consecutive failures for the probe to succeeded. Defaults to 3. Minimum value		r false
grpc object		-	s an action involving a GRPC port. This ng GRPCContainerProbe feature gate.		false
httpGet	object	ŀ	HTTPGet specifies the http request to p	perform. fals	е
initialDelaySeconds	integer	are initiate	seconds after the container has started. More info: ernetes.io/docs/concepts/workloads/po	·	
periodSeconds	integer		ften (in seconds) to perform the probe. um value is 1.	Default to 10 seconds.	false
successThreshold	integer	after hav	n consecutive successes for the probe ring failed. Defaults to 1. Must be 1 for l n value is 1.		sful false
tcpSocket	object	TO	CPSocket specifies an action involving	a TCP port. fa	llse
terminationGracePe	riodSecc	<b>onds</b> integer	Optional duration in seconds the pode probe failure. The grace period is the processes running in the pod are sense, when the processes are forcibly halter value longer than the expected cleans value is nil, the pod's termination Grace Otherwise, this value overrides the value must be non-negative integer. To immediately via the kill signal (no oppose beta field and requires enabling Probe gate. Minimum value is 1. spec.terminunset.	duration in seconds after at a termination signal and ad with a kill signal. Set the up time for your process. cePeriodSeconds will be alue provided by the pod sometime to the value zero indicates sometime to shut down). The eTerminationGracePeriod	the d the time is If this used. spec. stop nis is a d feature
timeoutSeconds in	М	inimum valu	econds after which the probe times out. ue is 1. More info: netes.io/docs/concepts/workloads/pods		false

### PostgresCluster.spec.instances[index].containers[index].livenessProbe.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string	directory for The commar traditional sh you need to	the command line to execute inside the command is root ('/') in the contained is simply exec'd, it is not run inside the contained is simply exec'd, it is not run inside the contained in the contained in the contained in the command in the contained in the command in the comm	niner's filesystem. e a shell, so o use a shell, atus of 0 is	false

## PostgresCluster.spec.instances[index].containers[index].livenessProbe.grpc

GRPC specifies an action involving a GRPC port. This is a beta field and requires enabling GRPCContainerProbe feature gate.

Name		Туре	Description	Required	
port	integer	Port number of the	gRPC service. Number must be	in the range 1 to 65535.	true
service	string	HealthCheckF https://github.	name of the service to place in t Request (see com/grpc/grpc/blob/master/doc/h cified, the default behavior is defi	ealth-checking.md). If	false

# PostgresCluster.spec.instances[index].containers[index].livenessProbe.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
		Name or number of the port to access on the container. Number must be in the range 1 to 65535. Name must be an IANA_SVC_NAME.		true	
host string		Host name to conr set "Host" in httpH	ect to, defaults to the pod IP. eaders instead.	You probably want to	false
httpHeader	s []object	Custom heade	ers to set in the request. HTTF	P allows repeated headers.	false
path	string	Pa	ith to access on the HTTP se	erver. false	
scheme	string	Scheme to u	se for connecting to the host.	. Defaults to HTTP.	false

# PostgresCluster.spec.instances[index].containers[index].livenessProbe.httpGet.httpHeaders[index]

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

# PostgresCluster.spec.instances[index].containers[index].livenessProbe.tcpSocket

TCPSocket specifies an action involving a TCP port.

Name		Туре	Description	Required	
port	int or string		ne of the port to access on the con65535. Name must be an IANA_S		n true
host	string	Optional	: Host name to connect to, default	s to the pod IP.	false

### PostgresCluster.spec.instances[index].containers[index].ports[index]

ContainerPort represents a network port in a single container.

Name	Туре	Description	Required	
containerPo	rt integer Number of po	ort to expose on the pod's IP address. This r	must be a valid port number, 0 <	±ru€ 65530
hostIP	string	What host IP to bind the external pol	rt to. false	
hostPort inte		expose on the host. If specified, this must be match ContainerPort. Most containers do n		<b>516 Lisko</b> stNetv
		e an IANA_SVC_NAME and unique within the rt that can be referred to by services.	e pod. Each named port in a pod m	n <b>tasitsle</b> ave a u
protocol	string Pro	tocol for port. Must be UDP, TCP, or SCTP. D	Defaults to "TCP". false	

### PostgresCluster.spec.instances[index].containers[index].readinessProbe

Periodic probe of container service readiness. Container will be removed from service endpoints if the probe fails. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>

Name		Туре	Description	Required	
<u>exec</u>		object	Exec specifies the action to take.	false	
failureThre	shold	integer	Minimum consecutive failures for the probe to be having succeeded. Defaults to 3. Minimum value		false
grpc	object		specifies an action involving a GRPC port. This is es enabling GRPCContainerProbe feature gate.	s a beta field and	false
httpGet		object	HTTPGet specifies the http request to per	form. false	
initialDelay	Second	s	integer	false	

;	Number of seconds after the container has started before liveness probes are initiated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>				
periodSeconds	intege	How often (in seconds) to perform the probe. Default to 10 seconds. fals Minimum value is 1.	e		
successThreshol	<b>d</b> integ	per Minimum consecutive successes for the probe to be considered successful for after having failed. Defaults to 1. Must be 1 for liveness and startup.  Minimum value is 1.	alse		
tcpSocket	object	t TCPSocket specifies an action involving a TCP port. false			
terminationGrace	PeriodSe	probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the time when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If this value is nil, the pod's terminationGracePeriodSeconds will be used. Otherwise, this value overrides the value provided by the pod spec. Value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is a beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is usunset.	ne e		
timeoutSeconds	integer	Number of seconds after which the probe times out. Defaults to 1 second.  Minimum value is 1. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>	false		

# PostgresCluster.spec.instances[index].containers[index].readinessProbe.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string	directory for the com The command is sim traditional shell instru you need to explicitly	nmand line to execute inside mand is root ('/') in the cortainly exec'd, it is not run instructions (' ', etc) won't work. It call out to that shell. Exit standard and non-zero is unhealth	ide a shell, so To use a shell, status of 0 is	false

# PostgresCluster.spec.instances[index].containers[index].readinessProbe.grpc

GRPC specifies an action involving a GRPC port. This is a beta field and requires enabling GRPCContainerProbe feature gate.

Name		Туре	Description	Required	
port	integer	Port number of the	gRPC service. Number must be	e in the range 1 to 65535.	true
service	string	HealthCheckR https://github.c	name of the service to place in equest (see om/grpc/grpc/blob/master/doc/b cified, the default behavior is de	health-checking.md). If	false

# PostgresCluster.spec.instances[index].containers[index].readinessProbe.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port int or string		Name or number of the port to access on the container. Number must be in the range 1 to 65535. Name must be an IANA_SVC_NAME.			true
host string		Host name to cor set "Host" in httpl	nect to, defaults to the pod IP. Headers instead.	You probably want to	false
httpHeade	rs []object	Custom head	lers to set in the request. HTTI	P allows repeated headers.	false
path	string	F	Path to access on the HTTP se	erver. false	
scheme	string	Scheme to	use for connecting to the host	. Defaults to HTTP.	false

# PostgresCluster.spec.instances[index].containers[index].readinessProbe.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

# PostgresCluster.spec.instances[index].containers[index].readinessProbe.tcpSocket

TCPSocket specifies an action involving a TCP port.

Name		Туре	Description	Required	
port int or string Number or name of the port to access on the container. Number must be in the range 1 to 65535. Name must be an IANA_SVC_NAME.				true	
host	string	Optiona	: Host name to connect to, defaults	s to the pod IP. f	alse

### PostgresCluster.spec.instances[index].containers[index].resources

Compute Resources required by this container. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	nt of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/c	configuration/manage-resources-containers/	
reques	sts map[string]int or stri	ng Requests describes the minimum a	amount of compute resources required. If	false
		Requests is omitted for a container	r, it defaults to Limits if that is	
		explicitly specified, otherwise to an	implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concepts	s/configuration/manage-resources-container	<u>s/</u>

### PostgresCluster.spec.instances[index].containers[index].securityContext

SecurityContext defines the security options the container should be run with. If set, the fields of SecurityContext override the equivalent fields of PodSecurityContext. More info: <a href="https://kubernetes.io/docs/tasks/configure-pod-container/security-context/">https://kubernetes.io/docs/tasks/configure-pod-container/security-context/</a>

Name	Туре	Description	Required	
allowPrivilegeEscalation		· ·	his bool directly controls if the	false
<u>capabilities</u> object	defau	capabilities to add/drop when running lt set of capabilities granted by the capabilities granted by the call cannot be set when spec.os.nar	container runtime. Note that	lse
<b>privileged</b> boolean	essenti	ntainer in privileged mode. Process ally equivalent to root on the host. It d cannot be set when spec.os.name	Defaults to false. Note that	alse
procMount string	default i for read feature	unt denotes the type of proc mount is DefaultProcMount which uses the only paths and masked paths. This flag to be enabled. Note that this fie name is windows.	container runtime defaults requires the ProcMountType	alse
readOnlyRootFilesystem	boolean	Whether this container has a reaction false. Note that this field cannot be	I-only root filesystem. Default is e set when spec.os.name is windows.	false
runAsGroup	į	nteger	false	

	defau Secu Secu	GID to run the entrypoint of the container process. Uses runtime ult if unset. May also be set in PodSecurityContext. If set in both urityContext and PodSecurityContext, the value specified in urityContext takes precedence. Note that this field cannot be set a spec.os.name is windows.	
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.	false
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.	false
seLinuxOptions	object	The SELinux context to be applied to the container. If unspecified, the container runtime will allocate a random SELinux context for each container. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.	false
seccompProfile	object	The seccomp options to use by this container. If seccomp options are provided at both the pod & container level, the container options override the pod options. Note that this field cannot be set when spec.os.name is windows.	false
windowsOption	s object	The Windows specific settings applied to all containers. If unspecified, the options from the PodSecurityContext will be used. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is linux.	false

# PostgresCluster.spec.instances[index].containers[index].securityContext.capabilities

The capabilities to add/drop when running containers. Defaults to the default set of capabilities granted by the container runtime. Note that this field cannot be set when spec.os.name is windows.

Name	Туре	Description	Required	
add	[]string	Added capabilities	false	
drop	[]string	Removed capabilities	false	

### PostgresCluster.spec.instances[index].containers[index].securityContext.seLinuxOptions

The SELinux context to be applied to the container. If unspecified, the container runtime will allocate a random SELinux context for each container. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.

Name	-	Туре	Description	Required	
level	string	Level is	SELinux level label that applies to	the container.	false
role	string	Role is a	SELinux role label that applies to	the container.	false
type	string	Type is a	SELinux type label that applies to	the container.	false
user	string	User is a	SELinux user label that applies to	the container.	false

## PostgresCluster.spec.instances[index].containers[index].securityContext.seccompProfile

The seccomp options to use by this container. If seccomp options are provided at both the pod & container level, the container options override the pod options. Note that this field cannot be set when spec.os.name is windows.

Name		Ту	ре	Description	Required	
type	string	op be	otions are: Localhost - a e used. RuntimeDefault -	of seccomp profile will be appli profile defined in a file on the n the container runtime default p profile should be applied.	ode should	true
localhostF	Profile	string	should be used. The p	tes a profile defined in a file or profile must be preconfigured o g path, relative to the kubelet's only be set if type is "Localhost	n the node to work. configured seccomp	false

# PostgresCluster.spec.instances[index].containers[index].securityContext.windowsOptions

The Windows specific settings applied to all containers. If unspecified, the options from the PodSecurityContext will be used. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is linux.

Name	Type	Description	Required	
gmsaCredentialSpec	string G	MSACredentialSpec is where the GMSA	admission webhook	false
	<u>(</u> <u>†</u>	ttps://github.com/kubernetes-sigs/windo	ws-gmsa) inlines the contents	
	0	the GMSA credential spec named by th	e GMSACredentialSpecName field.	
gmsaCredentialSpecN	lame string	GMSACredentialSpecName is the nar	me of the GMSA credential spec to u	sefalse
hostProcess		boolean	false	

	contain compos Setting validati effectiv HostPr	ocess determines if a container should be run as a 'Host Process' er. This field is alpha-level and will only be honored by nents that enable the WindowsHostProcessContainers feature flag. this field without the feature flag will result in errors when ng the Pod. All of a Pod's containers must have the same e HostProcess value (it is not allowed to have a mix of ocess containers and non-HostProcess containers). In addition, if ocess is true then HostNetwork must also be set to true.	
runAsUserName	string	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.	false

#### PostgresCluster.spec.instances[index].containers[index].startup-Probe

StartupProbe indicates that the Pod has successfully initialized. If specified, no other probes are executed until this completes successfully. If this probe fails, the Pod will be restarted, just as if the livenessProbe failed. This can be used to provide different probe parameters at the beginning of a Pod's lifecycle, when it might take a long time to load data or warm a cache, than during steady-state operation. This cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>

Name	Ту	ре	Description	Required	
exec	object		Exec specifies the action to tak	ke. false	
failureThreshold	integer		m consecutive failures for the probe succeeded. Defaults to 3. Minimum		er false
grpc object		•	s an action involving a GRPC port. I ng GRPCContainerProbe feature ga		false
httpGet	object	ŀ	HTTPGet specifies the http request	to perform. fals	se
initialDelaySecond	<b>s</b> integer	are initiate	f seconds after the container has stand. More info:  pernetes.io/docs/concepts/workloads	·	
periodSeconds	integer		ften (in seconds) to perform the prolum value is 1.	be. Default to 10 seconds.	false
successThreshold	integer	after hav	n consecutive successes for the proving failed. Defaults to 1. Must be 1 for value is 1.		ssful false
tcpSocket	object	T	CPSocket specifies an action involvi	ng a TCP port. fa	alse
terminationGraceP	eriodSeco	<b>onds</b> integer	Optional duration in seconds the probe failure. The grace period is	_	

processes running in the pod are sent a termination signal and the time
when the processes are forcibly halted with a kill signal. Set this
value longer than the expected cleanup time for your process. If this
value is nil, the pod's terminationGracePeriodSeconds will be used.
Otherwise, this value overrides the value provided by the pod spec.
Value must be non-negative integer. The value zero indicates stop
immediately via the kill signal (no opportunity to shut down). This is a
beta field and requires enabling ProbeTerminationGracePeriod feature
gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if
unset.

timeoutSeconds
integer
Number of seconds after which the probe times out. Defaults to 1 second.
Minimum value is 1. More info:
https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes

#### PostgresCluster.spec.instances[index].containers[index].startup-Probe.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string	directory for the comma The command is simply traditional shell instruction you need to explicitly ca	and line to execute inside nd is root ('/') in the conta exec'd, it is not run insid- ons (' ', etc) won't work. To Il out to that shell. Exit sta nd non-zero is unhealthy.	e a shell, so o use a shell, atus of 0 is	false

#### PostgresCluster.spec.instances[index].containers[index].startup-Probe.grpc

GRPC specifies an action involving a GRPC port. This is a beta field and requires enabling GRPCContainerProbe feature gate.

Name		Туре	Description	Required	
port	integer	Port number of the	gRPC service. Number must be	e in the range 1 to 65535.	true
service	string	HealthCheckR https://github.c	name of the service to place in t equest (see om/grpc/grpc/blob/master/doc/h cified, the default behavior is def	ealth-checking.md). If	false

#### PostgresCluster.spec.instances[index].containers[index].startup-Probe.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port	int or string		of the port to access on the co		true
host	string	Host name to con set "Host" in httpl	nect to, defaults to the pod IP. leaders instead.	You probably want to	false
httpHead	ers []object	Custom head	ers to set in the request. HTT	P allows repeated headers.	false
path	string	Р	ath to access on the HTTP se	erver. false	
scheme	string	Scheme to	use for connecting to the host	. Defaults to HTTP.	false

#### PostgresCluster.spec.instances[index].containers[index].startup-Probe.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

#### PostgresCluster.spec.instances[index].containers[index].startup-Probe.tcpSocket

TCPSocket specifies an action involving a TCP port.

Name		Туре	Description	Required	
port	int or string	Number or na	me of the port to access on the co	ntainer. Number must be in	true
		the range 1 to	65535. Name must be an IANA_S	VC_NAME.	
host	string	Optiona	l: Host name to connect to, default	s to the pod IP.	alse

# PostgresCluster.spec.instances[index].containers[index].volumeDevices[index]

volumeDevice describes a mapping of a raw block device within a container.

Name		Туре	Description	Required	
devicePath	string	devicePat mapped to	h is the path inside of the contained.	er that the device will be	true
name	string	name must m	natch the name of a persistentVolu	umeClaim in the pod	true

# PostgresCluster.spec.instances[index].containers[index].volumeMo-unts[index]

VolumeMount describes a mounting of a Volume within a container.

Name	-	Гуре	Description	Required	
mountPath	string	Path within the not contain ':'.	e container at which the volume	e should be mounted. Must	true
name	string	Т	his must match the Name of a	Volume. true	
mountPropaga	<b>ation</b> string	container an	gation determines how mounts d the other way around. When a field is beta in 1.10.		
readOnly	boolean	Mounted read Defaults to fa	d-only if true, read-write otherw llse.	ise (false or unspecified).	false
subPath	string		e volume from which the containgults to "" (volume's root).	ner's volume should be	false
subPathExpr	string	be mounted. Be references \$(VA	within the volume from which the haves similarly to SubPath but AR_NAME) are expanded using olume's root). SubPathExpr and	environment variable the container's environmen	

### PostgresCluster.spec.instances[index].metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string]string		false
labels	map[string]stri	ing	false

### PostgresCluster.spec.instances[index].resources

Compute resources of a PostgreSQL container.

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	int of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/	configuration/manage-resources-containers	<u>/</u>
reques	ts map[string]int or stri	ng Requests describes the minimum	amount of compute resources required. If	false
		Requests is omitted for a containe	er, it defaults to Limits if that is	
		explicitly specified, otherwise to ar	n implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concept	ts/configuration/manage-resources-containe	ers/

### PostgresCluster.spec.instances[index].sidecars

Name	Туре	Description Required	
replicaCertCopy	object	Defines the configuration for the replica cert copy sidecar container	false

#### PostgresCluster.spec.instances[index].sidecars.replicaCertCopy

Defines the configuration for the replica cert copy sidecar container

Name	Туре	Description	Required	
resources	object	Resource requirements for a sidecar conta	ainer	false

### PostgresCluster.spec.instances[index].sidecars.replicaCertCopy.resources

Resource requirements for a sidecar container

Name	Тур	e Description	Required	
limits	map[string]int or string	info:	nt of compute resources allowed. More configuration/manage-resources-containers	false
reques	ts map[string]int or stri	Requests describes the minimum a Requests is omitted for a container explicitly specified, otherwise to an info:	amount of compute resources required. If	false

#### PostgresCluster.spec.instances[index].tablespaceVolumes[index]

Name		Туре	Description	Required	
dataVolui	meClaimSpec	object	Defines a PersistentVolumeClaim f	•	true
name	string		the tablespace, used as the path nather the instance set since they become t		true

# PostgresCluster.spec.instances[index].tablespaceVolumes[index].dataVolumeClaimSpec

Defines a PersistentVolumeClaim for a tablespace. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-volumes">https://kubernetes.io/docs/concepts/storage/persistent-volumes</a>

Name	Туре	Description	Required	
accessModes	[]string	g	false	

	More info	lodes contains the desired access modes the volume should have.  b:  ubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1	
dataSource	object	dataSource field can be used to specify either: * An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) * An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.	false
dataSourceRef	object	dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: * While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. * While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.	false
resources	object	resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info:  https://kubernetes.io/docs/concepts/storage/persistent-volumes#resources	false
selector	object	selector is a label query over volumes to consider for binding. fall	se
storageClassN	<b>ame</b> strir	storageClassName is the name of the StorageClass required by the claim.  More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1">https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1</a>	false
volumeMode	string	volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.	false
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.	false

### PostgresCluster.spec.instances[index].tablespaceVolumes[index].dataVolumeClaimSpec.dataSource

dataSource field can be used to specify either: \_ An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) \_ An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.

Name		Туре	Description	Required	
kind	string	ŀ	Kind is the type of resource being referenced	tru	ie
name	string	N	ame is the name of resource being referenced	d tr	ue
apiGroup	string	not specified	the group for the resource being referenced.  d, the specified Kind must be in the core API gentry types, APIGroup is required.	•	false

### PostgresCluster.spec.instances[index].tablespaceVolumes[index].dataVolumeClaimSpec.dataSourceRef

dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: \_ While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. \_ While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.

Name	Т	<del>-</del> уре	Description	Required		
kind	string	Kin	d is the type of resource being referen	ced	true	
name	string	Nam	ne is the name of resource being refer	enced	true	
apiGroup	J	not specified, t	ne group for the resource being referer the specified Kind must be in the core ty types, APIGroup is required.	•		false

# PostgresCluster.spec.instances[index].tablespaceVolumes[index].dataVolumeClaimSpec.resources

resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-vol-">https://kubernetes.io/docs/concepts/storage/persistent-vol-</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	unt of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/	/configuration/manage-resources-containers	<u>/</u>
reques	sts map[string]int or stri	g Requests describes the minimum	amount of compute resources required. If	false
		Requests is omitted for a contained	er, it defaults to Limits if that is	
		explicitly specified, otherwise to a	n implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concep	ots/configuration/manage-resources-containe	ers/

## PostgresCluster.spec.instances[index].tablespaceVolumes[index].dataVolumeClaimSpec.selector

selector is a label query over volumes to consider for binding.

Name	Туре	Description	Required	
matchExpression	ns []object	matchExpressions is a list of la requirements are ANDed.	abel selector requirements. The	false
matchLabels m	th	atchLabels is a map of { (key, value matchLabels map is equivalent to hose key field is "key", the operator ontains only "value". The requireme	to an element of matchExpression is "In", and the values array	-

# PostgresCluster.spec.instances[index].tablespaceVolumes[index].dataVolumeClaimSpec.selector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the opera nust be non-empty. If the operato , the values array must be empty egic merge patch.	or is Exists or	false

### PostgresCluster.spec.instances[index].tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name Type Description Required	
--------------------------------	--

effect	string		cates the taint effect to match. Empty means match all taint hen specified, allowed values are NoSchedule, PreferNoSchedule ecute.	false
key	string	all taint	ne taint key that the toleration applies to. Empty means match keys. If the key is empty, operator must be Exists; this ation means to match all values and all keys.	false
operator	string	are E wildo	rator represents a key's relationship to the value. Valid operators Exists and Equal. Defaults to Equal. Exists is equivalent to eard for value, so that a pod can tolerate all taints of a cular category.	false
tolerations	Seconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.	
value	string		e is the taint value the toleration matches to. If the operator is s, the value should be empty, otherwise just a regular string.	false

## PostgresCluster.spec.instances[index].topologySpreadConstraints[index]

Description

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Type

Name

maxSkewinteger MaxSkew describes the degree to which pods may be unevenly distributed. When whenUnsatisfile able=DoNotSchedule, it is the maximum permitted difference between the number of matching pods in the t topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew i to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. | zone1 | zon zone3 | PP PP PP - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if Ma is 2, incoming pod can be scheduled onto any zone. When whenUnsatisfiable=ScheduleAnyway, it is use give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed. topologyKeystring TopologyKey is the key of node labels. Nodes that have a label with this key and identical values take consider in the same topology. We consider each <key, value as a "bucket", and try to put balanced number of pode each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a whose nodes match the node selector, e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a doma topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a re field. whenUnsatisfialsteing WhenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. +tDeNotSchee tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any loc giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsa

Required

<u>labelSelectoo</u>bject LabelSelector is used to find matching pods. Pods that match this label selector are counted to **tasser** mine the of pods in their corresponding topology domain.

an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on so For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/zone2 | zone3 | | P P P | P | P | If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In oth

cluster can still be imbalanced, but scheduler won't make it more imbalanced. It's a required field.

minDomains indicates a minimum number of eligible domains. When the number of eligible domains with mat topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the cal of Skew is performed. And when the number of eligible domains with matching topology keys equals or great minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constrain as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, When Unsatisfic be DoNotSchedule.

For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labels spread as 2/2/2: | zone1 | zone2 | zone3 | | PP | PP | PP | The number of domains is less than 5(MinDomains in the same labels sheduled skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate Max\$kew. This is an alpha field and requires enabling MinDomainsInPodTopologySpread feature gate.

### PostgresCluster.spec.instances[index].topologySpreadConstraints[index].labelSelector

LabelSelector is used to find matching pods. Pods that match this label selector are counted to determine the number of pods in their corresponding topology domain.

Name	Туре	Description	Required	
matchExpress	ions []object	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, he matchLabels map is equivalen whose key field is "key", the operacontains only "value". The requirer	nt to an element of matchExpressintor is "In", and the values array	

## PostgresCluster.spec.instances[index].topologySpreadConstraints[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	rray of string values. If the opera nust be non-empty. If the operato , the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.instances[index].walVolumeClaimSpec

Defines a separate PersistentVolumeClaim for PostgreSQL's write-ahead log. More info: <a href="https://www.post-gresql.org/docs/current/wal.html">https://www.post-gresql.org/docs/current/wal.html</a>

Name	Туре	Description	Required
accessModes	[]string		true

	More info	lodes contains the desired access modes the volume should have.  b:  ubernetes.io/docs/concepts/storage/persistent-volumes#access-modes-1	
resources	object	resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info:  https://kubernetes.io/docs/concepts/storage/persistent-volumes#resources	true
dataSource	object	dataSource field can be used to specify either: * An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) * An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.	false
dataSourceRef	object	dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: * While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. * While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.	false
selector	object	selector is a label query over volumes to consider for binding. fall	se
storageClassN	<b>ame</b> strir	storageClassName is the name of the StorageClass required by the claim.  More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1">https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1</a>	false
volumeMode	string	volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.	false
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.	false

### PostgresCluster.spec.instances[index].walVolumeClaimSpec.resources

resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources">https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources</a>

Name	Туре	Description	Required	
requests	s map[string]int or strin	Requests is omitted for a containe explicitly specified, otherwise to ar info:		rue /
limits r		nfo:	nt of compute resources allowed. More fa	lse

#### PostgresCluster.spec.instances[index].walVolumeClaimSpec.data-Source

dataSource field can be used to specify either: \_ An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) \_ An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.

Name		Туре	Description	Required		
kind	string	Ki	nd is the type of resource being refere	nced	true	
name	string	Na	me is the name of resource being refe	renced	true	
apiGroup	string APIGroup is the group for the resource being referenced. If APIGroup is not specified, the specified Kind must be in the core API group. For any other third-party types, APIGroup is required.					false

#### PostgresCluster.spec.instances[index].walVolumeClaimSpec.data-SourceRef

dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: \_ While DataSource only allows two specific types of objects, DataSourceRef allows

any non-core object, as well as PersistentVolumeClaim objects. \_ While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.

Name	Т	ype	Description	Requ	ired	
kind	string	Kind	is the type of resource being ref	ferenced	true	
name	string	Name	e is the name of resource being r	referenced	true	
apiGroup	string	APIGroup is the	group for the resource being ref	ferenced. If APIG	Group is	false
	not specified, the specified Kind must be in the core API group. For any					
		other third-party	types, APIGroup is required.			

#### PostgresCluster.spec.instances[index].walVolumeClaimSpec.selector

selector is a label query over volumes to consider for binding.

Name	Туре	Description	ı	Required	
matchExpress	sions []objec	t matchExpressions is a lis requirements are ANDed	·	irements. The	false
matchLabels	map[string]string	matchLabels is a map of { (key) the matchLabels map is equivalent whose key field is "key", the open contains only "value". The requirements	ent to an element of merator is "In", and the va	atchExpressio	•

## PostgresCluster.spec.instances[index].walVolumeClaimSpec.selector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. egic merge patch.	r is Exists or	false

### PostgresCluster.spec.config

Name	Туре	Description	Required	
files	[]object		false	

#### PostgresCluster.spec.config.files[index]

Projection that may be projected along with other supported volume types

Name	Туре	Description Required	
<u>configMap</u>	object	configMap information about the configMap data to project	false
downwardAPI	object	downwardAPI information about the downwardAPI data to project	false
<u>secret</u>	object	secret information about the secret data to project	false
serviceAccount	Token object	serviceAccountToken is information about the serviceAccountToke project	n data to false

### PostgresCluster.spec.config.files[index].configMap

configMap information about the configMap data to project

Name		Туре	Description	Required	
items	[]object	referenced Corname is the ke will be projecte be present. If a the volume set	sified, each key-value pair in the InfigMap will be projected into the yand content is the value. If spected into the specified paths, and urkey is specified which is not presup will error unless it is marked only not contain the '' path or start	volume as a file whose cified, the listed keys nlisted keys will not sent in the ConfigMap, optional. Paths must be	false
name	string	Name of the referent. https://kubernetes.io/	More info: docs/concepts/overview/working-	with-objects/names/#names	false
optional	boole	ean optional sp	ecify whether the ConfigMap or it	ts keys must be defined	false

### PostgresCluster.spec.config.files[index].configMap.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	tive path of the file to map the key to May not contain the path element ''.	•	true
mode	integer	be an octal value 511. YAML accept values for mode lused. This might	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.		

### PostgresCluster.spec.config.files[index].downwardAPI

Name	Туре	Description	Required
<u>items</u>	[]object	Items is a list of DownwardAPIVolume file	false

### PostgresCluster.spec.config.files[index].downwardAPI.items[index]

DownwardAPIVolumeFile represents information to create the file containing the pod field

Name		Туре	Description	Required
path	string	not be	ed: Path is the relative path name of the absolute or contain the '' path. Must be m of the relative path must not start with	e utf-8 encoded. The
fieldRef	object	•	red: Selects a field of the pod: only anno space are supported.	otations, labels, name and false
mode	integer	octal value YAML action for mode This mig	mode bits used to set permissions on the between 0000 and 0777 or a decimal cepts both octal and decimal values, JS bits. If not specified, the volume defaulth to be in conflict with other options that at up, and the result can be other mode bits.	value between 0 and 511. ON requires decimal values Mode will be used. ffect the file mode,
resourceF	FieldRef	·	Selects a resource of the container: only limits.cpu, limits.memory, requests.cpu currently supported.	·

# PostgresCluster.spec.config.files[index].downwardAPI.items[index].fieldRef

Required: Selects a field of the pod: only annotations, labels, name and namespace are supported.

Name	Ту	ype	Description	Required	
fieldPath	string Path of the field to select in the		of the field to select in the specifi	ed API version.	true
apiVersion	string	Version of th	ne schema the FieldPath is writter	n in terms of, defaults to	false

### PostgresCluster.spec.config.files[index].downwardAPI.items[index].resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, requests.cpu and requests.memory) are currently supported.

Name	Туре	Description	Required	
resource	string	Required: resource to select	true	

containerNa	ame string	Container name: required for volumes, optional for env vars	false
divisor	int or string	Specifies the output format of the exposed resources, defaults to "1"	false

### PostgresCluster.spec.config.files[index].secret

secret information about the secret data to project

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected in present. If a ke volume setup v	ified, each key-value pair in the Daret will be projected into the volume content is the value. If specified, the to the specified paths, and unlisted is specified which is not present will error unless it is marked optionary not contain the '' path or start was seen to be seen that the path of the path	ne as a file whose name le listed keys will d keys will not be in the Secret, the al. Paths must be	false
name	string	Name of the referent <a href="https://kubernetes.io.">https://kubernetes.io.</a>	. More info: /docs/concepts/overview/working-	with-objects/names/#names	false
optional	boole	ean optional fi	eld specify whether the Secret or i	ts key must be defined	false

### PostgresCluster.spec.config.files[index].secret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	e path of the file to map the key tay not contain the path element '.	•	true
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.			false

### PostgresCluster.spec.config.files[index].serviceAccountToken

serviceAccountToken is information about the serviceAccountToken data to project

Name		Туре	Description	Required	
path	string	path is the path relative token into.	e to the mount point of	the file to project the	true
audience		string		false	

	must ide token, ar	is the intended audience of the token. A recipient of a token ntify itself with an identifier specified in the audience of the od otherwise should reject the token. The audience defaults to fier of the apiserver.	
expirationSeconds	integer	expirationSeconds is the requested duration of validity of the service account token. As the token approaches expiration, the kubelet volume plugin will proactively rotate the service account token. The kubelet will start trying to rotate the token if the token is older than 80 percent of its time to live or if the token is older than 24 hours. Defaults to 1 hour and must be at least 10 minutes.	false

#### PostgresCluster.spec.customReplicationTLSSecret

The secret containing the replication client certificates and keys for secure connections to the PostgreSQL server. It will need to contain the client TLS certificate, TLS key and the Certificate Authority certificate with the data keys set to tls.crt, tls.key and ca.crt, respectively. NOTE: If CustomReplicationClientTLSSecret is provided, CustomTLSSecret MUST be provided and the ca.crt provided must be the same.

Name		Type	Description	Required	
items	[]object	referenced Sec is the key and compresent. If a key volume setup were setup we	fied, each key-value pair in the E ret will be projected into the volu- content is the value. If specified, to the specified paths, and unlisted is specified which is not presential will error unless it is marked option by not contain the '' path or start	me as a file whose name the listed keys will ed keys will not be tin the Secret, the nal. Paths must be	false
name	9	Name of the referent. https://kubernetes.io/	More info: docs/concepts/overview/working	-with-objects/names/#names	false
optional	boole	an optional fie	eld specify whether the Secret or	its key must be defined	false

### PostgresCluster.spec.customReplicationTLSSecret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	lative path of the file to map the key to n. May not contain the path element '	•	true
mode	integer	be an octal valu	al: mode bits used to set permissions ale between 0000 and 0777 or a deciment both octal and decimal values, JS abits. If not specified, the volume defance of the specified of the volume defance of the specified of the volume defance.	nal value between 0 and SON requires decimal	false

#### PostgresCluster.spec.customTLSSecret

The secret containing the Certificates and Keys to encrypt PostgreSQL traffic will need to contain the server TLS certificate, TLS key and the Certificate Authority certificate with the data keys set to tls.crt, tls.key and ca.crt, respectively. It will then be mounted as a volume projection to the '/pgconf/tls' directory. For more information on Kubernetes secret projections, please see <a href="https://k8s.io/docs/concepts/configuration/secret/#projection-of-secret-keys-to-specific-paths">https://k8s.io/docs/concepts/configuration/secret/#projection-of-secret-keys-to-specific-paths</a> NOTE: If CustomTLSSecret is provided, CustomReplicationClientTLSSecret MUST be provided and the ca.crt provided must be the same.

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected int present. If a key volume setup w	fied, each key-value pair in the Dret will be projected into the volur ontent is the value. If specified, the othe specified paths, and unlister is specified which is not present ill error unless it is marked option y not contain the '' path or start	me as a file whose name the listed keys will and keys will not be the in the Secret, the thal. Paths must be	false
name	string	Name of the referent. https://kubernetes.io/	More info: docs/concepts/overview/working-	-with-objects/names/#names	false
optional	bool	ean optional fie	ld specify whether the Secret or	its key must be defined	false

### PostgresCluster.spec.customTLSSecret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	ative path of the file to map the key to.  May not contain the path element ''.	•	true
mode	integer	be an octal value 511. YAML accept values for mode used. This might	: mode bits used to set permissions of between 0000 and 0777 or a decimal of both octal and decimal values, JS6 bits. If not specified, the volume defaute in conflict with other options that aup, and the result can be other mode	al value between 0 and ON requires decimal ultMode will be affect the file	false

#### PostgresCluster.spec.dataSource

Specifies a data source for bootstrapping the PostgreSQL cluster.

Name	T	ype	Description	Required	
pgbackrest	·	pre-populate the the cluster using a pgBa with the PostgresClu	est cloud-based data source PostgreSQL data directory ckRest restore. The PGBa ester field: only one data so v PostgreSQL cluster	y for a new PostgreSQL ckRest field is incompatible	false
postgresCluster	r object	PostgreSQL data pgBackRest rest PostgresCluster	kRest data source that car a directory for a new Postg ore. The PGBackRest field field: only one data source new PostgreSQL cluster	is incompatible with the	e false
volumes	object	Defines any exis	sting volumes to reuse for t	this PostgresCluster.	false

### PostgresCluster.spec.dataSource.pgbackrest

Defines a pgBackRest cloud-based data source that can be used to pre-populate the the PostgreSQL data directory for a new PostgreSQL cluster using a pgBackRest restore. The PGBackRest field is incompatible with the PostgresCluster field: only one data source can be used for pre-populating a new PostgreSQL cluster

Name		Туре	Description	Required	
<u>repo</u>	obje	ct	Defines a pgBackRest reposi	tory true	
stanza	string		existing pgBackRest stanza to us Cluster. Defaults to db if not pro		true
<u>affinity</u>	object	_	traints of the pgBackRest restores.io/docs/concepts/scheduling-e		false
configura	tion []object	files are mo pgBackRes	olumes containing custom pgBa unted under "/etc/pgbackrest/co t configuration generated by the uckrest.org/configuration.html	onf.d" alongside any	false
global	map[string]string	the "global" PostgreSQI	ackRest configuration settings. To section of the pgBackRest confused unckrest.org/configuration.html	figuration generated by the	false
options	[]string		options to include when running s://pgbackrest.org/command.htm	, , ,	false
priorityCl	assName strinç	value causes l	name for the pgBackRest restore PostgreSQL to restart. More info etes.io/docs/concepts/schedulin	):	false
resources	object	t Resou	rce requirements for the pgBack	Rest restore Job. fal	se
toleration	s []object		he pgBackRest restore Job. Montes.io/docs/concepts/scheduling		false

#### PostgresCluster.spec.dataSource.pgbackrest.repo

Defines a pgBackRest repository

Name		Туре	Description	Required	
name		string	The name of the the repositor	ory true	
<u>azure</u>	object	Represents a pgB	ackRest repository that is creat	ted using Azure storage	false
gcs	object	Represents a pgBa Storage	ckRest repository that is create	ed using Google Cloud	false
<u>s3</u>	object	RepoS3 represents a (or S3-compatible) st	pgBackRest repository that is orage	created using AWS S3	false
schedule	<u>s</u> object	Incremental ba	nedules for the pgBackRest backup types are supported: est.org/user-guide.html#concep	•	false
volume	objec	·	s a pgBackRest repository that /olumeClaim	is created using a	false

#### PostgresCluster.spec.dataSource.pgbackrest.repo.azure

Represents a pgBackRest repository that is created using Azure storage

Name	Туре	Description	Required
container	string	The Azure container utilized for the repositor	ry true

#### PostgresCluster.spec.dataSource.pgbackrest.repo.gcs

Represents a pgBackRest repository that is created using Google Cloud Storage

Name	Туре	Description	Required
bucket	string	The GCS bucket utilized for the repository	true

#### PostgresCluster.spec.dataSource.pgbackrest.repo.s3

RepoS3 represents a pgBackRest repository that is created using AWS S3 (or S3-compatible) storage

Name	Туре	Description R	equired
bucket	string	The S3 bucket utilized for the repository	true
endpoint	string	A valid endpoint corresponding to the specified region	on true
region	string	The region corresponding to the S3 bucket	true

### PostgresCluster.spec.dataSource.pgbackrest.repo.schedules

Defines the schedules for the pgBackRest backups Full, Differential and Incremental backup types are supported: <a href="https://pgbackrest.org/user-guide.html#concept/backup">https://pgbackrest.org/user-guide.html#concept/backup</a>

Name		Туре	Description	Required	
differential	string	the standard Cron	•	Rest backup. Follows	false
full string	staı	ndard Cron schedul	dule for a full pgBackRest backup e syntax: cepts/workloads/controllers/cron-		false
incremental	string	the standard Cron	•	ackRest backup. Follows  cron-jobs/#cron-schedule-syntax	false

### PostgresCluster.spec.dataSource.pgbackrest.repo.volume

Represents a pgBackRest repository that is created using a PersistentVolumeClaim

Name	Тур	ре	Description	Required	
volumeClaimSpec	object	Defines a Pe	rsistentVolumeClaim spec used	to create and/or bind a volume	true

# PostgresCluster.spec.dataSource.pgbackrest.repo.volume.volume-ClaimSpec

Defines a PersistentVolumeClaim spec used to create and/or bind a volume

Name		Туре	Description	Required	
accessModes	0	More info:	tains the desired access mode	s the volume should have.	false
dataSource	object	VolumeSnapsho existing PVC (P controller can s volume based of AnyVolumeData	d can be used to specify either: of object (snapshot.storage.k8s PersistentVolumeClaim) If the prupport the specified data source in the contents of the specified aSource feature gate is enabled into as the DataSourceRef field.	c.io/VolumeSnapshot) * An covisioner or an external e, it will create a new data source. If the d, this field will always have	false
dataSourceRef	object	with data, if object from a Persistent Vobinding will o	Ref specifies the object from what non-empty volume is desired a non-empty API group (non conformation of the specific poly succeed if the type of the specific polymer populator or dynamic	This may be any local are object) or a leld is specified, volume specified object matches	false

replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: \* While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. \* While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled. false resources object resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#resources selector object selector is a label query over volumes to consider for binding. false storageClassName string storageClassName is the name of the StorageClass required by the claim. false More info: https://kubernetes.io/docs/concepts/storage/persistent-volumes#class-1 volumeMode volumeMode defines what type of volume is required by the claim. Value false string of Filesystem is implied when not included in claim spec. volumeName string volumeName is the binding reference to the PersistentVolume backing this false claim.

### PostgresCluster.spec.dataSource.pgbackrest.repo.volume.volume-ClaimSpec.dataSource

dataSource field can be used to specify either: \_ An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) \_ An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.

Name	Ty	rpe Description	Required	
kind	string	Kind is the type of resource being	referenced true	
name	string	Name is the name of resource bein	ng referenced true	
apiGroup	1	APIGroup is the group for the resource being not specified, the specified Kind must be in thother third-party types, APIGroup is required.	ne core API group. For any	Э

### PostgresCluster.spec.dataSource.pgbackrest.repo.volume.volume-ClaimSpec.dataSourceRef

dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: \_ While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. \_ While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.

Name		Туре	Description	Required	ĺ	
kind	string	Kind	d is the type of resource being ref	ferenced	true	
name	string	Nam	e is the name of resource being I	referenced	true	
apiGroup	string	not specified, the	e group for the resource being re he specified Kind must be in the o y types, APIGroup is required.		•	false

### PostgresCluster.spec.dataSource.pgbackrest.repo.volume.volume-ClaimSpec.resources

resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources">https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	info:	unt of compute resources allowed. More configuration/manage-resources-container	false
reques	sts map[string]int or stri	Requests describes the minimum Requests is omitted for a containe explicitly specified, otherwise to an info:	amount of compute resources required. If	false

# PostgresCluster.spec.dataSource.pgbackrest.repo.volume.volume-ClaimSpec.selector

selector is a label query over volumes to consider for binding.

Name	Type	Description	Required	

matchExpres	sions [	[]object	•	ssions is a list on a list of a	of label se	lector requirem	ents. The	false
matchLabels	map[string]	the i	matchLabels m	nap is equivaler key", the opera	nt to an ele ator is "In"	ement of match , and the values	Expressio	<b>ra1ue) j</b> n false ns,

# PostgresCluster.spec.dataSource.pgbackrest.repo.volume.volume-ClaimSpec.selector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array DoesNotExis	array of string values. If the operator must be non-empty. If the operator t, the values array must be empty. egic merge patch.	is Exists or	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity

Scheduling constraints of the pgBackRest restore Job. More info: <a href="https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Required	
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).	false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Туре	Description	Required	
preferredDuring	Scheduling Ignored Durin	g <b>Exilobjëch</b> The scheduler will pre	fer to schedule pods to nodes that s	a <b>tæstsje</b> t
		affinity expressions sp	ecified by this field, but it may choos	e a no
		that violates one or me	ore of the expressions. The node tha	t is m
		preferred is the one w	ith the greatest sum of weights, i.e. f	or eac
		node that meets all of	the scheduling requirements (resou	rce re

requiredDuringScheduling affinity expressions, etc.), compute a sum by iterating through the elements of this field and adding "weight" to the sum if the node matches the corresponding matchExpressions; the node(s) with the highest sum are the most preferred.

requiredDuringSchedulingIgnoredDuringExcobjectrlf the affinity requirements specified by this field are not metfatse scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

## PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name		Туре	Description	Required	
preference	object	A node sele	ector term, associated with the	corresponding weight.	true
weight	integer	Weight associated the range 1-100.	d with matching the correspond	ding nodeSelectorTerm, in	true

### PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements	by node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by	node's fields.	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string		The label key that the selector applies	s to. tr	ue
operator	string	•	a key's relationship to a set of values xists, DoesNotExist. Gt, and Lt.	s. Valid operators are	true
values	[]string	array must be	tring values. If the operator is In or No e non-empty. If the operator is Exists must be empty. If the operator is Gt o	or DoesNotExist, the	false

array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

# PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string	-	The label key that the selector app	lies to.	true	
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re	true
values	[]string	array must be values array r array must ha	ring values. If the operator is In or e non-empty. If the operator is Exis must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, the tor Lt, the values interpreted as an	ne	false

### PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description	Required	
nodeSelectorTerms	[]object	Required. A list of node selector terms. The	ne terms are ORed.	true

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by	y node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by no	ode's fields.	false

# PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.re-quiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector appl	ies to.	true	
operator	string	•	s a key's relationship to a set of valuexists, DoesNotExist. Gt, and Lt.	es. Valid operators a	re	true
values	[]string	array must b values array array must h	etring values. If the operator is In or I e non-empty. If the operator is Exist must be empty. If the operator is Gt ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, th or Lt, the values interpreted as an	e	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	٦	The label key that the selector app	olies to.	true
operator	string	•	a key's relationship to a set of val	ues. Valid operators ar	re true
values	[]string	array must be values array r array must ha	ring values. If the operator is In or e non-empty. If the operator is Exis must be empty. If the operator is G ave a single element, which will be array is replaced during a strategic	ets or DoesNotExist, the St or Lt, the values e interpreted as an	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDuringS	chedulinglgnoredDurin	gEx]object The scheduler will pre	fer to schedule pods to nodes that s	at <b>fafş</b> et
		affinity expressions sp	ecified by this field, but it may choos	se a no
		that violates one or mo	ore of the expressions. The node tha	at is mo
		preferred is the one wi	ith the greatest sum of weights, i.e. f	or each
		node that meets all of	the scheduling requirements (resou	rce req
		requiredDuringSchedu	uling affinity expressions, etc.), comp	oute a
		iterating through the e	lements of this field and adding "we	ight" to

sum if the node has pods which matches the corresponding podAffinityTerm; the node(s) with the highest sum are the most preferred.

required During Scheduling Ignored During Exposition for the affinity requirements specified by this field are not met table

scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	7	Гуре	Description	Required	
podAffinityT	erm object	Required.	A pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight associathe range 1-10	ted with matching the correspon  0.	ding podAffinityTerm, in	true

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Тур	e Description	Required	
topologyKey	:	This pod should be co-located (affinity) anti-affinity) with the pods matching the specified namespaces, where co-locate whose value of the label with key topolon which any of the selected pods is reallowed.	ne labelSelector in the ed is defined as running on a node ogyKey matches that of any node	true
labelSelector	object	A label query over a set of res	sources, in this case pods.	false
namespaceSelec	tor object	A label query over the set of names term is applied to the union of the name and the ones listed in the namespace empty namespaces list means "this") matches all namespaces.	amespaces selected by this field ces field. null selector and null or	false
namespaces	[]string	namespaces specifies a static list of applies to. The term is applied to the	·	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressio	ns []object	matchExpressions is a list of labe requirements are ANDed.	el selector requirements. The	e false
matchLabels m	the wh	atchLabels is a map of { (key, value matchLabels map is equivalent to a nose key field is "key", the operator is not an annual trains only "value". The requirements	n element of matchExpressi "In", and the values array	-

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the opera nust be non-empty. If the operato , the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

<u>matchExpressions</u> []object matchExpressions is a list of label selector requirements. The false requirements are ANDed.	Name	Туре	Description	Required	
	matchExpressions	[]object	·	ector requirements. The	false

matchLabels	map[string]string	matchLabels is a map of	{(key,	value)	pairs. A single	{(key,	value)	<b>j</b> n false
		the matchLabels map is equivalent to an element of matchExpressions,						
	whose key field is "key", the operator is "In", and the values array							
contains only "value". The requirements are ANDed.								

### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	·	represents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operate must be non-empty. If the operato t, the values array must be empty egic merge patch.	r is Exists or	false

## PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Name	Тур	e Description	Required	
topologyKey		This pod should be co-located (affinity) or no (anti-affinity) with the pods matching the laborated in the pods matching the laborated is whose value of the label with key topology on which any of the selected pods is running allowed.	elSelector in the defined as running on a node ey matches that of any node	true
labelSelector	object	A label query over a set of resource	es, in this case pods. fals	e
namespaceSelec	ctor object	A label query over the set of namespaces term is applied to the union of the namespaces and the ones listed in the namespaces fie empty namespaces list means "this pod's ) matches all namespaces.	paces selected by this field eld. null selector and null or	false
namespaces	[]string	namespaces specifies a static list of name applies to. The term is applied to the union	•	false

this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requires	nt to an element of matchExpress ntor is "In", and the values array	

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the opera nust be non-empty. If the operato , the values array must be empty egic merge patch.	or is Exists or	false

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label so requirements are ANDed.	elector requirements. The	false
matchLabels	ma	p[string]string	false	

matchLabels is a map of {(key, value)}pairs. A single {(key, value)}n the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name Type	Description	Required	
preferredDuringSchedulingIgnoredDuringElebject	The scheduler will prefer to sched	lule pods to nodes that sati <b>talist</b>	ne
	anti-affinity expressions specified	by this field, but it may choose	а
	node that violates one or more of	the expressions. The node that	is most
	preferred is the one with the great	test sum of weights, i.e. for each	1
	node that meets all of the schedu	ling requirements (resource req	uest,
	requiredDuringScheduling anti-aff	finity expressions, etc.), comput	e a sum
	by iterating through the elements	of this field and adding "weight"	to
	the sum if the node has pods which	ch matches the corresponding	
	podAffinityTerm; the node(s) with	the highest sum are the most	
	preferred.		
requiredDuringSchedulingIgnoredDuringExelobjec	telf the anti-affinity requirements sp	pecified by this field are nofated	at
	scheduling time, the pod will not	be scheduled onto the node. If t	the
	anti-affinity requirements specifie	ed by this field cease to be met	at
	some point during pod execution	(e.g. due to a pod label update	), the
	system may or may not try to eve	entually evict the pod from its no	de.
	When there are multiple element	s, the lists of nodes correspond	ing to
	each podAffinityTerm are interse	cted, i.e. all terms must be satis	fied.

## PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name		Туре	Description	Required	
podAffinity	Term object	Required.	A pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight association the range 1-10	ited with matching the correspon 0.	ding podAffinityTerm, in	true

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Тур	pe	Description	Required	
topologyKey		(anti-affinity) w specified name whose value o	Id be co-located (affinity) or not with the pods matching the label espaces, where co-located is do if the label with key topologyKey of the selected pods is running.	ISelector in the efined as running on a node y matches that of any node	true
labelSelector	object	A labe	el query over a set of resources	s, in this case pods.	false
namespaceSele	ector object	term is appl and the one empty name	ry over the set of namespaces to lied to the union of the namespaces listed in the namespaces field espaces list means "this pod's rall namespaces.	aces selected by this field d. null selector and null or	false tor (
namespaces	ar th	oplies to. The te	ecifies a static list of namespace erm is applied to the union of the e ones selected by namespaceS and null namespaceSelector m	ne namespaces listed in Selector. null or empty	false

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description Required	
matchExpressions	[]object	matchExpressions is a list of label selector requirements. The requirements are ANDed.	false

matchLabels	map[string]string	matchLabels is a map of	{(key,	value)	pairs. A single	{(key,	value)	<b>j</b> n false
		the matchLabels map is e	equivalen	t to an el	ement of match	Express	ions,	
		whose key field is "key", t	he opera	tor is "In'	', and the value	s array		
		contains only "value". The	e require	ments are	e ANDed.			

## PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Descri	otion	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is requirements are AN		elector requirements. Th	ne false
matchLabels	map[string]string	matchLabels is a map of { (the matchLabels map is equivalent whose key field is "key", the contains only "value". The re	uivalent to an e operator is "In	lement of matchExpress ", and the values array	-

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Туре	Description	Required
key	string	key is the label key that the selector applies to.	true

operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.	true
values	[]string	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.	false

### PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologyKey> matches that of any node on which a pod of the set of pods is running

Name	Ту	pe	Description	Required	
topologyKey	string	(anti-affinity) specified nar whose value	wild be co-located (affinity) or not with the pods matching the label mespaces, where co-located is do of the label with key topologyKey of the selected pods is running.	Selector in the efined as running on a node y matches that of any node	true
labelSelector	object	A la	bel query over a set of resources	s, in this case pods.	false
namespaceSele	<mark>ector</mark> object	term is apparent and the or empty nan	ery over the set of namespaces to plied to the union of the namespaces field nespaces listed in the namespaces field nespaces list means "this pod's reall namespaces.	aces selected by this field d. null selector and null or	false or (
namespaces	a th	pplies to. The nis field and th	pecifies a static list of namespace term is applied to the union of the ne ones selected by namespaceS st and null namespaceSelector m	ne namespaces listed in Selector. null or empty	false

## PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label so requirements are ANDed.	elector requirements. The	false
matchLabels	ma	p[string]string	false	

matchLabels is a map of {(key, value)}pairs. A single {(key, value)}n the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

## PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

# PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].name-spaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requires	t to an element of matchExpressitor is "In", and the values array	

## PostgresCluster.spec.dataSource.pgbackrest.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Туре	Description	Required
key	string	key is the label key that the selector applies to.	true

operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.	true
values	[]string	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.	false

#### PostgresCluster.spec.dataSource.pgbackrest.configuration[index]

Projection that may be projected along with other supported volume types

Name	Туре	Description Required	
configMap	object	configMap information about the configMap data to project	false
downwardAPI	object	downwardAPI information about the downwardAPI data to project	false
secret	object	secret information about the secret data to project	false
serviceAccount	Token object	serviceAccountToken is information about the serviceAccountToke project	n data to false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[in-dex].configMap

configMap information about the configMap data to project

Name		Туре	Description	Required	
items	[]object	referenced Co name is the ke will be projecte be present. If a the volume se	cified, each key-value pair in the D nfigMap will be projected into the v ey and content is the value. If specied into the specified paths, and un a key is specified which is not pres tup will error unless it is marked or ay not contain the '' path or start	volume as a file whose ified, the listed keys listed keys will not lent in the ConfigMap, otional. Paths must be	false
name	string	Name of the referent <a href="https://kubernetes.io/">https://kubernetes.io/</a>	. More info: /docs/concepts/overview/working-v	with-objects/names/#names	false
optional	boole	ean optional sp	ecify whether the ConfigMap or its	s keys must be defined	false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[in-dex].configMap.items[index]

Maps a string key to a path within a volume.

Name	Туре	Description	Required	
key	string	key is the key to project.	true	

path	string	path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element ''. May not start with the string ''.	true
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.	false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[in-dex].downwardAPI

downwardAPI information about the downwardAPI data to project

Name	Type	Description	Required
<u>items</u>	[]object	Items is a list of DownwardAPIVolume file	false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[in-dex].downwardAPI.items[index]

DownwardAPIVolumeFile represents information to create the file containing the pod field

Name		Туре		Description	Required	
path	string	not b	oe absolute or	the relative path name of the for contain the '' path. Must be lative path must not start with	utf-8 encoded. The	true
fieldRef	object		quired: Selects nespace are s	s a field of the pod: only annot supported.	ations, labels, name and	false
mode	integer	octal va YAML a for mod This m	alue between accepts both of de bits. If not s ight be in con	used to set permissions on the 0000 and 0777 or a decimal voctal and decimal values, JSC specified, the volume default of the with other options that affer result can be other mode bits	value between 0 and 511. ON requires decimal values lode will be used. ect the file mode,	false
resourceF	<u>FieldRef</u>	object		limits.memory, requests.cpu a	resources limits and requests and requests.memory) are	false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[in-dex].downwardAPI.items[index].fieldRef

Required: Selects a field of the pod: only annotations, labels, name and namespace are supported.

Name	Ty	/pe	Description	Required	
fieldPath	string	Path	of the field to select in the specifi	ed API version.	true
apiVersion	string	Version of the	ne schema the FieldPath is writter	n in terms of, defaults to	false
		"v1".			

### PostgresCluster.spec.dataSource.pgbackrest.configuration[in-dex].downwardAPI.items[index].resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, requests.cpu and requests.memory) are currently supported.

Name	Тур	e Description	Required
resource	strir	g Required: resource to select	true
containerN	ame string	Container name: required for volumes, opti	onal for env vars false
divisor	int or string	Specifies the output format of the exposed resou	rces, defaults to "1" false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[index].secret

secret information about the secret data to project

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected in present. If a key volume setup w	ified, each key-value pair in the Daret will be projected into the volur content is the value. If specified, the to the specified paths, and unlisted is specified which is not present will error unless it is marked option by not contain the '' path or start	me as a file whose name ne listed keys will ed keys will not be in the Secret, the nal. Paths must be	false
name	string	Name of the referent https://kubernetes.io/	. More info: /docs/concepts/overview/working-	-with-objects/names/#names	false
optional	bool	ean optional fi	eld specify whether the Secret or	its key must be defined	false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[index].secret.items[index]

Maps a string key to a path within a volume.

Name	Туре	Description	Required	
key	string	key is the key to project.	true	
path	string		true	

		path is the relative path of the file to map the key to. May not be an absolute path. May not contain the path element ''. May not start with the string ''.	
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.	false

### PostgresCluster.spec.dataSource.pgbackrest.configuration[index].serviceAccountToken

serviceAccountToken is information about the serviceAccountToken data to project

Name		Туре	Description	Required	
path	string	•	is the path relative to the mount point of a into.	the file to project the	true
audience	string	must toker	ence is the intended audience of the toke identify itself with an identifier specified in, and otherwise should reject the token. Identifier of the apiserver.	in the audience of the	false
expirationSo	econds	integer	expirationSeconds is the requested dura account token. As the token approaches plugin will proactively rotate the service will start trying to rotate the token if the token of its time to live or if the token is hours. Defaults to 1 hour and must be at	expiration, the kubelet volume account token. The kubelet coken is older than 80 s older than 24	false

### PostgresCluster.spec.dataSource.pgbackrest.resources

Resource requirements for the pgBackRest restore Job.

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amoun	t of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/co	onfiguration/manage-resources-containers/	
reques	sts map[string]int or stri	g Requests describes the minimum a	mount of compute resources required. If	false
		Requests is omitted for a container,	it defaults to Limits if that is	
		explicitly specified, otherwise to an	implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concepts	/configuration/manage-resources-container	rs/

#### PostgresCluster.spec.dataSource.pgbackrest.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name		Туре	Description	Required	
effect	string		e taint effect to match. Empty mea cified, allowed values are NoSche		false
key	string	all taint keys. If	key that the toleration applies to. E the key is empty, operator must be eans to match all values and all ke	e Exists; this	false
operator	string	are Exists ar	resents a key's relationship to the nd Equal. Defaults to Equal. Exists value, so that a pod can tolerate a tegory.	s is equivalent to	false
tolerationS	Seconds	must b the tair forever	ionSeconds represents the period e of effect NoExecute, otherwise to the theorem of the second of th	this field is ignored) tolerates neans tolerate the taint	
value	string		aint value the toleration matches alue should be empty, otherwise ju	·	false

### PostgresCluster.spec.dataSource.postgresCluster

Defines a pgBackRest data source that can be used to pre-populate the PostgreSQL data directory for a new PostgreSQL cluster using a pgBackRest restore. The PGBackRest field is incompatible with the PostgresCluster field: only one data source can be used for pre-populating a new PostgreSQL cluster

Name		Туре	Description	Required	
repoName	string	contains the ba	e pgBackRest repo within the sckups that should be utilized to itializing the data source for the	perform a pgBackRest	true
<u>affinity</u>	object	•	raints of the pgBackRest resto s.io/docs/concepts/scheduling-		false
clusterName	string	the new Post	an existing PostgresCluster to gresCluster. Defaults to the nad if not provided.		false
clusterNamespace		stri	ing	false	

	clu	e namespace of the cluster specified as the data source using the sterName field. Defaults to the namespace of the PostgresCluster ing created if not provided.	
options	[]string	Command line options to include when running the pgBackRest restore command. <a href="https://pgbackrest.org/command.html#command-restore">https://pgbackrest.org/command.html#command-restore</a>	false
priorityClas	<b>sName</b> string	Priority class name for the pgBackRest restore Job pod. Changing this value causes PostgreSQL to restart. More info:	

#### PostgresCluster.spec.dataSource.postgresCluster.affinity

Scheduling constraints of the pgBackRest restore Job. More info: <a href="https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Req	uired
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this posame node, zone, etc. as some other pod(s)).	d in the false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid pu pod in the same node, zone, etc. as some other pod(s)).	tting this false

### PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Туре	Description	Required	
preferredDuring	SchedulinglgnoredDurin	ng <b>E]object⊡h</b> e scheduler will prefe	r to schedule pods to nodes that	satis <b>f</b> ayl <b>sle</b> e
		affinity expressions spe-	cified by this field, but it may cho	ose a node
		that violates one or mor	e of the expressions. The node t	hat is most
		preferred is the one with	n the greatest sum of weights, i.e	e. for each
		node that meets all of th	ne scheduling requirements (reso	ource reques
		requiredDuringScheduli	ng affinity expressions, etc.), cor	mpute a sum
		iterating through the ele	ments of this field and adding "w	eight" to the
		sum if the node matche	s the corresponding matchExpre	ssions; the r
		with the highest sum are	e the most preferred.	
requiredDuringS	SchedulinglgnoredDuring	gExeobject If the affinity requirem	ents specified by this field are no	ot metalate
		scheduling time, the p	ood will not be scheduled onto the	e node. If the

affinity requirements specified by this field cease to be met at some

point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

### PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name		Туре	Description	Required	
preference	object	A node se	elector term, associated with the	corresponding weight.	true
weight	integer	Weight associate the range 1-100.	ed with matching the correspond	ing nodeSelectorTerm, in	true

## PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by	node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by no	de's fields.	false

# PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	Т	he label key that the selector appl	ies to.	true
operator	string	•	a key's relationship to a set of valuists, DoesNotExist. Gt, and Lt.	es. Valid operators ar	e true
values	[]string	array must be values array n array must ha	ing values. If the operator is In or I non-empty. If the operator is Exist nust be empty. If the operator is Gt we a single element, which will be tray is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	false e

# PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector appl	ies to.	true	
operator	string	•	s a key's relationship to a set of valuexists, DoesNotExist. Gt, and Lt.	es. Valid operators a	re	true
values	[]string	array must b values array array must h	etring values. If the operator is In or I e non-empty. If the operator is Exist must be empty. If the operator is Gt ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, th or Lt, the values interpreted as an	e	false

### PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description	Required	
<u>nodeSelectorTerms</u>	[]object	Required. A list of node selector terms. Th	e terms are ORed.	true

## PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirement	s by node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by	y node's fields.	false

## PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name Type	Description	Required	
-----------	-------------	----------	--

key	string	The label key that the selector applies to.	rue
operator	string	Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist. Gt, and Lt.	true
values	[]string	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.	false

# PostgresCluster.spec.dataSource.postgresCluster.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector appl	lies to.	true	
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators a	re t	rue
values	[]string	array must be values array array must ha	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is Gi ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	-	alse

#### PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDurin	gSchedulinglgnoredDuring	Expobject The scheduler will pre	efer to schedule pods to nodes that sa	atf <b>afşe</b> h
		affinity expressions sp	pecified by this field, but it may choose	e a noc
		that violates one or m	ore of the expressions. The node that	t is mos
		preferred is the one w	rith the greatest sum of weights, i.e. fo	or each
		node that meets all of	the scheduling requirements (resour	ce requ
		requiredDuringSched	uling affinity expressions, etc.), comp	ute a s
		iterating through the	elements of this field and adding "weig	ght" to
		sum if the node has p	ods which matches the corresponding	g
		podAffinityTerm; the r	node(s) with the highest sum are the r	nost
		preferred.		
	Oak a halfa alam an dBaada at	Total Control of the conflict of the control of the		6.1.

requiredDuringSchedulingIgnoredDuringExe[jobject] If the affinity requirements specified by this field are not metalste scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some

point during pod execution (e.g. due to a pod label update), the system may or may not try to eventually evict the pod from its node. When there are multiple elements, the lists of nodes corresponding to each podAffinityTerm are intersected, i.e. all terms must be satisfied.

### PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name		Туре	Description	Required	
podAffinity	Term object	Required.	A pod affinity term, associated wi	th the corresponding weight.	true
weight	integer	weight associathe range 1-10	ated with matching the correspond 00.	ding podAffinityTerm, in	true

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Тур	ре	Description	Required	
topologyKey	ū	(anti-affinity) w specified name whose value o	Id be co-located (affinity) or not with the pods matching the label espaces, where co-located is do if the label with key topologyKey of the selected pods is running.	Selector in the efined as running on a node matches that of any node	true
labelSelector	object	A labe	el query over a set of resources	s, in this case pods.	false
namespaceSele	ector object	term is appl and the one empty name	ry over the set of namespaces to the union of the namespaces listed in the namespaces field espaces list means "this pod's not namespaces.	aces selected by this field d. null selector and null or	false for (
namespaces	ar th	oplies to. The te is field and the	ecifies a static list of namespace erm is applied to the union of the ones selected by namespaceS and null namespaceSelector m	e namespaces listed in Selector. null or empty	false

PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	sions []objec	t matchExpressions is a list o requirements are ANDed.	f label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalen whose key field is "key", the opera contains only "value". The requirer	t to an element of matchExpress tor is "In", and the values array	

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	•	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array DoesNotExis	array of string values. If the operate must be non-empty. If the operator t, the values array must be empty. egic merge patch.	r is Exists or	false

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list or requirements are ANDed.	f label selector requirements. Th	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requirement	t to an element of matchExpress tor is "In", and the values array	-

# PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	rray of string values. If the operatenust be non-empty. If the operator, the values array must be empty egic merge patch.	r is Exists or	false

### PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Тур	e Description	Required	
topologyKey	( 5 1	This pod should be co-located (affinity) or no anti-affinity) with the pods matching the labe specified namespaces, where co-located is whose value of the label with key topology on which any of the selected pods is running allowed.	elSelector in the defined as running on a node ey matches that of any node	true
labelSelector	object	A label query over a set of resource	es, in this case pods. false	
namespaceSele	ector object	A label query over the set of namespaces term is applied to the union of the namespaces and the ones listed in the namespaces fie empty namespaces list means "this pod's ) matches all namespaces.	paces selected by this field eld. null selector and null or	false
namespaces	ap thi	mespaces specifies a static list of namespa plies to. The term is applied to the union of t s field and the ones selected by namespace mespaces list and null namespaceSelector	the namespaces listed in eSelector. null or empty	false

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label s requirements are ANDed.	elector requirements. The	false
matchLabels map	the who	chLabels is a map of { (key, value) matchLabels map is equivalent to an esse key field is "key", the operator is "In ains only "value". The requirements are	element of matchExpression ", and the values array	-

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	•	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array DoesNotExis	array of string values. If the operatemust be non-empty. If the operator, the values array must be empty. egic merge patch.	r is Exists or	false

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpression	ls []object	matchExpressions is a list of requirements are ANDed.	label selector requirements. The	e false
matchLabels ma		·	ralue) pairs. A single { (key, to an element of matchExpression	-

whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

# PostgresCluster.spec.dataSource.postgresCluster.affinity.podAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operations of string values. If the operators, the values array must be empty egic merge patch.	r is Exists or	false

### PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDuring	gSchedulinglgnoredDuring	<b>Ellebjeot l</b> he scheduler will prefe	er to schedule pods to nodes that sat	ti <b>tafl</b> js <b>t</b> he
		anti-affinity expressions	specified by this field, but it may cho	oose a
		node that violates one of	or more of the expressions. The node	e that is most
		preferred is the one with	n the greatest sum of weights, i.e. for	r each
		node that meets all of the	ne scheduling requirements (resourc	e request,
		requiredDuringSchedul	ing anti-affinity expressions, etc.), co	mpute a sum
		by iterating through the	elements of this field and adding "we	eight" to
		the sum if the node has	pods which matches the correspond	ding
		podAffinityTerm; the no	de(s) with the highest sum are the m	ost
		preferred.		
requiredDuring	<b>SchedulingIgnoredDuring</b>	Exflobject If the anti-affinity require	rements specified by this field are no	ofatheed at
		scheduling time, the po	od will not be scheduled onto the no	de. If the
		anti-affinity requiremer	its specified by this field cease to be	met at
		some point during pod	execution (e.g. due to a pod label up	odate), the
		system may or may no	t try to eventually evict the pod from	its node.
		When there are multipl	e elements, the lists of nodes corres	sponding to
		each podAffinityTerm a	are intersected, i.e. all terms must be	satisfied.

### PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	-	Туре	Description	Required	
podAffinity	Term object	Required.	A pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight associathe range 1-10	ated with matching the correspond.	ding podAffinityTerm, in	true

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Тур	pe	Description	Required	
topologyKey		(anti-affinity) w specified name whose value o	Id be co-located (affinity) or not with the pods matching the label espaces, where co-located is do if the label with key topologyKey of the selected pods is running.	Selector in the efined as running on a node y matches that of any node	true
labelSelector	object	A labe	el query over a set of resources	s, in this case pods.	false
namespaceSele	ector object	term is appl and the one empty name	ry over the set of namespaces to the union of the namespaces listed in the namespaces field espaces list means "this pod's rall namespaces.	aces selected by this field d. null selector and null or	false tor (
namespaces	ar th	oplies to. The te	ecifies a static list of namespace erm is applied to the union of the ones selected by namespaceS and null namespaceSelector m	ne namespaces listed in Selector. null or empty	false ".

# PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label sel requirements are ANDed.	lector requirements. The	false

matchLabels	map[string]string	matchLabels is a map of	{(key,	value)	pairs. A single	{(key,	value)	<b>j</b> n false
		the matchLabels map is equivalent to an element of matchExpressions,						
		whose key field is "key", the operator is "In", and the values array						
		contains only "value". The requirements are ANDed.						

# PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key is	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNot		true
values	[]string	values array m DoesNotExist,	rray of string values. If the operator nust be non-empty. If the operator the values array must be empty. egic merge patch.	is Exists or	false

# PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requires	t to an element of matchExpressitor is "In", and the values array	

# PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.preferredDuringSchedulingIgnoredDuringExecution[in-dex].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Туре	Description	Required
key	string	key is the label key that the selector applies to.	true

operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.	true
values	[]string	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.	false

### PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Тур	ре	Description	Required	
topologyKey	-	(anti-affinity) wit specified names whose value of	I be co-located (affinity) or not the the pods matching the labes spaces, where co-located is of the label with key topologyKes the selected pods is running	elSelector in the defined as running on a node by matches that of any node	true
labelSelector	object	A label	query over a set of resource	es, in this case pods.	false
namespaceSele	ector object	term is applied and the ones empty names	over the set of namespaces ed to the union of the namespaces listed in the namespaces fie spaces list means "this pod's namespaces.	paces selected by this field	false tor (
namespaces	ar th	oplies to. The ter is field and the o	cifies a static list of namespacerm is applied to the union of the conest selected by namespace and null namespaceSelector in	he namespaces listed in	false

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressions	[]object matchExpressions is a list of label selector requirements. The requirements are ANDed.		elector requirements. The	false
matchLabels	ma	p[string]string	false	

matchLabels is a map of {(key, value)}pairs. A single {(key, value)}n the matchLabels map is equivalent to an element of matchExpressions, whose key field is "key", the operator is "In", and the values array contains only "value". The requirements are ANDed.

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

# PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[in-dex].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requires	t to an element of matchExpressitor is "In", and the values array	

## PostgresCluster.spec.dataSource.postgresCluster.affinity.podAnti-Affinity.requiredDuringSchedulingIgnoredDuringExecution[in-dex].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Туре	Description	Required
key	string	key is the label key that the selector applies to.	true

operator	string	operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.	true
values	[]string	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.	false

### PostgresCluster.spec.dataSource.postgresCluster.resources

Resource requirements for the pgBackRest restore Job.

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	nt of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/d	configuration/manage-resources-containers/	
reques	sts map[string]int or stri	ng Requests describes the minimum	amount of compute resources required. If	false
		Requests is omitted for a containe	r, it defaults to Limits if that is	
		explicitly specified, otherwise to ar	n implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concept	s/configuration/manage-resources-container	<u>'s/</u>

### PostgresCluster.spec.dataSource.postgresCluster.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key, value, effect> using the matching operator <operator>.

Name		Туре	Description	Required	
effect	string		ates the taint effect to match. Empty meen specified, allowed values are NoSchecute.		
key	string	all taint	e taint key that the toleration applies to. eys. If the key is empty, operator must be tion means to match all values and all k	pe Exists; this	
operator	string	are E wildo	ator represents a key's relationship to the xists and Equal. Defaults to Equal. Exist ard for value, so that a pod can tolerate ular category.	s is equivalent to	
tolerationSeconds		integer	TolerationSeconds represents the perion must be of effect NoExecute, otherwise the taint. By default, it is not set, which is forever (do not evict). Zero and negative (evict immediately) by the system.	this field is ignored) tolerates means tolerate the taint	9

value	string	Value is the taint value the toleration matches to. If the operator is	false	
		Exists, the value should be empty, otherwise just a regular string.		

#### PostgresCluster.spec.dataSource.volumes

Defines any existing volumes to reuse for this PostgresCluster.

Name	Тур	e Description Required	
pgBackRestVolume	object	Defines the existing pgBackRest repo volume and directory to use in the current PostgresCluster.	false
<u>pgDataVolume</u>	object	Defines the existing pgData volume and directory to use in the current PostgresCluster.	false
pgWALVolume (	Р	efines the existing pg_wal volume and directory to use in the current ostgresCluster. Note that a defined pg_wal volume MUST be accompanied a pgData volume.	false

#### PostgresCluster.spec.dataSource.volumes.pgBackRestVolume

Defines the existing pgBackRest repo volume and directory to use in the current PostgresCluster.

Name		Туре	Description	Required	
pvcName		string	The existing PVC name.	true	
directory	string	The existin associated	g directory. When not set, a move Job is volume.	not created for the	false

#### PostgresCluster.spec.dataSource.volumes.pgDataVolume

Defines the existing pgData volume and directory to use in the current PostgresCluster.

Name		Туре	Description	Required	
pvcName		string	The existing PVC name.	true	
directory	string	The existing associated	g directory. When not set, a move Job is volume.	s not created for the	false

#### PostgresCluster.spec.dataSource.volumes.pgWALVolume

Defines the existing pg\_wal volume and directory to use in the current PostgresCluster. Note that a defined pg\_wal volume MUST be accompanied by a pgData volume.

Name		Туре	Description	Required	
pvcName		string	The existing PVC name.	true	
directory	string	The existing associated v	directory. When not set, a move Job olume.	is not created for the	false

#### PostgresCluster.spec.databaseInitSQL

DatabaseInitSQL defines a ConfigMap containing custom SQL that will be run after the cluster is initialized. This ConfigMap must be in the same namespace as the cluster.

Name	Тур	e Description	Required
key	string	Key is the ConfigMap data key that points to	a SQL string true
name	string	Name is the name of a ConfigN	Лар true

#### PostgresCluster.spec.imagePullSecrets[index]

LocalObjectReference contains enough information to let you locate the referenced object inside the same namespace.

Name		Туре	Description	Required			
name	string	Name of the referent. More info:			false		
		https://kubernetes.io/	https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names				

#### PostgresCluster.spec.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string]string		false
labels	map[string]string		false

#### PostgresCluster.spec.monitoring

The specification of monitoring tools that connect to PostgreSQL

Name	-	Туре	Description	Required	
pgmonitor	object	PGMonitorS	Spec defines the desired state of the	ne pgMonitor tool suite	false

#### PostgresCluster.spec.monitoring.pgmonitor

PGMonitorSpec defines the desired state of the pgMonitor tool suite

Name	Туре	Description	Required	
<u>exporter</u>	object		false	

#### PostgresCluster.spec.monitoring.pgmonitor.exporter

Name	Т	ype	Description	Required	
configuration	[]object	Projected vo	umes containing custom Postgro	eSQL Exporter configuration.	false
		Currently sup	pports the customization of Post	greSQL Exporter queries. If	
		a "queries.yr	nl" file is detected in any volume	projected using this	

	field, it will be loaded using the "extend.query-path" flag: <a href="https://github.com/prometheus-community/postgres">https://github.com/prometheus-community/postgres</a> exporter#flags Changing the values of field causes PostgreSQL and the exporter to restart.	
customTLSSecret	object Projected secret containing custom TLS certificates to encrypt output from the exporter web server	false
image string	The image name to use for crunchy-postgres-exporter containers. The image may also be set using the RELATED_IMAGE_PGEXPORTER environment variable.	false
<u>resources</u> object	Changing this value causes PostgreSQL and the exporter to restart. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers</a>	false

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[index]

Projection that may be projected along with other supported volume types

Name	Туре	Description Required	
configMap	object	configMap information about the configMap data to project	false
downwardAPI	object	downwardAPI information about the downwardAPI data to project	false
secret	object	secret information about the secret data to project	false
serviceAccount	Token object	serviceAccountToken is information about the serviceAccountToken project	en data to false

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[index].configMap

configMap information about the configMap data to project

Name		Туре	Description	Required	
items	[]object	referenced Co name is the ke will be projecte be present. If a the volume se	cified, each key-value pair in the I infigMap will be projected into the ey and content is the value. If speced into the specified paths, and under a key is specified which is not prectup will error unless it is marked of ay not contain the '' path or start	volume as a file whose cified, the listed keys nlisted keys will not sent in the ConfigMap, optional. Paths must be	false
name	string	Name of the referent <a href="https://kubernetes.io/">https://kubernetes.io/</a>	. More info: /docs/concepts/overview/working-	with-objects/names/#names	false
optional	boole	ean optional sp	pecify whether the ConfigMap or it	ts keys must be defined	false

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[index].configMap.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	·	tive path of the file to map the key t May not contain the path element '.	•	true
mode	integer	be an octal value 511. YAML accep values for mode bused. This might	between 0000 and 0777 or a decir ts both octal and decimal values, Joits. If not specified, the volume defice in conflict with other options that up, and the result can be other modern	mal value between 0 and SON requires decimal aultMode will be taffect the file	false

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[in-dex].downwardAPI

downwardAPI information about the downwardAPI data to project

Name	Туре	Description	Required
items	[]object	Items is a list of DownwardAPIVolume file	false

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[in-dex].downwardAPI.items[index]

DownwardAPIVolumeFile represents information to create the file containing the pod field

Name		Туре	Description	Required	
path	string	not be absolute	s the relative path name of the or contain the '' path. Must be elative path must not start with	utf-8 encoded. The	true
fieldRef	object	Required: Selection namespace are	cts a field of the pod: only anno supported.	tations, labels, name and	false
mode	integer	octal value between YAML accepts both for mode bits. If no This might be in co	s used to set permissions on the n 0000 and 0777 or a decimal n octal and decimal values, JS0 t specified, the volume default on the result can be other mode bit the result of the resul	value between 0 and 511.  ON requires decimal values  Mode will be used.  fect the file mode,	false
resourceF	ieldRef	obj	ect	false	

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, requests.cpu and requests.memory) are currently supported.

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[in-dex].downwardAPI.items[index].fieldRef

Required: Selects a field of the pod: only annotations, labels, name and namespace are supported.

Name	Туре		Description	Required	
fieldPath	string	Pati	n of the field to select in the specific	ed API version.	true
apiVersion	string	Version of	the schema the FieldPath is writter	in terms of, defaults to	false
		"v1".			

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[in-dex].downwardAPI.items[index].resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, requests.cpu and requests.memory) are currently supported.

Name	Тур	e Description	Required
resource	strir	g Required: resource to select	true
containerNa	ime string	Container name: required for volumes, op	otional for env vars false
divisor	int or string	Specifies the output format of the exposed reso	ources, defaults to "1" false

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[index].secret

secret information about the secret data to project

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected in present. If a key volume setup w	ified, each key-value pair in the Deret will be projected into the volunt content is the value. If specified, that to the specified paths, and unlisted is specified which is not present will error unless it is marked optionary not contain the '' path or start were start of the specified which is not present will error unless it is marked optionary not contain the '' path or start were start where the specified which is not present with the '' path or start were specified.	ne as a file whose name ne listed keys will d keys will not be in the Secret, the nal. Paths must be	false
name	string	Name of the referent <a href="https://kubernetes.io/">https://kubernetes.io/</a>	. More info: /docs/concepts/overview/working-	with-objects/names/#names	false
optional	boole	ean optional fi	eld specify whether the Secret or i	its key must be defined	false

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[index].secret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	tive path of the file to map the key to May not contain the path element ''	•	true
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.		false	

### PostgresCluster.spec.monitoring.pgmonitor.exporter.configuration[index].serviceAccountToken

serviceAccountToken is information about the serviceAccountToken data to project

Name		Туре	Description	Required	
path	string	path is the pa token into.	th relative to the mount point of t	he file to project the	true
audience	string	must identify it token, and other	ne intended audience of the token itself with an identifier specified in nerwise should reject the token. To for the apiserver.	n the audience of the	false
expirationS	econds	account plugin w will start percent	on Seconds is the requested duratoken. As the token approaches will proactively rotate the service at trying to rotate the token if the token is time to live or if the token is efaults to 1 hour and must be at	expiration, the kubelet volume account token. The kubelet oken is older than 80 s older than 24	false e

### PostgresCluster.spec.monitoring.pgmonitor.exporter.customTLSSecret

Projected secret containing custom TLS certificates to encrypt output from the exporter web server

Name		Туре	Description	Required	
<u>items</u>	[]object	items if unspe	items if unspecified, each key-value pair in the Data field of the		
		referenced Se	cret will be projected into the volume	e as a file whose name	

optional	boole	ean	optional field specify whether the Secret or its key must be defined	false
name	string		the referent. More info:  ubernetes.io/docs/concepts/overview/working-with-objects/names/#names	false
		be p pres volu	the key and content is the value. If specified, the listed keys will be projected into the specified paths, and unlisted keys will not be sent. If a key is specified which is not present in the Secret, the time setup will error unless it is marked optional. Paths must be tive and may not contain the '' path or start with ''.	

### PostgresCluster.spec.monitoring.pgmonitor.exporter.customTLSSecret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	ative path of the file to map the key to May not contain the path element '	•	true
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.		false	

#### PostgresCluster.spec.monitoring.pgmonitor.exporter.resources

Changing this value causes PostgreSQL and the exporter to restart. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	int of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/g	configuration/manage-resources-containers/	
reques	sts map[string]int or stri	ng Requests describes the minimum	amount of compute resources required. If	false
		Requests is omitted for a containe	r, it defaults to Limits if that is	
		explicitly specified, otherwise to an	n implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concept	ts/configuration/manage-resources-contained	rs/

### PostgresCluster.spec.patroni

Name	Type	Description	Required
dynamicConfiguration	<b>on</b> object	Patroni dynamic configuration settings. automatically reloaded without validation parameters cause PostgreSQL to restate <a href="https://patroni.readthedocs.io/en/latest/">https://patroni.readthedocs.io/en/latest/</a>	on. Changes to certain PostgreSQL rt. More info:
leaderLeaseDuration	1Seconds	· ·	"Think of it as the length of time false tic failover process." Changing this estart.
<b>port</b> integer	·	oort on which Patroni should listen. Chan greSQL to restart.	ging this value causes false
switchover	object	Switchover gives options to perform ac PostgresCluster.	d hoc switchovers in a false
syncPeriodSeconds	integer	The interval for refreshing the leader loodynamicConfiguration. Must be less that Changing this value causes PostgreSQ	an leaderLeaseDurationSeconds.

### PostgresCluster.spec.patroni.switchover

Switchover gives options to perform ad hoc switchovers in a PostgresCluster.

Name		Туре	Description	Required	
enabled	boolean	Whether Postgres	or not the operator should allo Cluster	ow switchovers in a	true
targetInstance	e string	is optional whe	hat should become primary do en Type is "Switchover" and re en it is not specified, a healthy	equired when Type is	false
<b>type</b> e		Failover. "Switchov PostgresCluster. "F regardless of other	to perform. Valid options are ser changes the primary insta- Failover forces a particular instance must Factors. A TargetInstance must Failover type is reserved as	nce of a healthy stance to be primary, st be specified to	false

### PostgresCluster.spec.proxy

The specification of a proxy that connects to PostgreSQL.

Name	Туре	Description	Required	
pgBouncer	object	Defines a PgBouncer proxy and connection pooler.		true

### PostgresCluster.spec.proxy.pgBouncer

Defines a PgBouncer proxy and connection pooler.

Name		Туре	Description	Required	
<u>affinity</u>	object	PgBouncer to re	straints of a PgBouncer pod. Chestart. More info: es.io/docs/concepts/scheduling		false
config	object	these values v careful, as you	settings for the PgBouncer production of the PgBouncer production of the production of the PgBouncer into an ungbouncer.org/usage.html#reload	thout validation. Be usable state. More info:	false
containers	[]object		decars for a PgBouncer pod. Cl er to restart.	nanging this value causes	false
customTLSS	· · · · · · · · · · · · · · · · · · ·	encrypt connection paths must be PE causes PgBounce	n containing a certificate and ke ns to PgBouncer. The "tls.crt", " M-encoded certificates and key er to restart. More info:	tls.key", and "ca.crt" s. Changing this value	false
image s	string N tl	Name of a contain his value causes l he RELATED_IM/	er image that can run PgBounce PgBouncer to restart. The image AGE_PGBOUNCER environmentio/docs/concepts/containers/im	er 1.15 or newer. Changing e may also be set using nt variable. More info:	keys-to-specific
<u>metadata</u>	obje	ect Me	tadata contains metadata for cu	stom resources	false
minAvailable	int or st	_	number of pods that should be n the replicas field is greater tha		to false
port in	nteger		gBouncer should listen for clien s PgBouncer to restart.	t connections. Changing	false
priorityClass	<b>sName</b> strir	PostgreSQL t	name for the pgBouncer pod. Corestart. More info: netes.io/docs/concepts/scheduli		false
replicas	in	teger	Number of desired PgBound	cer pods. false	Э
resources	•	PgBouncer to res	es of a PgBouncer container. Cotart. More info: s.io/docs/concepts/configuration		false
service	object	Speci	fication of the service that expo	ses PgBouncer.	false
<u>sidecars</u>	obje	ect Co	onfiguration for pgBouncer side	car containers fa	alse
tolerations	[]object	restart. More i	a PgBouncer pod. Changing thi nfo: etes.io/docs/concepts/schedulir	·	
topologySpre	<u>eadConstrai</u>	nts	[]object	false	

Topology spread constraints of a PgBouncer pod. Changing this value causes PgBouncer to restart. More info:

https://kubernetes.io/docs/concepts/workloads/pods/pod-topology-spread-constraints/

#### PostgresCluster.spec.proxy.pgBouncer.affinity

Scheduling constraints of a PgBouncer pod. Changing this value causes PgBouncer to restart. More info: <a href="https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Required	
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).	false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Туре	Description	Required
preferredDuring	gSchedulinglgnoredDuring	<b>□□abjectāh</b> e scheduler will prefe	er to schedule pods to nodes that satisfials
		affinity expressions spe	cified by this field, but it may choose a nod
		that violates one or mor	e of the expressions. The node that is mos
		preferred is the one with	n the greatest sum of weights, i.e. for each
		node that meets all of the	ne scheduling requirements (resource requ
		requiredDuringSchedul	ing affinity expressions, etc.), compute a su
		iterating through the ele	ements of this field and adding "weight" to t
		sum if the node matche	s the corresponding matchExpressions; the
		with the highest sum ar	e the most preferred.
<u>requiredDuring</u>	SchedulinglgnoredDuringl	Excobjectn f the affinity requirement	ents specified by this field are not metfatse
		scheduling time, the po	od will not be scheduled onto the node. If the
		affinity requirements s	pecified by this field cease to be met at sor
		point during pod execu	ution (e.g. due to an update), the system ma
		may not try to eventua	lly evict the pod from its node.

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name	Туре	Description	Required	
object	A node selector term, associated with the corresponding weight.			true

preference			
weight	integer	Weight associated with matching the corresponding nodeSelectorTerm, in the range 1-100.	true

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by	node's labels.	false
matchFields	[]object	A list of node selector requirements by no	ode's fields.	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].preference.match-Expressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	-	The label key that the selector appl	lies to.	true
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators ar	e true
values	[]string	array must be values array i	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is Grave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	false e

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].preference.match-Fields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector appli	es to.	true	
operator	string	•	a key's relationship to a set of valu xists, DoesNotExist. Gt, and Lt.	es. Valid operators ar	e	true
values	[]string	array must be	tring values. If the operator is In or Net non-empty. If the operator is Exists must be empty. If the operator is Gt	s or DoesNotExist, th	е	false

array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description Required	
<u>nodeSelectorTerms</u>	[]object	Required. A list of node selector terms. The terms are ORed.	true

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Type	Description	Required	
matchExpressions	[]object	A list of node selector requirements by node	s's labels. false	
<u>matchFields</u>	[]object	A list of node selector requirements by node's f	ields. false	

#### PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	-	The label key that the selector appl	lies to.	true
operator	string		a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators are	e true
values	[]string	array must be values array i array must ha	ring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is Go ave a single element, which will be array is replaced during a strategic	ts or DoesNotExist, the t or Lt, the values interpreted as an	false

PostgresCluster.spec.proxy.pgBouncer.affinity.nodeAffinity.required-DuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index] A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector appl	ies to.	true	
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	es. Valid operators ar	e	true
values	[]string	array must be values array array must ha	tring values. If the operator is In or I e non-empty. If the operator is Exist must be empty. If the operator is Gt ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an		false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDuringSchedulingIgnoredDuringExpebiectrThe scheduler will prefer to schedule pods to nodes that satfafyet				
		affinity expressions sp	pecified by this field, but it may choose a no	
		that violates one or m	ore of the expressions. The node that is mo	
		preferred is the one w	rith the greatest sum of weights, i.e. for each	
		node that meets all of	the scheduling requirements (resource req	
		requiredDuringSched	uling affinity expressions, etc.), compute a s	
		• •	elements of this field and adding "weight" to	
		•	ods which matches the corresponding	
			ode(s) with the highest sum are the most	
		preferred.		
required During Scheduling Ignored During Exposition of the affinity requirements specified by this field are not met table				
		scheduling time, the p	od will not be scheduled onto the node. If th	
		affinity requirements s	pecified by this field cease to be met at som	
		point during pod execu	ution (e.g. due to a pod label update), the sy	
		may or may not try to	eventually evict the pod from its node. Wher	
		are multiple elements,	the lists of nodes corresponding to each	
		podAffinityTerm are in	tersected, i.e. all terms must be satisfied.	

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	Тур	pe Description	Required	
podAffinityTerm	object	Required. A pod affinity term, assoc	iated with the corresponding weight.	true
weight		integer	true	

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Туј	ре	Description	Required	
topologyKey	Ū	(anti-affinity) specified nan whose value	uld be co-located (affinity) or not with the pods matching the label nespaces, where co-located is d of the label with key topologyKey of the selected pods is running.	ISelector in the lefined as running on a node y matches that of any node	true
labelSelector	object	A lat	bel query over a set of resources	s, in this case pods.	false
namespaceSele	ector object	term is app and the on empty nam	ery over the set of namespaces in plied to the union of the namespaces field hespaces list means "this pod's reall namespaces.	aces selected by this field d. null selector and null or	false or (
namespaces	aı th	pplies to. The his field and th	pecifies a static list of namespace term is applied to the union of the ones selected by namespaces at and null namespaceSelector n	ne namespaces listed in Selector. null or empty	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	ions []object	matchExpressions is a list of requirements are ANDed.	of label selector requirements. T	he false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operacontains only "value". The require	nt to an element of matchExpres ator is "In", and the values array	ssions,

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations be non-empty. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({{}}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, he matchLabels map is equivaler whose key field is "key", the operation only "value". The requires	nt to an element of matchExpress ator is "In", and the values array	•

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.preferred-DuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector ap	oplies to.	true
operator	string	•	represents a key's relationship to a are In, NotIn, Exists and DoesNot		true
values	[]string		array of string values. If the operator must be non-empty. If the operator	•	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Тур	pe Description	Required	
topologyKey	_	This pod should be co-located (affinity) of (anti-affinity) with the pods matching the specified namespaces, where co-located whose value of the label with key topolog on which any of the selected pods is runallowed.	labelSelector in the I is defined as running on a node gyKey matches that of any node	ue
labelSelector	object	A label query over a set of resor	urces, in this case pods. false	
namespaceSele	ector object	A label query over the set of namespaterm is applied to the union of the name and the ones listed in the namespaces empty namespaces list means "this potential" matches all namespaces.	nespaces selected by this field s field. null selector and null or	false
namespaces	ar th	amespaces specifies a static list of name oplies to. The term is applied to the union is field and the ones selected by namespaces list and null namespaceSelected	of the namespaces listed in acceSelector. null or empty	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Descri	ption	Required	
matchExpress	sions []objec	matchExpressions is requirements are ANI		elector requirements. Th	e false
matchLabels	map[string]string	matchLabels is a map of { (the matchLabels map is equivalent whose key field is "key", the contains only "value". The re	uivalent to an el operator is "In'	ement of matchExpress ', and the values array	-

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].labelSelector.match-Expressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the opera nust be non-empty. If the operato , the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name Type		Description	Required	
matchExpression	[]object	matchExpressions is a list of labor requirements are ANDed.	pel selector requirements. The	false
matchLabels ma	the r	chLabels is a map of { (key, val) matchLabels map is equivalent to a se key field is "key", the operator is ains only "value". The requirements	an element of matchExpressi s "In", and the values array	-

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAffinity.required-DuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	-	Туре	Description	Required	
key	string	key is	the label key that the selector	applies to.	true
operator	string	•	presents a key's relationship to are In, NotIn, Exists and DoesN		true
values	[]string		rray of string values. If the open nust be non-empty. If the opera	·	false

DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required	
preferredDuring	<u>SchedulingIgnoredDuring</u>	<b>E∬ebjectT</b> he scheduler will pre	er to schedule pods to nodes that satifa	ilst
		anti-affinity expression	s specified by this field, but it may choo	se
		node that violates one	or more of the expressions. The node t	nat
		preferred is the one wi	th the greatest sum of weights, i.e. for e	ach
		node that meets all of	the scheduling requirements (resource	req
		requiredDuringSchedu	lling anti-affinity expressions, etc.), com	put
		by iterating through the	e elements of this field and adding "wei	ght"
		the sum if the node ha	s pods which matches the correspondi	ng
		podAffinityTerm; the no	ode(s) with the highest sum are the mos	st
		preferred.		
requiredDuringS	cheduling Ignored During I	Ex <b>@object</b> If the anti-affinity requ	irements specified by this field are nofa	rheeet
		scheduling time, the p	ood will not be scheduled onto the node	. If t
		anti-affinity requireme	nts specified by this field cease to be m	et a
		some point during po	d execution (e.g. due to a pod label upd	ate)
		system may or may n	ot try to eventually evict the pod from its	no
		When there are multip	ole elements, the lists of nodes correspondent	ond
		each podAffinityTerm	are intersected, i.e. all terms must be s	atis

# PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	7	Гуре	Description	Required	
podAffinityTo	erm object	Required. A	pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight associat the range 1-100	ed with matching the correspon ).	ding podAffinityTerm, in	true

# PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Туре	Description	Required
topologyKey	string		true

	(anti-affir	I should be co-located (affinity) or not co-located nity) with the pods matching the labelSelector in the I namespaces, where co-located is defined as running on a node alue of the label with key topologyKey matches that of any node any of the selected pods is running. Empty topologyKey is not	
namespaceSelector	object object	A label query over a set of resources, in this case pods.  A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or	llse false
		empty namespaces list means "this pod's namespace". An empty selecto ) matches all namespaces.	r (
namespaces []stri	app this	mespaces specifies a static list of namespace names that the term plies to. The term is applied to the union of the namespaces listed in a field and the ones selected by namespaceSelector. null or empty mespaces list and null namespaceSelector means "this pod's namespace".	false

# PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpressions	[]object	matchExpressions is a list of label s requirements are ANDed.	selector requirements. The	false
matchLabels map[s	the i	chLabels is a map of { (key, value matchLabels map is equivalent to an ease key field is "key", the operator is "Ir ains only "value". The requirements an	element of matchExpression, and the values array	•

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Ţ	ype D	escription	Require	d
key	string	key is the label ke	ey that the selector a	pplies to.	true
operator	string	operator represents a operators are In, NotIn	•		l true
values		[]string		false	

values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Descrip	otion	Requir	ed	
matchExpress	sions []objec	t matchExpressions is requirements are ANI		elector requiremen	ts. The fa	alse
matchLabels	map[string]string	matchLabels is a map of { ( the matchLabels map is equ whose key field is "key", the contains only "value". The re	ivalent to an e operator is "In	lement of matchEx	rpressions,	<b>)</b> n false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array i DoesNotExis	array of string values. If the operator must be non-empty. If the operator t, the values array must be empty. egic merge patch.	r is Exists or	false

## PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Туре	Description	Required	
------	------	-------------	----------	--

topologyKey	string	This pod should be co-located (affinity) or not co-located	true
		(anti-affinity) with the pods matching the labelSelector in the	
		specified namespaces, where co-located is defined as running on a node	
		whose value of the label with key topologyKey matches that of any node	
		on which any of the selected pods is running. Empty topologyKey is not allowed.	
labelSelector	object	A label query over a set of resources, in this case pods.	se
namespaceSelec	etor objec	A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ) matches all namespaces.	false
namespaces	6 t	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in this field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".	false

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Descriptio	n Red	quired
matchExpress	<mark>sions</mark> []objec	matchExpressions is a li- requirements are ANDec	t of label selector requirem	nents. The false
matchLabels	map[string]string	matchLabels is a map of { (ker) the matchLabels map is equivalent whose key field is "key", the op-contains only "value". The requires	lent to an element of matcherator is "In", and the value	Expressions,

#### PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	7	Туре	Description	Required	
key	string	key	is the label key that the selector a	pplies to.	true
operator	string	•	represents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string		array of string values. If the operator must be non-empty. If the operator	·	false

# PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	ions []objec	matchExpressions is a list or requirements are ANDed.	f label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of {(key, the matchLabels map is equivalen whose key field is "key", the opera contains only "value". The requirer	t to an element of matchExpress tor is "In", and the values array	

# PostgresCluster.spec.proxy.pgBouncer.affinity.podAntiAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operate must be non-empty. If the operato c, the values array must be empty egic merge patch.	or is Exists or	false

#### PostgresCluster.spec.proxy.pgBouncer.config

Configuration settings for the PgBouncer process. Changes to any of these values will be automatically reloaded without validation. Be careful, as you may put PgBouncer into an unusable state. More info: <a href="https://www.pgbouncer.org/usage.html#reload">https://www.pgbouncer.org/usage.html#reload</a>

Name	Туре	Description Required	
databases	map[string]string	PgBouncer database definitions. The key is the database requested by a client while the value is a libpq-styled connection string. The special	false

	configu Postgre	acts as a fallback. When this field is empty, PgBouncer is used with a single "entry that connects to the primary eSQL instance. More info:  www.pgbouncer.org/config.html#section-databases	
files	"pgbound files may PgBound reloaded	nount under "/etc/pgbouncer". When specified, settings in the ser.ini" file are loaded before all others. From there, other be included by absolute path. Changing these references causes er to restart, but changes to the file contents are automatically More info:  ww.pgbouncer.org/config.html#include-directive	false
global	map[string]string	Settings that apply to the entire PgBouncer process. More info: https://www.pgbouncer.org/config.html	false
users	map[string]string	Connection settings specific to particular users. More info: <a href="https://www.pgbouncer.org/config.html#section-users">https://www.pgbouncer.org/config.html#section-users</a>	false

### PostgresCluster.spec.proxy.pgBouncer.config.files[index]

Projection that may be projected along with other supported volume types

Name	Туре	Description Required	
<u>configMap</u>	object	configMap information about the configMap data to project	false
downwardAPI	object	downwardAPI information about the downwardAPI data to project	false
secret	object	secret information about the secret data to project	false
serviceAccount <sup>*</sup>	Token object	serviceAccountToken is information about the serviceAccountToke project	n data to false

### PostgresCluster.spec.proxy.pgBouncer.config.files[index].configMap

configMap information about the configMap data to project

Name		Туре	Description	Required	
items	[]object	referenced Co name is the ke will be project be present. If a the volume se	cified, each key-value pair in the EnfigMap will be projected into the ey and content is the value. If speced into the specified paths, and ure key is specified which is not prestup will error unless it is marked of ay not contain the '' path or start	volume as a file whose cified, the listed keys nlisted keys will not sent in the ConfigMap, ptional. Paths must be	false
name	string	Name of the referent <a href="https://kubernetes.io.">https://kubernetes.io.</a>	. More info: /docs/concepts/overview/working-	with-objects/names/#names	false
optional	boole	ean optional sp	ecify whether the ConfigMap or it	s keys must be defined	false

# PostgresCluster.spec.proxy.pgBouncer.config.files[index].configMap.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	tive path of the file to map the key to May not contain the path element '.	•	true
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.		false	

### PostgresCluster.spec.proxy.pgBouncer.config.files[index].downwardAPI

downwardAPI information about the downwardAPI data to project

Name	Туре	Description	Required
<u>items</u>	[]object	Items is a list of DownwardAPIVolume file	false

# PostgresCluster.spec.proxy.pgBouncer.config.files[index].downwardAPI.items[index]

DownwardAPIVolumeFile represents information to create the file containing the pod field

Name		Туре	Description	Required	
path	string	not be absolute or co	relative path name of the name	utf-8 encoded. The	true
fieldRef	object	Required: Selects a finamespace are supp	ield of the pod: only annotorited.	tations, labels, name and	false
mode	integer	octal value between 000 YAML accepts both octal for mode bits. If not specifies might be in conflict.		value between 0 and 511.  ON requires decimal values  flode will be used.  ect the file mode,	false

<u>resourceFieldRef</u>	object	Selects a resource of the container: only resources limits and requests	false
		(limits.cpu, limits.memory, requests.cpu and requests.memory) are	
		currently supported.	

### PostgresCluster.spec.proxy.pgBouncer.config.files[index].downwardAPI.items[index].fieldRef

Required: Selects a field of the pod: only annotations, labels, name and namespace are supported.

Name	Ту	ype	Description	Required	
fieldPath	string	Pati	n of the field to select in the specific	ed API version.	true
apiVersion	string	Version of	the schema the FieldPath is writter	in terms of, defaults to	false
		"v1".			

### PostgresCluster.spec.proxy.pgBouncer.config.files[index].downwardAPI.items[index].resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, requests.cpu and requests.memory) are currently supported.

Name	Тур	e Description	Required
resource	strir	g Required: resource to select	true
containerNa	ime string	Container name: required for volumes, op	otional for env vars false
divisor	int or string	Specifies the output format of the exposed reso	ources, defaults to "1" false

### PostgresCluster.spec.proxy.pgBouncer.config.files[index].secret

secret information about the secret data to project

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected into present. If a key volume setup w	fied, each key-value pair in the Daret will be projected into the volume content is the value. If specified, the othe specified paths, and unlisted is specified which is not present it ill error unless it is marked optionary not contain the '' path or start we	ne as a file whose name e listed keys will d keys will not be in the Secret, the al. Paths must be	false
name	string	Name of the referent. https://kubernetes.io/	More info: docs/concepts/overview/working-v	vith-objects/names/#names	false
optional	boole	ean optional fie	eld specify whether the Secret or it	s key must be defined	false

# PostgresCluster.spec.proxy.pgBouncer.config.files[index].secret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	tive path of the file to map the key to May not contain the path element ''.	•	true
mode	integer	mode is Optional: mode bits used to set permissions on this file. Must be an octal value between 0000 and 0777 or a decimal value between 0 and 511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.		false	

### PostgresCluster.spec.proxy.pgBouncer.config.files[index].serviceAccountToken

serviceAccountToken is information about the serviceAccountToken data to project

Name		Туре	Description	Required	
path	string	path is the path is token into.	ath relative to the mount point of t	he file to project the	true
audience	string	must identify token, and o	he intended audience of the token itself with an identifier specified in therwise should reject the token. To of the apiserver.	n the audience of the	false
expirationS	Seconds	accoun plugin v will star percen	onSeconds is the requested dura t token. As the token approaches will proactively rotate the service a t trying to rotate the token if the token to fits time to live or if the token is defaults to 1 hour and must be at	expiration, the kubelet volume account token. The kubelet oken is older than 80 s older than 24	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index]

A single application container that you want to run within a pod.

Name		Туре	Description	Required	
name	string		tainer specified as a DNS_LABEL. que name (DNS_LABEL). Cannot b	•	true
args	[]string	· ·	e entrypoint. The container image's ariable references \$(VAR_NAME)		false

container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR\_NAME) syntax: i.e. "\$\$(VAR\_NAME)" will produce the string literal "\$(VAR\_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated. More info:

https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

command []string Entrypoint array. Not executed within a shell. The container image's

false

ENTRYPOINT is used if this is not provided. Variable references \$(VAR\_NAME) are expanded using the container's environment. If a variable cannot be resolved, the reference in the input string will be unchanged. Double \$\$ are reduced to a single \$, which allows for escaping the \$(VAR\_NAME) syntax: i.e. "\$\$(VAR\_NAME)" will produce the string literal "\$(VAR\_NAME)". Escaped references will never be expanded, regardless of whether the variable exists or not. Cannot be updated.

More info:

https://kubernetes.io/docs/tasks/inject-data-application/define-command-argument-container/#running-a-command-in-a-shell

env	[]object	List of environment variables to set in the container. Cannot be updated.	false
envFrom	[]object	List of sources to populate environment variables in the container. The keys defined within a source must be a C_IDENTIFIER. All invalid keys will be reported as an event when the container is starting. When a key exists in multiple sources, the value associated with the last source will take precedence. Values defined by an Env with a duplicate key will take precedence. Cannot be updated.	false
image	string	Container image name. More info: <a href="https://kubernetes.io/docs/concepts/containers/images">https://kubernetes.io/docs/concepts/containers/images</a> This field is optional to allow higher level config management to default or override container images in workload controllers like Deployments and StatefulSets.	false
imagePullPo	<b>olicy</b> stri	Image pull policy. One of Always, Never, IfNotPresent. Defaults to Always if :latest tag is specified, or IfNotPresent otherwise. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/containers/images#updating-images">https://kubernetes.io/docs/concepts/containers/images#updating-images</a>	false
lifecycle	object	Actions that the management system should take in response to container lifecycle events. Cannot be updated.	false
livenessPro	be object	Periodic probe of container liveness. Container will be restarted if the probe fails. Cannot be updated. More info:	

<u>ports</u>	List of ports to expose from the container. Exposing a port here gives the system additional information about the network connections a container uses, but is primarily informational. Not specifying a port here DOES NOT prevent that port from being exposed. Any port which is listening on the default "0.0.0.0" address inside a container will be accessible from the network. Cannot be updated.	
<u>readinessProbe</u> object	Periodic probe of container service readiness. Container will be removed from service endpoints if the probe fails. Cannot be updated. More info: <a "="" concepts="" configuration="" docs="" href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/concepts/workloads/pods/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolements.io/docs/pod-lifecycle#container-prolemen&lt;/td&gt;&lt;td&gt;false&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;resources object&lt;/td&gt;&lt;td&gt;Compute Resources required by this container. Cannot be updated. More info:  &lt;a href=" https:="" kubernetes.io="" manage-resources-containers="">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a>	false
securityContext obje	SecurityContext defines the security options the container should be run with. If set, the fields of SecurityContext override the equivalent fields of PodSecurityContext. More info: <a href="https://kubernetes.io/docs/tasks/configure-pod-container/security-context/">https://kubernetes.io/docs/tasks/configure-pod-container/security-context/</a>	false
startupProbe object	StartupProbe indicates that the Pod has successfully initialized. If specified, no other probes are executed until this completes successfully. If this probe fails, the Pod will be restarted, just as if the livenessProbe failed. This can be used to provide different probe parameters at the beginning of a Pod's lifecycle, when it might take a long time to load data or warm a cache, than during steady-state operation. This cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probe">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probe</a>	false
stdin boolean	Whether this container should allocate a buffer for stdin in the container runtime. If this is not set, reads from stdin in the container will always result in EOF. Default is false.	alse
stdinOnce boolean	Whether the container runtime should close the stdin channel after it has been opened by a single attach. When stdin is true the stdin stream will remain open across multiple attach sessions. If stdinOnce is set to true, stdin is opened on container start, is empty until the first client attaches to stdin, and then remains open and accepts data until the client disconnects, at which time stdin is closed and remains closed until the container is restarted. If this flag is false, a container processes that reads from stdin will never receive an EOF. Default is false	false
terminationMessagePat	h string Optional: Path at which the file to which the container's termination message will be written is mounted into the container's filesystem. Message written is intended to be brief final status, such as an assertion failure message. Will be truncated by the node if greater that	false an

		•	The total message length across all containers will be 2kb. Defaults to /dev/termination-log. Cannot be updated.	
terminationMe	ssagePolicy	string	Indicate how the termination message should be populated. File will use the contents of terminationMessagePath to populate the container star message on both success and failure. FallbackToLogsOnError will use last chunk of container log output if the termination message file is empty and the container exited with an error. The log output is limited to 2048 bytes or 80 lines, whichever is smaller. Defaults to File. Cannot be updated.	itus
tty boo			r this container should allocate a TTY for itself, also requires fa be true. Default is false.	alse
volumeDevices	[]object	vol	umeDevices is the list of block devices to be used by the container.	false
volumeMounts	[]object	Pod	volumes to mount into the container's filesystem. Cannot be updated.	false
workingDir	string	defaul	iner's working directory. If not specified, the container runtime's t will be used, which might be configured in the container image. of be updated.	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].env[index]

EnvVar represents an environment variable present in a Container.

Name		Туре	Description	Required	
name	string	Name of th	e environment variable. Must be	a C_IDENTIFIER.	true
value	string	defined environment environment variable in the input string was, which allows for will produce the str	s \$(VAR_NAME) are expanded unt variables in the container and alles. If a variable cannot be resolvable be unchanged. Double \$\$ are escaping the \$(VAR_NAME) synting literal "\$(VAR_NAME)". Escall, regardless of whether the varial	any service  yed, the reference  reduced to a single  tax: i.e. "\$\$(VAR_NAME)"  ped references will	false
valueFron	n objec	st Source for the not empty.	ne environment variable's value. (	Cannot be used if value is	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].env[index].valueFrom

Source for the environment variable's value. Cannot be used if value is not empty.

Name	Туре	Description	Required
<u>configMapKeyRef</u>	object	Selects a key of a ConfigMap.	false
fieldRef	object		false

Selects a field of the pod: supports metadata.name, metadata.namespace, metadata.labels['>KEY<']-, metadata.annotations['&gt;KEY&lt;'], spec.nodeName, spec.serviceAccountName, status.hostIP, status.podIP, status.podIPs.

resourceFieldRob ject Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memdalse mits.epheage, requests.cpu, requests.memory and requests.ephemeral-storage) are currently supported.

secretKeyRef object Selects a key of a secret in the pod's namespace false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].env[index].valueFrom.configMapKeyRef

Selects a key of a ConfigMap.

Name		Туре	Description	Required	
key		string	The key to select.	true	
name	string	Name of the referent. More info:			false
	https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names				
optional	bo	olean Spec	ify whether the ConfigMap or its key m	ust be defined false	;

### PostgresCluster.spec.proxy.pgBouncer.containers[index].env[index].valueFrom.fieldRef

Selects a field of the pod: supports metadata.name, metadata.namespace, metadata.labels['>KEY<'], metadata.annotations['&gt;KEY&lt;'], spec.nodeName, spec.serviceAccountName, status.hostIP, status.podIP, status.podIPs.

Name	Ту	ype	Description	Required	
fieldPath	string	Path of	of the field to select in the specifi	ed API version.	true
apiVersion	string	Version of the "v1".	e schema the FieldPath is writter	n in terms of, defaults to	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].env[index].valueFrom.resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, limits.ephemeral-storage, requests.cpu, requests.memory and requests.ephemeral-storage) are currently supported.

Name	Ту	e Description	Required
resource	stri	ng Required: resource to select	ct true
containerN	ame string	Container name: required for volumes, or	optional for env vars false
divisor	int or string	Specifies the output format of the exposed res	sources, defaults to "1" false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].env[index].valueFrom.secretKeyRef

Selects a key of a secret in the pod's namespace

Name		Туре	Description	Required	
key	string	The key	of the secret to select from. Must be	a valid secret key.	true
name	string	Name of the referent. More info:			false
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names			<u>es</u>
optional	b	oolean	Specify whether the Secret or its key	must be defined	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].envFrom[index]

EnvFromSource represents the source of a set of ConfigMaps

Name		Туре	Description	Required	
configMap	Ref	object	The ConfigMap to select from	false	
prefix	string	An optional identifier to prepend to each key in the ConfigMap. Must be false a C_IDENTIFIER.			se
secretRef		object	The Secret to select from	false	

# PostgresCluster.spec.proxy.pgBouncer.containers[index].envFrom[index].configMapRef

The ConfigMap to select from

Name		Туре	Description	Required	
name	string	Name of the referent. More info:			false
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names			
optional		boolean	Specify whether the ConfigMap mu	ust be defined false	

### PostgresCluster.spec.proxy.pgBouncer.containers[index].envFrom[index].secretRef

The Secret to select from

Name		Туре	Description	Required	
name	string	string Name of the referent. More info:			false
		https://kubernetes.io/docs/concepts/overview/working-with-objects/names/#names			
optional		boolean	Specify whether the Secret must be	e defined false	

#### PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecycle

Actions that the management system should take in response to container lifecycle events. Cannot be updated.

Name	Туре	Description	Required	
postStart	object		false	

PostStart is called immediately after a container is created. If the handler fails, the container is terminated and restarted according to its restart policy. Other management of the container blocks until the hook completes. More info:

https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks

preStop object

PreStop is called immediately before a container is terminated due to an API request or management event such as liveness/startup probe failure, preemption, resource contention, etc. The handler is not called if the container crashes or exits. The Pod's termination grace period countdown begins before the PreStop hook is executed. Regardless of the outcome of the handler, the container will eventually terminate within the Pod's termination grace period (unless delayed by finalizers). Other management of the container blocks until the hook completes or until the termination grace period is reached. More info:

https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks

false

PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.postStart

PostStart is called immediately after a container is created. If the handler fails, the container is terminated and restarted according to its restart policy. Other management of the container blocks until the hook completes. More info: <a href="https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks">https://kubernetes.io/docs/concepts/containers/container-lifecycle-hooks/#container-hooks</a>

Name	Туре	Description	Required
<u>exec</u>	object	Exec specifies the action to take.	false
httpGet	object	HTTPGet specifies the http request to perform	n. false
tcpSocket	for t	precated. TCPSocket is NOT supported as a Lifecycleh he backward compatibility. There are no validation of the lifecycle hooks will fail in runtime when tcp handler is	his field

# PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.postStart.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string	directory for the The command traditional shell	e command line to execute inside command is root ('/') in the contains simply exec'd, it is not run inside instructions (' ', etc) won't work. Tolicitly call out to that shell. Exit st	ainer's filesystem. le a shell, so o use a shell,	false
		treated as live/l	nealthy and non-zero is unhealthy	1.	

### PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.postStart.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port	int or string		f the port to access on the co 35. Name must be an IANA_S		n true
host	string	Host name to conr set "Host" in httpH	nect to, defaults to the pod IP. eaders instead.	You probably want to	false
httpHeade	ers []object	Custom heade	ers to set in the request. HTTI	allows repeated headers	. false
path	string	Pa	ath to access on the HTTP se	rver. false	)
scheme	string	Scheme to u	ise for connecting to the host	. Defaults to HTTP.	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.postStart.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

# PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.postStart.tcpSocket

Deprecated. TCPSocket is NOT supported as a LifecycleHandler and kept for the backward compatibility. There are no validation of this field and lifecycle hooks will fail in runtime when tcp handler is specified.

Name		Туре	Description	Required	
port	int or string		me of the port to access on the co 65535. Name must be an IANA_S		true
host	string	Optiona	l: Host name to connect to, default	s to the pod IP. false	Э

# PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.preStop

PreStop is called immediately before a container is terminated due to an API request or management event such as liveness/startup probe failure, preemption, resource contention, etc. The handler is not called if the container crashes or exits. The Pod's termination grace period countdown begins before the PreStop hook is executed. Regardless of the outcome of the handler, the container will eventually terminate within the Pod's termination grace period (unless delayed by finalizers). Other management of the container blocks until the hook completes or until the termination grace period is reached. More info: <a href="https://kubernetes.io/docs/concepts/container-lifecycle-hooks/#container-hooks">https://kubernetes.io/docs/concepts/container-lifecycle-hooks/#container-hooks</a>

Name	Type	Description	Required
Hanno	1,700	Doddinption	rtoquirou

exec	objec	Exec specifies the action to take. fals	se
<u>httpGet</u>	object	HTTPGet specifies the http request to perform.	false
tcpSocket	object	Deprecated. TCPSocket is NOT supported as a LifecycleHandler and keefor the backward compatibility. There are no validation of this field and lifecycle hooks will fail in runtime when tcp handler is specified.	ept false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.preStop.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string	Command is the comma directory for the comma The command is simply traditional shell instruction you need to explicitly catreated as live/healthy a	and is root ('/') in the of exec'd, it is not run ions (' ', etc) won't would out to that shell.	nside a shell, so rk. To use a shell, kit status of 0 is	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.preStop.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
<b>port</b> i	nt or string		of the port to access on the co		true
host	string	Host name to cor set "Host" in httpl	nect to, defaults to the pod IP. Headers instead.	You probably want to	false
httpHeade	rs []object	Custom head	lers to set in the request. HTTI	P allows repeated headers.	false
path	string	F	ath to access on the HTTP se	erver. false	
scheme	string	Scheme to	use for connecting to the host	. Defaults to HTTP.	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.preStop.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

# PostgresCluster.spec.proxy.pgBouncer.containers[index].lifecy-cle.preStop.tcpSocket

Deprecated. TCPSocket is NOT supported as a LifecycleHandler and kept for the backward compatibility. There are no validation of this field and lifecycle hooks will fail in runtime when tcp handler is specified.

Name		Туре	Description	Required	
port	int or string	tring Number or name of the port to access on the container. Number must be in the range 1 to 65535. Name must be an IANA_SVC_NAME.			n true
host	string	Optiona	I: Host name to connect to, default	s to the pod IP.	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].livenessProbe

Periodic probe of container liveness. Container will be restarted if the probe fails. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>

Name	Тур	ре	Description	Required	
exec	object		Exec specifies the action to tal	ke. false	
failureThreshold	integer		n consecutive failures for the probe ucceeded. Defaults to 3. Minimum		er false
grpc object		•	s an action involving a GRPC port. ag GRPCContainerProbe feature g		false
<u>httpGet</u>	object	Н	ITTPGet specifies the http request	to perform. fal	se
initialDelaySeconds	integer	are initiated	seconds after the container has stand. More info: ernetes.io/docs/concepts/workloads	·	
periodSeconds	integer		ten (in seconds) to perform the promovalue is 1.	be. Default to 10 seconds.	false
successThreshold	integer	after havi	consecutive successes for the proing failed. Defaults to 1. Must be 1 value is 1.		ssful false
tcpSocket	object	TC	PSocket specifies an action involv	ing a TCP port.	false
terminationGracePe	eriodSeco	<b>nds</b> integer	Optional duration in seconds the probe failure. The grace period is processes running in the pod are when the processes are forcibly have longer than the expected clavalue is nil, the pod's termination. Otherwise, this value overrides the Value must be non-negative integrimmediately via the kill signal (no	the duration in seconds after sent a termination signal and alted with a kill signal. Set the eanup time for your process GracePeriodSeconds will be evalue provided by the pooten. The value zero indicates	er the nd the time this s. If this e used. d spec. s stop

beta field and requires enabling ProbeTerminationGracePeriod feature gate. Minimum value is 1. spec.terminationGracePeriodSeconds is used if unset.					
timeoutSeconds integer	Number of seconds after which the probe times out. Defaults to 1 second.	false			
	Minimum value is 1. More info:				
	https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes				

### PostgresCluster.spec.proxy.pgBouncer.containers[index].livenessProbe.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string			de the container, the working	false
		directory for the con	nmand is root ('/') in the cor	ntainer's filesystem.	
		The command is sir	mply exec'd, it is not run ins	ide a shell, so	
		traditional shell instr	ructions (' ', etc) won't work	. To use a shell,	
		you need to explicitl	y call out to that shell. Exit	status of 0 is	
		treated as live/healt	hy and non-zero is unhealtl	hy.	

### PostgresCluster.spec.proxy.pgBouncer.containers[index].livenessProbe.grpc

GRPC specifies an action involving a GRPC port. This is a beta field and requires enabling GRPCContainerProbe feature gate.

Name		Туре	Description	Required	
port	integer	Port number of the	e gRPC service. Number must be	e in the range 1 to 65535.	true
service	string	HealthCheckl https://github.	name of the service to place in the Request (see com/grpc/grpc/blob/master/doc/hecified, the default behavior is defined.	ealth-checking.md). If	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].livenessProbe.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port	int or string	·	ort to access on the container. Nu me must be an IANA_SVC_NAME		true
host	string	Host name to connect to, set "Host" in httpHeaders	defaults to the pod IP. You probab instead.	ly want to	false

<u>httpHeaders</u>	[]object	Custom headers to set in the request. HTTP allows repeated he	eaders. false
path	string	Path to access on the HTTP server.	false
scheme	string	Scheme to use for connecting to the host. Defaults to HTTP.	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].livenessProbe.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

### PostgresCluster.spec.proxy.pgBouncer.containers[index].livenessProbe.tcpSocket

TCPSocket specifies an action involving a TCP port.

Name		Туре	Description	Required	
port	int or string		me of the port to access on the cor 65535. Name must be an IANA_S		n true
host	string	Optiona	I: Host name to connect to, defaults	s to the pod IP.	false

#### PostgresCluster.spec.proxy.pgBouncer.containers[index].ports[index]

ContainerPort represents a network port in a single container.

string

protocol

Name	Type	Description	Required
containerPort int	eger Number of port to	expose on the pod's IP address. This mus	t be a valid port number, 0 < x <b>∢r6</b> 5
hostIP	string	What host IP to bind the external port to	. false
hostPortinteger N	Number of port to expos specified, this must mat	se on the host. If specified, this must be a v cch ContainerPort. Most containers do not n	alid port number, 0 < x < 6553 <b>6falfs</b> e eed this.
		IANA_SVC_NAME and unique within the poat can be referred to by services.	od. Each named port in a pod m <b>(ræitsle</b>

Protocol for port. Must be UDP, TCP, or SCTP. Defaults to "TCP".

false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].readinessProbe

Periodic probe of container service readiness. Container will be removed from service endpoints if the probe fails. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>

Name	Type	Description	Required	
exec	object	Exec specifies the action to take.	false	
failureThreshold		integer	false	

				ive failures for the pr Defaults to 3. Minim		dered failed after		
grpc c	bject		•	an action involving a g GRPCContainerPi	•	nis is a beta field and e.	fals	e
<u>httpGet</u>		object	H	TTPGet specifies the	e http request to	perform.	false	
initialDelaySo	econds	integer	are initiated	. More info:		ted before liveness pro pods/pod-lifecycle#con		false
periodSecon	ds	integer		en (in seconds) to pen value is 1.	erform the prob	e. Default to 10 second	s. fa	lse
successThre	shold	intege	after hav		•	e to be considered suc r liveness and startup.	cessful	false
tcpSocket		object	TO	PSocket specifies ar	n action involvin	g a TCP port.	false	
terminationG	GracePe	riodSec	<b>onds</b> integer	probe failure. The gr processes running in when the processes value longer than the value is nil, the pode Otherwise, this value Value must be non-re immediately via the beta field and requir	ace period is the name of the pod are set are forcibly hale expected clears termination Green overrides the negative integer kill signal (no opes enabling Production).	ed needs to terminate go e duration in seconds a ent a termination signal ted with a kill signal. Se anup time for your process acePeriodSeconds will value provided by the part. The value zero indicate oportunity to shut down obeTerminationGracePeriodSeconds	after the and the tet this ess. If this be used. eod spec. tes stop  and the tet this ess. If the ess. If the ess. If this ess. If this ess. If the es	ime a ure
timeoutSeco	<b>nds</b> in	N	1inimum valu	e is 1. More info:		ut. Defaults to 1 second		false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].readinessProbe.exec

Exec specifies the action to take.

Name		Туре	Description	Required		
command	[]string		Command is the command line to execute inside the container, the working			
		directory for the commar	d is root ('/') in the container's file	system.		
		The command is simply	exec'd, it is not run inside a shell,	SO		
		traditional shell instruction	ns (' ', etc) won't work. To use a s	hell,		

### PostgresCluster.spec.proxy.pgBouncer.containers[index].readinessProbe.grpc

GRPC specifies an action involving a GRPC port. This is a beta field and requires enabling GRPCContainerProbe feature gate.

Name		Туре	Description	Required	
port	integer	Port number of the	gRPC service. Number must be	e in the range 1 to 65535.	true
service	string	HealthCheckR	name of the service to place in t Request (see com/grpc/grpc/blob/master/doc/h cified, the default behavior is def	nealth-checking.md). If	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].readinessProbe.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port	int or string		r of the port to access on the co 5535. Name must be an IANA_S		true
host	string		onnect to, defaults to the pod IP. bHeaders instead.	You probably want to	false
httpHeade	rs []object	Custom hea	ders to set in the request. HTTF	allows repeated headers.	false
path	string		Path to access on the HTTP se	rver. false	
scheme	string	Scheme to	o use for connecting to the host.	. Defaults to HTTP.	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].readinessProbe.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

## PostgresCluster.spec.proxy.pgBouncer.containers[index].readinessProbe.tcpSocket

TCPSocket specifies an action involving a TCP port.

Name		Туре	Description	Required	
port	int or string	Number or na	me of the port to access on the co	ntainer. Number must be in	true
		the range 1 to	65535. Name must be an IANA_S	SVC_NAME.	
host	string	Optiona	l: Host name to connect to, default	s to the pod IP. fa	alse

#### PostgresCluster.spec.proxy.pgBouncer.containers[index].resources

Compute Resources required by this container. Cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/">https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	int of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/	configuration/manage-resources-containers/	
reques	ts map[string]int or stri	ng Requests describes the minimum	amount of compute resources required. If	false
		Requests is omitted for a containe	er, it defaults to Limits if that is	
		explicitly specified, otherwise to ar	n implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concept	ts/configuration/manage-resources-contained	<u>rs/</u>

### PostgresCluster.spec.proxy.pgBouncer.containers[index].securityContext

SecurityContext defines the security options the container should be run with. If set, the fields of SecurityContext override the equivalent fields of PodSecurityContext. More info: <a href="https://kubernetes.io/docs/tasks/configure-pod-container/security-context/">https://kubernetes.io/docs/tasks/configure-pod-container/security-context/</a>

Name		Туре	Description	Required	
allowPrivilegeEscalation booles		boolean	AllowPrivilegeEscalation controls wheth privileges than its parent process. This is no_new_privs flag will be set on the cor AllowPrivilegeEscalation is true always Privileged 2. has CAP_SYS_ADMIN No spec.os.name is windows.	bool directly controls if the ntainer process. when the container is: 1. run a	
capabilities	object	defa	capabilities to add/drop when running could set of capabilities granted by the contained cannot be set when spec.os.name is	ainer runtime. Note that	false
privileged	boolean	essent	ontainer in privileged mode. Processes in tially equivalent to root on the host. Defauld cannot be set when spec.os.name is to	ults to false. Note that	false
procMount	string	default	ount denotes the type of proc mount to us is DefaultProcMount which uses the con donly paths and masked paths. This requ	ntainer runtime defaults	false

		ture flag to be enabled. Note that this field cannot be set when ec.os.name is windows.	
readOnlyRootFil	<b>esystem</b> b	oolean Whether this container has a read-only root filesystem. Default is false. Note that this field cannot be set when spec.os.name is wind	false ows.
runAsGroup	integer	The GID to run the entrypoint of the container process. Uses runtime default if unset. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.	false
runAsNonRoot	boolean	Indicates that the container must run as a non-root user. If true, the Kubelet will validate the image at runtime to ensure that it does not run as UID 0 (root) and fail to start the container if it does. If unset or false, no such validation will be performed. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.	false
runAsUser	integer	The UID to run the entrypoint of the container process. Defaults to user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.	false
seLinuxOptions	object	The SELinux context to be applied to the container. If unspecified, the container runtime will allocate a random SELinux context for each container. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.	false
seccompProfile	object	The seccomp options to use by this container. If seccomp options are provided at both the pod & container level, the container options override the pod options. Note that this field cannot be set when spec.os.name is windows.	false
windowsOptions	<u>object</u>	The Windows specific settings applied to all containers. If unspecified, the options from the PodSecurityContext will be used. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is linux.	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].securityContext.capabilities

The capabilities to add/drop when running containers. Defaults to the default set of capabilities granted by the container runtime. Note that this field cannot be set when spec.os.name is windows.

Name	Туре	Description	Required	
add	[]string	Added capabilities	false	
drop	[]string	Removed capabilities	false	

# PostgresCluster.spec.proxy.pgBouncer.containers[index].securityContext.seLinuxOptions

The SELinux context to be applied to the container. If unspecified, the container runtime will allocate a random SELinux context for each container. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is windows.

Name		Туре	Description	Required	
level	string	Level is	SELinux level label that applies to	the container.	false
role	string	Role is a	SELinux role label that applies to	the container.	false
type	string	Type is a	SELinux type label that applies to	the container.	false
user	string	User is a	SELinux user label that applies to	the container.	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].securityContext.seccompProfile

The seccomp options to use by this container. If seccomp options are provided at both the pod & container level, the container options override the pod options. Note that this field cannot be set when spec.os.name is windows.

Name		Туре	Description	Required
type	string	optio be us	indicates which kind of seccomp profile wins are: Localhost - a profile defined in a fil sed. RuntimeDefault - the container runtimed. Unconfined - no profile should be app	e on the node should e default profile should
localhostPr	rofile	s 1	ocalhostProfile indicates a profile defined is should be used. The profile must be precord Must be a descending path, relative to the profile location. Must only be set if type is "	nfigured on the node to work. kubelet's configured seccomp

# PostgresCluster.spec.proxy.pgBouncer.containers[index].securityContext.windowsOptions

The Windows specific settings applied to all containers. If unspecified, the options from the PodSecurityContext will be used. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence. Note that this field cannot be set when spec.os.name is linux.

Name	Туре	Description	Required	
gmsaCredentialSpec	st	ring	false	

	(https://gi	edentialSpec is where the GMSA admission webhook thub.com/kubernetes-sigs/windows-gmsa) inlines the contents ISA credential spec named by the GMSACredentialSpecName field.	
gmsaCredentialS	<b>pecName</b> s	tring GMSACredentialSpecName is the name of the GMSA credential spec to	o usefalse
hostProcess	boolean	HostProcess determines if a container should be run as a 'Host Process' container. This field is alpha-level and will only be honored by components that enable the WindowsHostProcessContainers feature flag. Setting this field without the feature flag will result in errors when validating the Pod. All of a Pod's containers must have the same effective HostProcess value (it is not allowed to have a mix of HostProcess containers and non-HostProcess containers). In addition, if HostProcess is true then HostNetwork must also be set to true.	false
runAsUserName	string	The UserName in Windows to run the entrypoint of the container process. Defaults to the user specified in image metadata if unspecified. May also be set in PodSecurityContext. If set in both SecurityContext and PodSecurityContext, the value specified in SecurityContext takes precedence.	false

### PostgresCluster.spec.proxy.pgBouncer.containers[index].startup-Probe

StartupProbe indicates that the Pod has successfully initialized. If specified, no other probes are executed until this completes successfully. If this probe fails, the Pod will be restarted, just as if the livenessProbe failed. This can be used to provide different probe parameters at the beginning of a Pod's lifecycle, when it might take a long time to load data or warm a cache, than during steady-state operation. This cannot be updated. More info: <a href="https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes">https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-probes</a>

Name	Тур	pe Description	Required	
exec	object	Exec specifies the action	to take. false	
failureThreshold	integer	Minimum consecutive failures for the phaving succeeded. Defaults to 3. Minimum		r false
grpc object		PC specifies an action involving a GRPC lires enabling GRPCContainerProbe feat	•	false
httpGet	object	HTTPGet specifies the http rec	uest to perform. fals	se
initialDelaySecon	nds integer	Number of seconds after the container have initiated. More info: <a href="https://kubernetes.io/docs/concepts/work">https://kubernetes.io/docs/concepts/work</a>	·	
periodSeconds	integer	How often (in seconds) to perform th Minimum value is 1.	e probe. Default to 10 seconds.	false
successThreshol	d	integer	false	

		tive successes for the probe to be considered successful . Defaults to 1. Must be 1 for liveness and startup. 1.	
tcpSocket	object -	TCPSocket specifies an action involving a TCP port. false	
terminationGrace	<b>PeriodSeconds</b> intege	Optional duration in seconds the pod needs to terminate gracefull probe failure. The grace period is the duration in seconds after the processes running in the pod are sent a termination signal and the when the processes are forcibly halted with a kill signal. Set this value longer than the expected cleanup time for your process. If the value is nil, the pod's terminationGracePeriodSeconds will be use Otherwise, this value overrides the value provided by the pod special value must be non-negative integer. The value zero indicates stop immediately via the kill signal (no opportunity to shut down). This is beta field and requires enabling ProbeTerminationGracePeriod feat gate. Minimum value is 1. spec.terminationGracePeriodSeconds is unset.	e time  iis d. c. s a
timeoutSeconds	Minimum va	seconds after which the probe times out. Defaults to 1 second. lue is 1. More info: rnetes.io/docs/concepts/workloads/pods/pod-lifecycle#container-prol	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].startup-Probe.exec

Exec specifies the action to take.

Name		Туре	Description	Required	
command	[]string	Command is the commodirectory for the command is simple traditional shell instruct you need to explicitly contented as live/healthy.	and is root ('/') in the c y exec'd, it is not run i tions (' ', etc) won't wo all out to that shell. Ex	nside a shell, so rk. To use a shell, tit status of 0 is	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].startup-Probe.grpc

GRPC specifies an action involving a GRPC port. This is a beta field and requires enabling GRPCContainerProbe feature gate.

Name		Туре	Description	Required	
port	integer	Port number of the	gRPC service. Number must be	e in the range 1 to 65535.	true
service	string	•	is the name of the service to platheckRequest (see	ace in the gRPC	false

#### PostgresCluster.spec.proxy.pgBouncer.containers[index].startup-Probe.httpGet

HTTPGet specifies the http request to perform.

Name		Туре	Description	Required	
port	int or string		f the port to access on the co 35. Name must be an IANA_S		n true
host	string	Host name to conr set "Host" in httpH	nect to, defaults to the pod IP. eaders instead.	You probably want to	false
httpHeade	ers []object	Custom heade	ers to set in the request. HTTI	allows repeated headers	. false
path	string	Pa	ath to access on the HTTP se	rver. false	)
scheme	string	Scheme to u	ise for connecting to the host	. Defaults to HTTP.	false

#### PostgresCluster.spec.proxy.pgBouncer.containers[index].startup-Probe.httpGet.httpHeaders[index]

HTTPHeader describes a custom header to be used in HTTP probes

Name	Туре	Description	Required	
name	string	The header field name	true	
value	string	The header field value	true	

#### PostgresCluster.spec.proxy.pgBouncer.containers[index].startup-Probe.tcpSocket

TCPSocket specifies an action involving a TCP port.

Name		Туре	Description	Required	
port	int or string	Number or na	me of the port to access on the co	ntainer. Number must be ir	n true
		the range 1 to	65535. Name must be an IANA_S	SVC_NAME.	
host	string	Optiona	l: Host name to connect to, default	s to the pod IP.	false

# PostgresCluster.spec.proxy.pgBouncer.containers[index].volumeDevices[index]

volumeDevice describes a mapping of a raw block device within a container.

Name	Туре	Description	Required	
devicePath	string		true	

		devicePath is the path inside of the container that the device will be mapped to.	
name	string	name must match the name of a persistentVolumeClaim in the pod	true

# PostgresCluster.spec.proxy.pgBouncer.containers[index].volumeMounts[index]

VolumeMount describes a mounting of a Volume within a container.

Name		Туре	Description	Required	
mountPath	string	Path within the not contain ':	he container at which the volume:'.	should be mounted. Must	true
name	string		This must match the Name of a \	Volume. true	
mountPropaga	<b>ation</b> string	container a	pagation determines how mounts and the other way around. When r is field is beta in 1.10.		
readOnly	boolean	Mounted re Defaults to	ad-only if true, read-write otherwi false.	ise (false or unspecified).	false
subPath	string		he volume from which the contain faults to "" (volume's root).	ner's volume should be	false
subPathExpr	string	be mounted. E references \$(\	th within the volume from which the Behaves similarly to SubPath but was a value of the WAR_NAME) are expanded using (volume's root). SubPathExpr and	environment variable the container's environmen	

#### PostgresCluster.spec.proxy.pgBouncer.customTLSSecret

A secret projection containing a certificate and key with which to encrypt connections to PgBouncer. The "tls.crt", "tls.key", and "ca.crt" paths must be PEM-encoded certificates and keys. Changing this value causes PgBouncer to restart. More info: <a href="https://kubernetes.io/docs/concepts/configuration/secret/#projection-of-secret-keys-to-specific-paths">https://kubernetes.io/docs/concepts/configuration/secret/#projection-of-secret-keys-to-specific-paths</a>

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected into present. If a key volume setup w	fied, each key-value pair in the Daret will be projected into the volum ontent is the value. If specified, the othe specified paths, and unlisted is specified which is not present ill error unless it is marked optionly not contain the '' path or start we	ne as a file whose name e listed keys will d keys will not be in the Secret, the al. Paths must be	false
name	string	Name of the referent	More info: docs/concepts/overview/working-v	with-objects/names/#names	false

# PostgresCluster.spec.proxy.pgBouncer.customTLSSecret.items[index]

Maps a string key to a path within a volume.

boolean

		_	Б	Б	
Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	·	tive path of the file to map the key to May not contain the path element ''	•	true
mode	integer	be an octal value 511. YAML accept values for mode lused. This might	mode bits used to set permissions between 0000 and 0777 or a deciments both octal and decimal values, JS bits. If not specified, the volume defaute be in conflict with other options that up, and the result can be other mode	nal value between 0 and SON requires decimal aultMode will be affect the file	false

#### PostgresCluster.spec.proxy.pgBouncer.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string	]string	false
labels	map[string]strir	ng	false

#### PostgresCluster.spec.proxy.pgBouncer.resources

Compute resources of a PgBouncer container. Changing this value causes PgBouncer to restart. More info: <a href="https://kuber-netes.io/docs/concepts/configuration/manage-resources-containers">https://kuber-netes.io/docs/concepts/configuration/manage-resources-containers</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	info:	nt of compute resources allowed. More	false
reques	ets map[string]int or stri	•	configuration/manage-resources-containers/ amount of compute resources required. If	false
		·	implementation-defined value. More	
		https://kubernetes.io/docs/concept	s/configuration/manage-resources-containe	ers/

### PostgresCluster.spec.proxy.pgBouncer.service

Specification of the service that exposes PgBouncer.

Name	Ту	/pe	Description	Required	
metadata	object	Metadata cont	ains metadata for o	custom resources fa	alse
nodePort	Loa will requ	port on which this serviced Balancer. Value must be fail. If unspecified, a port sires one s://kubernetes.io/docs/co	e in-range and not i will be allocated if	n use or the operation	false
type enum		es.io/docs/concepts/serv	ices-networking/se	ervice/#publishing-services-serv	false vice-types

#### PostgresCluster.spec.proxy.pgBouncer.service.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required	
annotations	map[strin	g]string	false	
labels	map[string]str	ing	false	

#### PostgresCluster.spec.proxy.pgBouncer.sidecars

Configuration for pgBouncer sidecar containers

Name	Туре	Description Required	
pgbouncerConfig	object	Defines the configuration for the pgBouncer config sidecar container	false

#### PostgresCluster.spec.proxy.pgBouncer.sidecars.pgbouncerConfig

Defines the configuration for the pgBouncer config sidecar container

Name	Туре	Description	Required
resources	object	Resource requirements for a sidecar contain	er false

### PostgresCluster.spec.proxy.pgBouncer.sidecars.pgbouncerConfig.resources

Resource requirements for a sidecar container

Name	Тур	e Description	Required
limits	map[string]int or string	Limits describes the maximum amou	nt of compute resources allowed. More false
		info:	
		https://kubernetes.io/docs/concepts/c	configuration/manage-resources-containers/
reques	sts n	nap[string]int or string	false

Requests describes the minimum amount of compute resources required. If Requests is omitted for a container, it defaults to Limits if that is explicitly specified, otherwise to an implementation-defined value. More info:

https://kubernetes.io/docs/concepts/configuration/manage-resources-containers/

#### PostgresCluster.spec.proxy.pgBouncer.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name		Туре	Description	Required	
effect	string	Effect indicat	es the taint effect to match. Empty mean specified, allowed values are NoSche	ans match all taint	false
key	string	all taint key	taint key that the toleration applies to. E s. If the key is empty, operator must be on means to match all values and all ke	Exists; this	false
operator	string	are Exis	or represents a key's relationship to the sts and Equal. Defaults to Equal. Exists d for value, so that a pod can tolerate al ar category.	is equivalent to	false
tolerationS	Seconds	m th fo	olerationSeconds represents the period ust be of effect NoExecute, otherwise the taint. By default, it is not set, which morever (do not evict). Zero and negative voict immediately) by the system.	his field is ignored) tolerates eans tolerate the taint	
value	string		the taint value the toleration matches the value should be empty, otherwise ju	•	false

# PostgresCluster.spec.proxy.pgBouncer.topologySpreadConstraints[index]

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Name	Type	Description	Required		
<b>maxSkew</b> integer	able=DoNotSchedule, topology and the global m or zero if the number of el to 1, and pods with the sa zone3     PP   PP   P scheduling it onto zone1(z is 2, incoming pod can be	it is the maximum permitted differed inimum. The global minimum is the igible domains is less than MinDome labelSelector spread as 2/2/1:   - if MaxSkew is 1, incoming poctone2) would make the ActualSkew scheduled onto any zone. When we	enly distributed. When whenUnsatisence between the number of matching eminimum number of matching podsmains. For example, in a 3-zone cluster In this case, the global minimum is 1. do can only be scheduled to zone3 to be w(3-1) on zone1(zone2) violate MaxSlawhenUnsatisfiable=ScheduleAnguired field. Default value is 1 and 0 is	g pods i in an el er, Max   zone´ ecome kew(1). yway, i	ligible Skew i 1   zon 2/2/2; if Ma it is use
topologyKey	string		true		

TopologyKey is the key of node labels. Nodes that have a label with this key and identical values are considered to be in the same topology. We consider each <key, value>as a "bucket", and try to put balanced number of pods into each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a domain whose nodes match the node selector. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a domain of that topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a required field.

whenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. the NotScheduler to scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any loc giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsa an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on so For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/zone2 | zone3 | | P P P | P | P | If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In oth cluster can still be imbalanced, but scheduler won't make it *more* imbalanced. It's a required field.

<u>labelSelectoo</u>bject LabelSelector is used to find matching pods. Pods that match this label selector are counted to **table** rmine the of pods in their corresponding topology domain.

minDomains indicates a minimum number of eligible domains. When the number of eligible domains with ma topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the cal of Skew is performed. And when the number of eligible domains with matching topology keys equals or great minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constrain as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, When Unsatisfic be DoNotSchedule.

For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelS spread as 2/2/2: | zone1 | zone2 | zone3 | | PP | PP | PP | The number of domains is less than 5(MinDon "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled, computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate Max\$kew. This is an alpha field and requires enabling MinDomainsInPodTopologySpread feature gate.

### PostgresCluster.spec.proxy.pgBouncer.topologySpreadConstraints[index].labelSelector

LabelSelector is used to find matching pods. Pods that match this label selector are counted to determine the number of pods in their corresponding topology domain.

Name	Туре	Descripti	n	Required	
matchExpress	sions []objec	matchExpressions is a requirements are ANDe		elector requirements.	The false
matchLabels	map[string]string	matchLabels is a map of { ( keethe matchLabels map is equivorwhose key field is "key", the ocontains only "value". The required	alent to an e perator is "In	lement of matchExpr ", and the values arra	essions,

### PostgresCluster.spec.proxy.pgBouncer.topologySpreadConstraints[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name	Туре	e Description	Required	
key	string	key is the label key that the selector applies to.		true
operator		string	true	

		operator represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists and DoesNotExist.	
values	[]string	values is an array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. This array is replaced during a strategic merge patch.	false

### PostgresCluster.spec.service

Specification of the service that exposes the PostgreSQL primary instance.

Name		Туре	Description	Required		
metadata	obje	ect M	Metadata contains metadata	for custom resources	false	
nodePort	integer	LoadBalancer. Will fail. If unsperequires one	ich this service is exposed walue must be in-range and recified, a port will be allocate tes.io/docs/concepts/service	not in use or the operation		alse
type enum		ernetes.io/docs/c	concepts/services-networkin	g/service/#publishing-services-se	rvice-type	false es

### PostgresCluster.spec.service.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string	g]string	false
labels	map[string]string		false

### PostgresCluster.spec.standby

Run this cluster as a read-only copy of an existing cluster or archive.

Name		Туре	Description	Required	
enabled	boolean		he PostgreSQL cluster should are applied from a pgBackRest ver.	·	false
host	string	Network addres replication.	s of the PostgreSQL server to	follow via streaming	false
port	integer	Network port replication.	of the PostgreSQL server to fo	ollow via streaming	false
repoName	string	The name	of the pgBackRest repository to	o follow for WAL files.	false

### PostgresCluster.spec.userInterface

The specification of a user interface that connects to PostgreSQL.

Name	Туре	Description	Required
pgAdmin	object	Defines a pgAdmin user interface.	true

### PostgresCluster.spec.userInterface.pgAdmin

Defines a pgAdmin user interface.

Name		Type	Description	Required	
dataVolume	<u>ClaimSpec</u>	object	Defines a PersistentVolumeClaim for <a href="https://kubernetes.io/docs/concepts">https://kubernetes.io/docs/concepts</a>	, 0	
<u>affinity</u>	object	pgAdmin to	constraints of a pgAdmin pod. Chang restart. More info: rnetes.io/docs/concepts/scheduling-e		false
config	object	values will b	on settings for the pgAdmin process. Cope loaded without validation. Be careful to an unusable state.	,	false
image	string	causes pgA RELATED_I	container image that can run pgAdmin dmin to restart. The image may also b MAGE_PGADMIN environment varial rnetes.io/docs/concepts/containers/im	e set using the ble. More info:	false
<u>metadata</u>	obj	ect	Metadata contains metadata for cust	om resources	false
priorityClass	<b>sName</b> stri	pgAdmin	lass name for the pgAdmin pod. Chan to restart. More info: bernetes.io/docs/concepts/scheduling		false
replicas	i	integer	Number of desired pgAdmin	pods. false	)
resources	object	pgAdmin to re	ources of a pgAdmin container. Changestart. More info: netes.io/docs/concepts/configuration/n		false
service	objed	ct	Specification of the service that expos	es pgAdmin. f	alse
tolerations	[]object	restart. Me	s of a pgAdmin pod. Changing this va ore info: pernetes.io/docs/concepts/scheduling		false <u>n</u>
topologySpr	eadConstra	pg	pology spread constraints of a pgAdm Admin to restart. More info: ps://kubernetes.io/docs/concepts/work		

### PostgresCluster.spec.userInterface.pgAdmin.dataVolumeClaimSpec

Defines a PersistentVolumeClaim for pgAdmin data. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-volumes">https://kubernetes.io/docs/concepts/storage/persistent-volumes</a>

Name		Туре	Description	Required	
accessModes	[]string	More info:		s modes the volume should have.	
dataSource	object	VolumeSnap existing PVC controller car volume base AnyVolumeD	(PersistentVolumeClaim) In support the specified data don the contents of the sp	age.k8s.io/VolumeSnapshot) * An If the provisioner or an external a source, it will create a new recified data source. If the enabled, this field will always have	
dataSourceRef	object	with data, if object from Persistent V binding will some instal replace the fields are n compatibility the same venon-empty. DataSource objects, D	a non-empty volume is desa non-empty API group (no a non-empty API group (no dolumeClaim object. When so only succeed if the type of led volume populator or dy functionality of the DataSo on-empty, they must have they, both fields (DataSource alue automatically if one of There are two important derects: * While DataSource of taSourceRef allows any not folumeClaim objects. * While pping them), DataSourceRef an error if a disallowed value	this field is specified, volume if the specified object matches vnamic provisioner. This field will burce field and as such if both the same value. For backwards and DataSourceRef) will be set to them is empty and the other is differences between DataSource and pallows two specific types of	nd
resources	object	RecoverVolum specify resour must still be hi claim. More into	eExpansionFailure feature ce requirements that are lo gher than capacity recorde o:	irces the volume should have. If is enabled users are allowed to ower than previous value but ed in the status field of the	false
selector	object	selector	s a label query over volum	es to consider for binding.	false
storageClassNa	<b>ame</b> stri	More info		ne StorageClass required by the construction of the construction of the storage/persistent-volumes#class	
volumeMode		string		false	

	volumeMode defines what type of volume is required by the claim. Value of Filesystem is implied when not included in claim spec.				
volumeName	string	volumeName is the binding reference to the PersistentVolume backing this claim.	false		

#### PostgresCluster.spec.userInterface.pgAdmin.dataVolumeClaim-Spec.dataSource

dataSource field can be used to specify either: \_ An existing VolumeSnapshot object (snapshot.storage.k8s.io/VolumeSnapshot) \_ An existing PVC (PersistentVolumeClaim) If the provisioner or an external controller can support the specified data source, it will create a new volume based on the contents of the specified data source. If the AnyVolumeDataSource feature gate is enabled, this field will always have the same contents as the DataSourceRef field.

Name		Туре	Description	Required		
kind	string	Ki	nd is the type of resource being referenced		true	
name	string	Na	me is the name of resource being reference	ed	true	
apiGroup	string	not specified	the group for the resource being referenced, the specified Kind must be in the core API arty types, APIGroup is required.	•		false

#### PostgresCluster.spec.userInterface.pgAdmin.dataVolumeClaim-Spec.dataSourceRef

dataSourceRef specifies the object from which to populate the volume with data, if a non-empty volume is desired. This may be any local object from a non-empty API group (non core object) or a PersistentVolumeClaim object. When this field is specified, volume binding will only succeed if the type of the specified object matches some installed volume populator or dynamic provisioner. This field will replace the functionality of the DataSource field and as such if both fields are non-empty, they must have the same value. For backwards compatibility, both fields (DataSource and DataSourceRef) will be set to the same value automatically if one of them is empty and the other is non-empty. There are two important differences between DataSource and DataSourceRef: \_ While DataSource only allows two specific types of objects, DataSourceRef allows any non-core object, as well as PersistentVolumeClaim objects. \_ While DataSource ignores disallowed values (dropping them), DataSourceRef preserves all values, and generates an error if a disallowed value is specified. (Beta) Using this field requires the AnyVolumeDataSource feature gate to be enabled.

Name		Туре	Description	Required		
kind	string	Ki	nd is the type of resource being referenced	I	true	
name	string	Na	me is the name of resource being reference	ed	true	
apiGroup	string APIGroup is the group for the resource being referenced. If not specified, the specified Kind must be in the core API group other third-party types, APIGroup is required.		•		false	

### PostgresCluster.spec.userInterface.pgAdmin.dataVolumeClaim-Spec.resources

resources represents the minimum resources the volume should have. If RecoverVolumeExpansionFailure feature is enabled users are allowed to specify resource requirements that are lower than previous value but must still be higher than capacity recorded in the status field of the claim. More info: <a href="https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources">https://kubernetes.io/docs/concepts/storage/persistent-vol-umes#resources</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	nt of compute resources allowed. More fa	alse
		info:		
		https://kubernetes.io/docs/concepts/c	configuration/manage-resources-containers/	
reques	sts map[string]int or stri	g Requests describes the minimum	amount of compute resources required. If fa	alse
		Requests is omitted for a containe	r, it defaults to Limits if that is	
		explicitly specified, otherwise to an	implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concept	s/configuration/manage-resources-containers	<u>s/</u>

## PostgresCluster.spec.userInterface.pgAdmin.dataVolumeClaim-Spec.selector

selector is a label query over volumes to consider for binding.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list of requirements are ANDed.	of label selector requirements. Th	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The require	nt to an element of matchExpress ator is "In", and the values array	-

## PostgresCluster.spec.userInterface.pgAdmin.dataVolumeClaim-Spec.selector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operate must be non-empty. If the operato it, the values array must be empty. egic merge patch.	r is Exists or	false

#### PostgresCluster.spec.userInterface.pgAdmin.affinity

Scheduling constraints of a pgAdmin pod. Changing this value causes pgAdmin to restart. More info: <a href="https://kuber-netes.io/docs/concepts/scheduling-eviction/assign-pod-node">https://kuber-netes.io/docs/concepts/scheduling-eviction/assign-pod-node</a>

Name	Тур	e Description Required	
nodeAffinity	object	Describes node affinity scheduling rules for the pod.	false
podAffinity	object	Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).	false
podAntiAffinity	object	Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).	false

#### PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity

Describes node affinity scheduling rules for the pod.

Name	Туре	Description	Required
preferredDurin	ngSchedulingIgnoredDuring	<b>[E]objecton</b> e scheduler will prefe	er to schedule pods to nodes that satisfialsk
		affinity expressions spe	cified by this field, but it may choose a not
		that violates one or mo	re of the expressions. The node that is mo
		preferred is the one wit	h the greatest sum of weights, i.e. for each
		node that meets all of the	ne scheduling requirements (resource req
		requiredDuringSchedul	ing affinity expressions, etc.), compute a s
		iterating through the ele	ements of this field and adding "weight" to
		sum if the node matche	es the corresponding matchExpressions; the
		with the highest sum ar	e the most preferred.
equiredDuring	gSchedulinglgnoredDuring	Excobjectn the affinity requirement	ents specified by this field are not metfatse
		scheduling time, the p	od will not be scheduled onto the node. If t
		affinity requirements s	pecified by this field cease to be met at so
		point during pod execu	ution (e.g. due to an update), the system m
		may not try to eventua	lly evict the pod from its node.

## PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

An empty preferred scheduling term matches all objects with implicit weight 0 (i.e. it's a no-op). A null preferred scheduling term matches no objects (i.e. is also a no-op).

Name		Туре	Description	Required	
preference	object	A node s	elector term, associated with the	corresponding weight.	true
weight	integer	Weight associa the range 1-100	ted with matching the correspondi ).	ng nodeSelectorTerm, in	true

## PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference

A node selector term, associated with the corresponding weight.

Name	Туре	Description	Required	
matchExpressions	[]object	A list of node selector requirements by	y node's labels.	false
<u>matchFields</u>	[]object	A list of node selector requirements by no	ode's fields.	false

#### PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	-	The label key that the selector appl	ies to.	true
operator	string	•	a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators ar	e true
values	[]string	array must be values array r array must ha	ering values. If the operator is In or let non-empty. If the operator is Exist must be empty. If the operator is Gt ave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	false e

# PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].preference.matchFields[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required		
key	string		The label key that the selector appl	ies to.	true	
operator	string	•	s a key's relationship to a set of valuxists, DoesNotExist. Gt, and Lt.	ues. Valid operators ar	e	true
values	[]string	array must by values array must h	tring values. If the operator is In or e non-empty. If the operator is Exist must be empty. If the operator is Grave a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	е	false

## PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.requiredDuringSchedulingIgnoredDuringExecution

If the affinity requirements specified by this field are not met at scheduling time, the pod will not be scheduled onto the node. If the affinity requirements specified by this field cease to be met at some point during pod execution (e.g. due to an update), the system may or may not try to eventually evict the pod from its node.

Name	Туре	Description Required	
nodeSelectorTerms	[]object	Required. A list of node selector terms. The terms are ORed.	true

# PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.re-quiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index]

A null or empty node selector term matches no objects. The requirements of them are ANDed. The TopologySelectorTerm type implements a subset of the NodeSelectorTerm.

Name	Туре	Description Re	quired
matchExpressions	[]object	A list of node selector requirements by node's I	abels. false
<u>matchFields</u>	[]object	A list of node selector requirements by node's field	ds. false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.re-quiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchExpressions[index]

A node selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	7	The label key that the selector appl	ies to. tr	ue
operator	string	•	a key's relationship to a set of valutists, DoesNotExist. Gt, and Lt.	es. Valid operators are	true
values	[]string	array must be values array r array must ha	ring values. If the operator is In or I non-empty. If the operator is Exist nust be empty. If the operator is Gt we a single element, which will be array is replaced during a strategic	s or DoesNotExist, the or Lt, the values interpreted as an	false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.nodeAffinity.re-quiredDuringSchedulingIgnoredDuringExecution.nodeSelectorTerms[index].matchFields[index]

Name	Туре	Description	Required
key	string	The label key that the selector applies to.	true
operator		string	true

		Represents a key's relationship to a set of values. Valid operators are In, NotIn, Exists, DoesNotExist. Gt, and Lt.	
values	[]string	An array of string values. If the operator is In or NotIn, the values array must be non-empty. If the operator is Exists or DoesNotExist, the values array must be empty. If the operator is Gt or Lt, the values array must have a single element, which will be interpreted as an integer. This array is replaced during a strategic merge patch.	false

### PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity

Describes pod affinity scheduling rules (e.g. co-locate this pod in the same node, zone, etc. as some other pod(s)).

Name	Туре	Description	Required
preferredDuring\$	SchedulinglgnoredDuringE	<b>∤]objéct™</b> he scheduler will pre	fer to schedule pods to nodes that sat <b>fafyd</b>
		affinity expressions sp	pecified by this field, but it may choose a no
		that violates one or m	ore of the expressions. The node that is mo
		preferred is the one w	ith the greatest sum of weights, i.e. for each
		node that meets all of	the scheduling requirements (resource req
		requiredDuringSched	uling affinity expressions, etc.), compute a
iterating through the elements of this field and adding "weight" to the			
		sum if the node has p	ods which matches the corresponding
		podAffinityTerm; the n	ode(s) with the highest sum are the most
		preferred.	
equiredDuringS	chedulinglgnoredDuringEx	<b>(lobject I</b> f the affinity requirement	ents specified by this field are not met talse
		scheduling time, the p	od will not be scheduled onto the node. If the
		affinity requirements s	pecified by this field cease to be met at son
		point during pod execu	ution (e.g. due to a pod label update), the sy
		may or may not try to	eventually evict the pod from its node. When
		are multiple elements,	the lists of nodes corresponding to each
		podAffinityTerm are in	tersected, i.e. all terms must be satisfied.

## PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name	Т	уре	Description	Required	
podAffinityT	erm object	Required. A	A pod affinity term, associated w	th the corresponding weight.	true
weight	integer	weight associathe range 1-10	ted with matching the correspond	ding podAffinityTerm, in	true

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Тур	e Description	Required	
topologyKey	( s	This pod should be co-located (affinity) or ranti-affinity) with the pods matching the last specified namespaces, where co-located is whose value of the label with key topologylon which any of the selected pods is runninglowed.	belSelector in the s defined as running on a node Key matches that of any node	true
labelSelector	object	A label query over a set of resource	ces, in this case pods. fals	e
namespaceSele	ector object	A label query over the set of namespace term is applied to the union of the name and the ones listed in the namespaces f empty namespaces list means "this pod") matches all namespaces.	spaces selected by this field rield. null selector and null or	false
namespaces	ap thi	mespaces specifies a static list of namesp plies to. The term is applied to the union of s field and the ones selected by namespace mespaces list and null namespaceSelecto	f the namespaces listed in ceSelector. null or empty	false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list or requirements are ANDed.	f label selector requirements. The	false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operate contains only "value". The requirent	t to an element of matchExpression tor is "In", and the values array	

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	array of string values. If the operate must be non-empty. If the operato t, the values array must be empty egic merge patch.	r is Exists or	false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.pre-ferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Type	Description	Required	
matchExpression	ls []object	matchExpressions is a list of label s requirements are ANDed.	elector requirements. The	false
matchLabels ma	the who	chLabels is a map of { (key, value) matchLabels map is equivalent to an ease key field is "key", the operator is "Intains only "value". The requirements are	lement of matchExpressions, ", and the values array	

#### PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key	is the label key that the selector a	applies to.	true
operator	string	•	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	rray of string values. If the operations of string values. If the operators, the values array must be empty egic merge patch.	or is Exists or	false

## PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name	Тур	e Descript	ion Required	
topologyKey	<u>-</u>	whose value of the label with key	• *	node
labelSelector	object	A label query over a set	of resources, in this case pods.	false
namespaceSele	ector object	term is applied to the union of and the ones listed in the name	namespaces that the term applies to the namespaces selected by this to nespaces field. null selector and nut is "this pod's namespace". An empt	field II or
namespaces	ar th	plies to. The term is applied to the stield and the ones selected by	of namespace names that the term ne union of the namespaces listed namespaceSelector. null or empty nceSelector means "this pod's nam	in

## PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpress	sions []objec	matchExpressions is a list o requirements are ANDed.	f label selector requirements. The	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivalent whose key field is "key", the operation contains only "value". The requirent	t to an element of matchExpressitor is "In", and the values array	_

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key is	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist,	ray of string values. If the operate sust be non-empty. If the operator the values array must be empty. gic merge patch.	r is Exists or	false

## PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpressi	ions []object	matchExpressions is a list of labe requirements are ANDed.	el selector requirements. The fa	alse
matchLabels	map[string]string	matchLabels is a map of { (key, valuate matchLabels map is equivalent to an whose key field is "key", the operator is contains only "value". The requirements	n element of matchExpressions, "In", and the values array	)n false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAffinity.re-quiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	or is Exists or	false

### PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity

Describes pod anti-affinity scheduling rules (e.g. avoid putting this pod in the same node, zone, etc. as some other pod(s)).

Name	Type	Description	Required
preferredDuring	g <u>SchedulinglgnoredDuring</u> l	<b>E∭ebject⊺</b> he scheduler will pref	er to schedule pods to nodes that sati <b>tal</b> s
		anti-affinity expression	s specified by this field, but it may choose
		node that violates one	or more of the expressions. The node that
		preferred is the one wit	th the greatest sum of weights, i.e. for eac
		node that meets all of	the scheduling requirements (resource red
		requiredDuringSchedu	ling anti-affinity expressions, etc.), compu
		by iterating through the	e elements of this field and adding "weight
		the sum if the node has	s pods which matches the corresponding
		,	ode(s) with the highest sum are the most
		preferred.	
requiredDuring	SchedulingIgnoredDuringE	xelobject If the anti-affinity requ	irements specified by this field are nofated
		scheduling time, the p	od will not be scheduled onto the node. If
		anti-affinity requireme	nts specified by this field cease to be met
		some point during poo	d execution (e.g. due to a pod label update
		system may or may no	ot try to eventually evict the pod from its n
		When there are multip	ole elements, the lists of nodes correspond
		each podAffinityTerm	are intersected, i.e. all terms must be satis

## PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index]

The weights of all of the matched WeightedPodAffinityTerm fields are added per-node to find the most preferred node(s)

Name		Туре	Description	Required	
podAffinity	<u>Term</u> objec	ct Required.	A pod affinity term, associated w	ith the corresponding weight.	true
weight	integer	weight associ the range 1-1	ated with matching the correspon	ding podAffinityTerm, in	true

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm

Required. A pod affinity term, associated with the corresponding weight.

Name	Туре	Description	Required	
topologyKey string	(anti-affinity) with the page specified namespaces	-located (affinity) or not co-located pods matching the labelSelector in s, where co-located is defined as rule with key topologyKey matches to	the unning on a node	true

	on wl allow	nich any of the selected pods is running. Empty topologyKey is not ed.	
labelSelector	objec	A label query over a set of resources, in this case pods.	e
namespaceSele	<u>ector</u> objec	A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector () matches all namespaces.	false
namespaces	ii G	namespaces specifies a static list of namespace names that the term applies to. The term is applied to the union of the namespaces listed in his field and the ones selected by namespaceSelector. null or empty namespaces list and null namespaceSelector means "this pod's namespace".	false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Description	Required	
matchExpression	<mark>ons</mark> []object	matchExpressions is a list of requirements are ANDed.	label selector requirements. The	e false
matchLabels r		matchLabels is a map of { (key, rethe matchLabels map is equivalent whose key field is "key", the operate contains only "value". The requirem	to an element of matchExpress or is "In", and the values array	

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.labelSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key	is the label key that the selector ap	pplies to.	true
operator	string	·	represents a key's relationship to a are In, NotIn, Exists and DoesNot		true
values	[]string	values array r DoesNotExis	array of string values. If the operator must be non-empty. If the operator t, the values array must be empty. egic merge patch.	is Exists or	false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpression	ls []object	matchExpressions is a list of label so requirements are ANDed.	elector requirements. The	e false
matchLabels ma	the who	chLabels is a map of { (key, value) matchLabels map is equivalent to an e se key field is "key", the operator is "In tains only "value". The requirements are	lement of matchExpressi ", and the values array	•

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.preferredDuringSchedulingIgnoredDuringExecution[index].podAffinityTerm.namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist	rray of string values. If the operatonust be non-empty. If the operaton the values array must be empty. egic merge patch.	r is Exists or	false

## PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index]

Defines a set of pods (namely those matching the labelSelector relative to the given namespace(s)) that this pod should be co-located (affinity) or not co-located (anti-affinity) with, where co-located is defined as running on a node whose value of the label with key <topologykey> matches that of any node on which a pod of the set of pods is running

Name		Туре	Description	Required	
topologyKey	string	This pod sho	uld be co-located (affinity) or not	co-located	true
		(anti-affinity)	with the pods matching the labels	Selector in the	
		specified nan	nespaces, where co-located is de	fined as running on a node	
		whose value	of the label with key topologyKey	matches that of any node	

	on whice	ch any of the selected pods is running. Empty topologyKey is not	
labelSelector	object	A label query over a set of resources, in this case pods. fals	se
namespaceSele	ctor object	A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ) matches all namespaces.	false
namespaces	ap thi	mespaces specifies a static list of namespace names that the term plies to. The term is applied to the union of the namespaces listed in s field and the ones selected by namespaceSelector. null or empty mespaces list and null namespaceSelector means "this pod's namespace".	false

## PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector

A label query over a set of resources, in this case pods.

Name	Туре	Descriptio	n Red	quired
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list	t of label selector requiren	nents. The false
matchLabels	map[string]string	matchLabels is a map of { (key) the matchLabels map is equivalent whose key field is "key", the option contains only "value". The required	ent to an element of matcherator is "In", and the value	nExpressions,

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].labelSelector.matchExpressions[index]

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	pplies to.	true
operator	string	·	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array r DoesNotExist	rray of string values. If the operator nust be non-empty. If the operator , the values array must be empty. egic merge patch.	r is Exists or	false

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector

A label query over the set of namespaces that the term applies to. The term is applied to the union of the namespaces selected by this field and the ones listed in the namespaces field. null selector and null or empty namespaces list means "this pod's namespace". An empty selector ({}) matches all namespaces.

Name	Туре	Description	Required	
matchExpress	<mark>sions</mark> []objec	matchExpressions is a list of requirements are ANDed.	of label selector requirements. Th	e false
matchLabels	map[string]string	matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operacontains only "value". The require	nt to an element of matchExpress ator is "In", and the values array	_

# PostgresCluster.spec.userInterface.pgAdmin.affinity.podAntiAffinity.requiredDuringSchedulingIgnoredDuringExecution[index].namespaceSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Type	Description	Required	
key	string	key is	s the label key that the selector a	pplies to.	true
operator	string	•	epresents a key's relationship to a are In, NotIn, Exists and DoesNo		true
values	[]string	values array m DoesNotExist,	ray of string values. If the operator tust be non-empty. If the operator the values array must be empty. gic merge patch.	is Exists or	false

#### PostgresCluster.spec.userInterface.pgAdmin.config

Configuration settings for the pgAdmin process. Changes to any of these values will be loaded without validation. Be careful, as you may put pgAdmin into an unusable state.

Name		Ту	pe	Description	Required		
files	[]object			er to mount projected volun es can be referenced by po	. 0	false	
IdapBindPa	ssword	object		ng the value for the LDAP_ ogadmin.org/docs/pgadmin	BIND_PASSWORD setting. In 14/latest/ldap.html	More	false
settings			object		false		

Settings for the pgAdmin server process. Keys should be uppercase and values must be constants. More info:

https://www.pgadmin.org/docs/pgadmin4/latest/config\_py.html

### PostgresCluster.spec.userInterface.pgAdmin.config.files[index]

Projection that may be projected along with other supported volume types

Name	Туре	Description Required	
configMap	object	configMap information about the configMap data to project	false
downwardAPI	object	downwardAPI information about the downwardAPI data to project	false
secret	object	secret information about the secret data to project	false
serviceAccount	Token object	serviceAccountToken is information about the serviceAccountToken project	n data to false

## PostgresCluster.spec.userInterface.pgAdmin.config.files[index].configMap

configMap information about the configMap data to project

Name		Туре	Description	Required	
items	[]object	referenced Co name is the ke will be projecte be present. If a the volume se	cified, each key-value pair in the InfigMap will be projected into the y and content is the value. If speced into the specified paths, and use key is specified which is not precup will error unless it is marked on any not contain the '' path or start	e volume as a file whose cified, the listed keys nlisted keys will not esent in the ConfigMap, optional. Paths must be	false
name	string	Name of the referent. https://kubernetes.io/	More info: docs/concepts/overview/working-	-with-objects/names/#names	false
optional	boole	ean optional sp	ecify whether the ConfigMap or i	ts keys must be defined	false

## PostgresCluster.spec.userInterface.pgAdmin.config.files[index].configMap.items[index]

Maps a string key to a path within a volume.

Name		Type	Description	Required	
key		string	key is the key to project.	true	
path	string	•	ative path of the file to map the key to'. May not contain the path element ''.	•	true

mode	integer	mode is Optional: mode bits used to set permissions on this file. Must	false
		be an octal value between 0000 and 0777 or a decimal value between 0 and	
		511. YAML accepts both octal and decimal values, JSON requires decimal	
		values for mode bits. If not specified, the volume defaultMode will be	
		used. This might be in conflict with other options that affect the file	
		mode, like fsGroup, and the result can be other mode bits set.	

### PostgresCluster.spec.userInterface.pgAdmin.config.files[index].downwardAPI

downwardAPI information about the downwardAPI data to project

Name	Туре	Description	Required
<u>items</u>	[]object	Items is a list of DownwardAPIVolume file	false

## PostgresCluster.spec.userInterface.pgAdmin.config.files[index].downwardAPI.items[index]

DownwardAPIVolumeFile represents information to create the file containing the pod field

Name		Туре	Description	Required	
path	string	not be	ed: Path is the relative path name of the absolute or contain the '' path. Must be n of the relative path must not start with	utf-8 encoded. The	ıe
fieldRef	object	•	ed: Selects a field of the pod: only anno pace are supported.	tations, labels, name and fa	alse
mode	integer	octal value YAML actor mode This might	mode bits used to set permissions on the between 0000 and 0777 or a decimal septs both octal and decimal values, JSC bits. If not specified, the volume default to the in conflict with other options that affup, and the result can be other mode bit	value between 0 and 511.  ON requires decimal values  Mode will be used.  fect the file mode,	false
resource	FieldRef		Selects a resource of the container: only imits.cpu, limits.memory, requests.cpu a urrently supported.		false

## PostgresCluster.spec.userInterface.pgAdmin.config.files[index].downwardAPI.items[index].fieldRef

Required: Selects a field of the pod: only annotations, labels, name and namespace are supported.

Name	Туре	Description	Required	
fieldPath	string	Path of the field to select in the specified AF	l version.	true

apiVersion	string	Version of the schema the FieldPath is written in terms of, defaults to	false
		"v1".	

## PostgresCluster.spec.userInterface.pgAdmin.config.files[index].downwardAPI.items[index].resourceFieldRef

Selects a resource of the container: only resources limits and requests (limits.cpu, limits.memory, requests.cpu and requests.memory) are currently supported.

Name	Тур	e Description	Required
resource	strir	g Required: resource to select	true
containerNa	<b>ame</b> string	Container name: required for volumes, option	onal for env vars false
divisor	int or string	Specifies the output format of the exposed resour	rces, defaults to "1" false

### PostgresCluster.spec.userInterface.pgAdmin.config.files[index].secret

secret information about the secret data to project

Name		Туре	Description	Required	
items	[]object	referenced Sec is the key and of be projected in present. If a key volume setup v	ified, each key-value pair in the Daret will be projected into the volur content is the value. If specified, the to the specified paths, and unlisted is specified which is not present will error unless it is marked optionally not contain the '' path or start of the specified which is not present will error unless it is marked optionally not contain the '' path or start of the specified which is not present with the specified which is not	me as a file whose name ne listed keys will ad keys will not be in the Secret, the nal. Paths must be	false
name	string	Name of the referent <a href="https://kubernetes.io.">https://kubernetes.io.</a>	. More info: /docs/concepts/overview/working-	-with-objects/names/#names	false
optional	bool	ean optional fi	eld specify whether the Secret or	its key must be defined	false

## PostgresCluster.spec.userInterface.pgAdmin.config.files[index].secret.items[index]

Maps a string key to a path within a volume.

Name		Туре	Description	Required	
key		string	key is the key to project.	true	
path	string	•	ative path of the file to map the key to May not contain the path element '.	•	true
mode	integer	•	e between 0000 and 0777 or a decir		false

511. YAML accepts both octal and decimal values, JSON requires decimal values for mode bits. If not specified, the volume defaultMode will be used. This might be in conflict with other options that affect the file mode, like fsGroup, and the result can be other mode bits set.

### PostgresCluster.spec.userInterface.pgAdmin.config.files[index].serviceAccountToken

serviceAccountToken is information about the serviceAccountToken data to project

Name		Type	Description	Required	
path	string	path is tl token int	e path relative to the mount point of to.	the file to project the	true
audience	string	must ide token, a	is the intended audience of the tokentify itself with an identifier specified in dotherwise should reject the token. Fier of the apiserver.	in the audience of the	false
expirationS	econds	acc plu will per	irationSeconds is the requested duration ount token. As the token approaches gin will proactively rotate the service a start trying to rotate the token if the token of its time to live or if the token is rs.Defaults to 1 hour and must be at	e expiration, the kubelet volume account token. The kubelet coken is older than 80 s older than 24	false

## PostgresCluster.spec.userInterface.pgAdmin.config.IdapBindPassword

A Secret containing the value for the LDAP\_BIND\_PASSWORD setting. More info: <a href="https://www.pgadmin.org/docs/pgadmin4/latest/ldap.html">https://www.pgadmin.org/docs/pgadmin.org/docs/pgadmin.org/docs/pgadmin4/latest/ldap.html</a>

Name		Туре	Description	Required	
key	string	The key o	the secret to select from. Must be a	valid secret key.	true
name	string Name of the referent. More info:				false
		https://kubernetes.i	o/docs/concepts/overview/working-wi	ith-objects/names/#name	<u>9S</u>
optional	b	ooolean S	ecify whether the Secret or its key m	ust be defined	false

#### PostgresCluster.spec.userInterface.pgAdmin.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string]string		false
labels	map[string]string		false

#### PostgresCluster.spec.userInterface.pgAdmin.resources

Compute resources of a pgAdmin container. Changing this value causes pgAdmin to restart. More info: <a href="https://kuber-netes.io/docs/concepts/configuration/manage-resources-containers">https://kuber-netes.io/docs/concepts/configuration/manage-resources-containers</a>

Name	Тур	e Description	Required	
limits	map[string]int or string	Limits describes the maximum amou	nt of compute resources allowed. More	false
		info:		
		https://kubernetes.io/docs/concepts/c	onfiguration/manage-resources-containers/	<u>/</u>
reques	sts map[string]int or stri	ng Requests describes the minimum a	amount of compute resources required. If	false
		Requests is omitted for a container	, it defaults to Limits if that is	
		explicitly specified, otherwise to an	implementation-defined value. More	
		info:		
		https://kubernetes.io/docs/concepts	s/configuration/manage-resources-containe	ers/

### PostgresCluster.spec.userInterface.pgAdmin.service

Specification of the service that exposes pgAdmin.

Name		Туре	Description	Required	
<u>metadata</u>	objec	ct Me	etadata contains metadata for c	ustom resources fa	alse
nodePort	L w re	oadBalancer. Va vill fail. If unspeci equires one	h this service is exposed when alue must be in-range and not in ified, a port will be allocated if the s.io/docs/concepts/services-net	n use or the operation his Service	false rt
type enum		netes.io/docs/co	ncepts/services-networking/ser	vice/#publishing-services-serv	false vice-types

### PostgresCluster.spec.userInterface.pgAdmin.service.metadata

Metadata contains metadata for custom resources

Name	Туре	Description	Required
annotations	map[string]string		false
labels	map[string]string		false

### PostgresCluster.spec.userInterface.pgAdmin.tolerations[index]

The pod this Toleration is attached to tolerates any taint that matches the triple <key,value,effect> using the matching operator <operator>.

Name	Туре	Description	Required	

effect	string		cates the taint effect to match. Empty means match all taint hen specified, allowed values are NoSchedule, PreferNoSchedule ecute.	false
key	string	all taint	he taint key that the toleration applies to. Empty means match keys. If the key is empty, operator must be Exists; this ation means to match all values and all keys.	false
operator	string	are E wildo	rator represents a key's relationship to the value. Valid operators Exists and Equal. Defaults to Equal. Exists is equivalent to card for value, so that a pod can tolerate all taints of a cular category.	false
tolerations	Seconds	integer	TolerationSeconds represents the period of time the toleration (which must be of effect NoExecute, otherwise this field is ignored) tolerates the taint. By default, it is not set, which means tolerate the taint forever (do not evict). Zero and negative values will be treated as 0 (evict immediately) by the system.	
value	string		e is the taint value the toleration matches to. If the operator is s, the value should be empty, otherwise just a regular string.	false

## PostgresCluster.spec.userInterface.pgAdmin.topologySpreadConstraints[index]

TopologySpreadConstraint specifies how to spread matching pods among the given topology.

Name Type Description Required maxSkewinteger MaxSkew describes the degree to which pods may be unevenly distributed. When whenUnsatisfile able=DoNotSchedule, it is the maximum permitted difference between the number of matching pods in the t topology and the global minimum. The global minimum is the minimum number of matching pods in an eligible or zero if the number of eligible domains is less than MinDomains. For example, in a 3-zone cluster, MaxSkew i to 1, and pods with the same labelSelector spread as 2/2/1: In this case, the global minimum is 1. | zone1 | zon zone3 | | PP | PP | P | - if MaxSkew is 1, incoming pod can only be scheduled to zone3 to become 2/2/2; scheduling it onto zone1(zone2) would make the ActualSkew(3-1) on zone1(zone2) violate MaxSkew(1). - if Max is 2, incoming pod can be scheduled onto any zone. When whenUnsatisfiable=ScheduleAnyway, it is use give higher precedence to topologies that satisfy it. It's a required field. Default value is 1 and 0 is not allowed. topologyKeystring TopologyKey is the key of node labels. Nodes that have a label with this key and identical values take consider in the same topology. We consider each <key, value as a "bucket", and try to put balanced number of pods each bucket. We define a domain as a particular instance of a topology. Also, we define an eligible domain as a whose nodes match the node selector. e.g. If TopologyKey is "kubernetes.io/hostname", each Node is a doma topology. And, if TopologyKey is "topology.kubernetes.io/zone", each zone is a domain of that topology. It's a re field. whenUnsatisfiable indicates how to deal with a pod if it doesn't satisfy the spread constraint. +tDeNotSchee tells the scheduler not to schedule it. - ScheduleAnyway tells the scheduler to schedule the pod in any loc

giving higher precedence to topologies that would help reduce the skew. A constraint is considered "Unsa an incoming pod if and only if every possible node assignment for that pod would violate "MaxSkew" on so For example, in a 3-zone cluster, MaxSkew is set to 1, and pods with the same labelSelector spread as 3/zone2 | zone3 | | P P P | P | P | If WhenUnsatisfiable is set to DoNotSchedule, incoming pod can only to zone2(zone3) to become 3/2/1(3/1/2) as ActualSkew(2-1) on zone2(zone3) satisfies MaxSkew(1). In oth

cluster can still be imbalanced, but scheduler won't make it more imbalanced. It's a required field.

labelSelectorobject LabelSelector is used to find matching pods. Pods that match this label selector are counted to take mine the of pods in their corresponding topology domain.

minDomains indicates a minimum number of eligible domains. When the number of eligible domains with ma topology keys is less than minDomains, Pod Topology Spread treats "global minimum" as 0, and then the cal of Skew is performed. And when the number of eligible domains with matching topology keys equals or great minDomains, this value has no effect on scheduling. As a result, when the number of eligible domains is less minDomains, scheduler won't schedule more than maxSkew Pods to those domains. If value is nil, the constrain as if MinDomains is equal to 1. Valid values are integers greater than 0. When value is not nil, When Unsatisfic be DoNotSchedule.

For example, in a 3-zone cluster, MaxSkew is set to 2, MinDomains is set to 5 and pods with the same labelS spread as 2/2/2: | zone1 | zone2 | zone3 | | PP | PP | PP | The number of domains is less than 5(MinDon "global minimum" is treated as 0. In this situation, new pod with the same labelSelector cannot be scheduled computed skew will be 3(3 - 0) if new Pod is scheduled to any of the three zones, it will violate Max\$kew. This is an alpha field and requires enabling MinDomainsInPodTopologySpread feature gate.

## PostgresCluster.spec.userInterface.pgAdmin.topologySpreadConstraints[index].labelSelector

LabelSelector is used to find matching pods. Pods that match this label selector are counted to determine the number of pods in their corresponding topology domain.

Name	Туре	Description	Required	
matchExpress	ions []object	matchExpressions is a list or requirements are ANDed.	of label selector requirements. The	e false
matchLabels		matchLabels is a map of { (key, the matchLabels map is equivaler whose key field is "key", the operation only "value". The requires	nt to an element of matchExpress ntor is "In", and the values array	_

## PostgresCluster.spec.userInterface.pgAdmin.topologySpreadConstraints[index].labelSelector.matchExpressions[index]

A label selector requirement is a selector that contains values, a key, and an operator that relates the key and values.

Name		Туре	Description	Required	
key	string	key i	s the label key that the selector a	applies to.	true
operator	string	·	epresents a key's relationship to are In, NotIn, Exists and DoesNo		true
values	[]string	values array n DoesNotExist	rray of string values. If the operations of string values. If the operator, the values array must be empty egic merge patch.	r is Exists or	false

#### PostgresCluster.spec.users[index]

Name	Туре	Description	Required	
name	string		true	

		e name of this PostgreSQL user. The value may contain only lowercase ers, numbers, and hyphen so that it fits into Kubernetes metadata.	
databases	[]string	Databases to which this user can connect and create objects. Removing database from this list does NOT revoke access. This field is ignored for the "postgres" user.	a false
options	string	ALTER ROLE options except for PASSWORD. This field is ignored for the "postgres" user. More info: <a href="https://www.postgresql.org/docs/current/role-attributes.html">https://www.postgresql.org/docs/current/role-attributes.html</a>	false
password	obje	ect Properties of the password generated for this user.	false

### PostgresCluster.spec.users[index].password

Properties of the password generated for this user.

Name	Туре	Description	Required	
type enu	and AlphaNumer symbols from the	d to generate. Defaults to ASCII. \ ric. "ASCII" passwords contain let e US-ASCII character set. "Alphan nd numbers from the US-ASCII ch	ters, numbers, and Numeric" passwords	true

### PostgresCluster.status

PostgresClusterStatus defines the observed state of PostgresCluster

Name	Туре	Des	scription	Required	
conditions [		conditions represent the ole state. Known .status.condit Progressing", "ProxyAvail:	tions.type are: "Persisten		false
databaseInitSQL	string	DatabaseInitSQL state of	of custom database initia	lization in the cluster	false
databaseRevision	string	Identifies the database	es that have been installe	ed into PostgreSQL.	false
<u>instances</u>	[]object	Current stat	e of PostgreSQL instanc	es. false	
<u>monitoring</u>	object	Current state of PostgreS	SQL cluster monitoring to	ool configuration	false
observedGenerat	<b>ion</b> integer	observedGeneration restatus was based.	epresents the .metadata.	generation on which th	e false
<u>patroni</u>		object		false	
<u>pgbackrest</u>	objed	t Status inf	formation for pgBackRes	t false	
postgresVersion	integer	Stores the current Postgre PostgreSQL upgrade.	eSQL major version follov	wing a successful major	false
proxy	object	Current state of	of the PostgreSQL proxy.	false	
startupInstance	string	The instance that shoul starting a PostgresClus	d be started first when botter.	potstrapping and/or	false

startupInstanceSet	string	The instance set associated with the startupInstance	false
<u>userInterface</u>	object	Current state of the PostgreSQL user interface.	false
usersRevision	string	Identifies the users that have been installed into PostgreSQL.	false

### PostgresCluster.status.conditions[index]

Condition contains details for one aspect of the current state of this API Resource.

Name		Туре	Description	Required	
lastTransiti	onTime s	5 1	astTransitionTime is the last time the condit status to another. This should be when the uf that is not known, then using the time whe acceptable.	underlying condition change	true d.
message	string		essage is a human readable message indicansition. This may be an empty string.	ating details about the	true
reason	string	condition define ex values a	contains a programmatic identifier indicating n's last transition. Producers of specific cond expected values and meanings for this field, a re considered a guaranteed API. The value his field may not be empty.	dition types may and whether the	true
status	enum	1	status of the condition, one of True, False	e, Unknown. tru	ie
type	st	ring	type of condition in CamelCase	e. true	
observedG	eneration	integer	observedGeneration represents the .meta condition was set based upon. For instan currently 12, but the .status.conditions[x]. condition is out of date with respect to the instance.	ce, if .metadata.generation observedGeneration is 9, the	

### PostgresCluster.status.instances[index]

Name	Туре	Description	Required	
name	string		true	
readyReplicas	integer	Total number of ready pods.	false	
replicas	integer	Total number of pods.	false	
updatedReplicas	integer	Total number of pods that have the desired	specification.	false

### PostgresCluster.status.monitoring

Current state of PostgreSQL cluster monitoring tool configuration

Name	Туре	Description	Required
exporterConfiguration	string		false

### PostgresCluster.status.patroni

Name	Туре	Description Requi	red
switchover	string	Tracks the execution of the switchover requests.	false
switchoverTimeline	integer	Tracks the current timeline during switchovers	false
systemIdentifier	string	The PostgreSQL system identifier reported by Patror	ni. false

### PostgresCluster.status.pgbackrest

Status information for pgBackRest

Name	Ту	pe	Description Req	uired
manualBackup	(	object	Status information for manual backups	false
<u>repoHost</u>	object	Status	information for the pgBackRest dedicated repository	host false
<u>repos</u>	[]object		Status information for pgBackRest repositories	false
<u>restore</u>	object		Status information for in-place restores	false
<u>scheduledBackı</u>	<u>ıps</u>	[]object	Status information for scheduled backups	false

### PostgresCluster.status.pgbackrest.manualBackup

Status information for manual backups

Name		Туре	Description	Required	
finished	boolean	•	whether or not the Job is finished access or failure).	d executing (does not	true
id	string	·	ifier for the manual backup as prockup" annotation when initiating	_	true
active	integer	The nu	mber of actively running manual	backup Pods.	false
completion	Time strinç	controller to	the time the manual backup Job be completed. This field is only successfully. Additionally, it is rep C.	set if the backup	
failed	integer	The number of Pophase.	ods for the manual backup Job th	nat reached the "Failed"	false
startTime	string	•	me the manual backup Job was presented in RFC3339 form and	- ,	false
succeeded	integer	The numb	er of Pods for the manual backuր ed" phase.	p Job that reached the	false

### PostgresCluster.status.pgbackrest.repoHost

Status information for the pgBackRest dedicated repository host

Name			Type	Description	Required	
apiVer	sion	string	APIVersion defines the	e versioned schema of this repre-	sentation of an	false
			object. Servers should	convert recognized schemas to	the latest internal	
			value, and may reject	unrecognized values. More info:		
			https://git.k8s.io/comm	unity/contributors/devel/sig-archi	itecture/api-conventions#resource	<u>S</u>
kind	string		•	senting the REST resource this fer this from the endpoint the cli	•	false
		req	uests to. Cannot be upo	dated. In CamelCase. More info:		
		http	os://git.k8s.io/communit	y/contributors/devel/sig-architect	ure/api-conventions#types-kinds	
ready		boole	ean Whether o	r not the pgBackRest repository	host is ready for use false	Э

### PostgresCluster.status.pgbackrest.repos[index]

RepoStatus the status of a pgBackRest repository

Name		Туре	Description	Required	
name	strir	ng	The name of the pgBackRest rep	ository true	
bound	boolean	Whether or not to a volume	the pgBackRest repository Persist	entVolumeClaim is bound	false
replicaCrea	teBackupCo	mplete boolean	ReplicaCreateBackupReady indic repository as needed to bootstrap	•	ts in thefalse
repoOption	<b>sHash</b> sf	S3 repo	of the required fields in the spec fo sitory, Utilizd to detect changes to pgBackRest stanza-create comma	these fields and then	false
stanzaCrea	ted boole	ean Specifies repositor	whether or not a stanza has been	successfully created for the	false
volume	string	The name o	of the volume the containing the pg	BackRest repository	false

### PostgresCluster.status.pgbackrest.restore

Status information for in-place restores

Name	-	Type Desc	ription	Required	
finished	boolean	Specifies whether or not t indicate success or failure		ng (does not	true
id	string	A unique identifier for the man "pgbackrest-backup" annotation	• •	· ·	true
active	integer	The number of actively	running manual backup	Pods. f	alse
completion	n <b>Time</b> string	Represents the time the maccontroller to be completed.	·	•	b false

		mpleted successfully. Additionally, it is represented in RFC3339 form d is in UTC.	
failed	integer	The number of Pods for the manual backup Job that reached the "Failed" phase.	false
startTime	string	Represents the time the manual backup Job was acknowledged by the Job controller. It is represented in RFC3339 form and is in UTC.	false
succeeded	integer	The number of Pods for the manual backup Job that reached the "Succeeded" phase.	false

### PostgresCluster.status.pgbackrest.scheduledBackups[index]

Name		Туре	Description	Required	
active integer		The n	umber of actively running manua	l backup Pods.	false
completion	<b>Fime</b> string	controller	s the time the manual backup Jo to be completed. This field is only successfully. Additionally, it is re ITC.	set if the backup	
cronJobNan	<b>ne</b> string	The name	of the associated pgBackRest s	cheduled backup CronJo	b false
failed	integer	The number of liphase.	Pods for the manual backup Job t	that reached the "Failed"	false
repo	string	The na	ame of the associated pgBackRe	st repository	false
startTime	string	•	time the manual backup Job was epresented in RFC3339 form and	• •	ob false
succeeded	integer		ber of Pods for the manual backuded" phase.	up Job that reached the	false
type	string	Т	he pgBackRest backup type for t	his Job fa	alse

### PostgresCluster.status.proxy

Current state of the PostgreSQL proxy.

Name	Туре	Description	Required	
pgBouncer	object		false	

### PostgresCluster.status.proxy.pgBouncer

Name	Туре	Description F	Required	
postgresRevision	· ·	ifies the revision of PgBouncer assets that have PostgreSQL.	been installed	false
readyReplicas	integer	Total number of ready pods.	false	
replicas	integer	Total number of non-terminated pods.	false	

#### PostgresCluster.status.userInterface

Current state of the PostgreSQL user interface.

Name	Туре	Description	Required
pgAdmin	object	The state of the pgAdmin user interface.	false

#### PostgresCluster.status.userInterface.pgAdmin

The state of the pgAdmin user interface.

Name	Туре	Description	Required	
usersRevision	string	Hash that indicates which users have been installed into pgAdmin.		false

### **Components and Compatibility**

### **Kubernetes Compatibility**

PGO, the Postgres Operator from Crunchy Data, is tested on the following platforms:

- Kubernetes 1.22-1.25
- OpenShift 4.8-4.11
- Rancher
- Google Kubernetes Engine (GKE), including Anthos
- Amazon EKS
- Microsoft AKS
- VMware Tanzu

#### **Components Compatibility**

The following table defines the compatibility between PGO and the various component containers needed to deploy PostgreSQL clusters using PGO.

The listed versions of Postgres show the latest minor release (e.g. 13.10) of each major version (e.g. 15). Older minor releases may still be compatible with PGO. We generally recommend to run the latest minor release for the <u>same reasons</u> that the <u>PostgreSQL community provides</u>.

Note that for the 5.0.3 release and beyond, the Postgres containers were renamed to crunchy-postgres and crunchy-postgres-gis.

PGO	pgAdmin*		pgBackRest	PgBouncer	Postgres	PostGIS
5.3.0	4.30	2.41	1.17	15,14,13,12,11	3.3,3.2,3.2	1,3.0,2.5,2.4
5.2.1	4.30	2.41	1.17	14,13,12,11,10	3.2,3.1,3.0	0,2.5,2.4,2.3
5.2.0	4.30	2.40	1.17	14,13,12,11,10	3.2,3.1,3.0	0,2.5,2.4,2.3

5.1.4	4.30	2.41	1.17	14,13,12,11,10	3.2,3.1,3.0,2.5,2.4,2.3
5.1.3	4.30	2.40	1.17	14,13,12,11,10	3.2,3.1,3.0,2.5,2.4,2.3
5.1.2	4.30	2.38	1.16	14,13,12,11,10	3.2,3.1,3.0,2.5,2.4,2.3
5.1.1	4.30	2.38	1.16	14,13,12,11,10	3.2,3.1,3.0,2.5,2.4,2.3
5.1.0	4.30	2.38	1.16	14,13,12,11,10	3.1,3.0,2.5,2.4,2.3
5.0.9	n/a	2.41	1.17	14,13,12,11,10	3.1,3.0,2.5,2.4,2.3
5.0.8	n/a	2.40	1.17	14,13,12,11,10	3.1,3.0,2.5,2.4,2.3
5.0.7	n/a	2.38	1.16	14,13,12,11,10	3,2,3.1,3.0,2.5,2.4,2.3
5.0.6	n/a	2.38	1.16	14,13,12,11,10	3.2,3.1,3.0,2.5,2.4,2.3
5.0.5	n/a	2.36	1.16	14,13,12,11,10	3.1,3.0,2.5,2.4,2.3
5.0.4	n/a	2.36	1.16	14,13,12,11,10	3.1,3.0,2.5,2.4,2.3
5.0.3	n/a	2.35	1.15	14,13,12,11,10	3.1,3.0,2.5,2.4,2.3

<sup>\*</sup>pgAdmin 4.30 does not currently support Postgres 15.

The latest Postgres containers include Patroni 2.1.3.

The following are the Postgres containers available for version 5.0.2 of PGO and older:

Component	Version	PGO Version	n Min.	PGO Version Max.
crunchy-postgres-h	ıa	13.4	5.0.0	5.0.2
crunchy-postgres-h	ıa	12.8	5.0.0	5.0.2
crunchy-postgres-h	ıa	11.13	5.0.0	5.0.2
crunchy-postgres-h	ıa	10.18	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	13.4-3.1	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	13.4-3.0	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	12.8-3.0	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	12.8-2.5	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	11.13-2.5	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	11.13-2.4	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	10.18-2.4	5.0.0	5.0.2
crunchy-postgres-g	ris-ha	10.18-2.3	5.0.0	5.0.2

### **Container Tags**

The container tags follow one of two patterns:

- <baseImage>-<softwareVersion>-<buildVersion>
- <baseImage>-<softwareVersion>-<pgoVersion>-<buildVersion> (Customer Portal only)

For example, when pulling from the <u>customer portal</u>, the following would both be valid tags to reference the PgBouncer container:

- ubi8-1.18-0
- ubi8-5.3.1-0

On the <u>developer portal</u>, PgBouncer would use this tag:

• ubi8-1.18-0

PostGIS enabled containers have both the Postgres and PostGIS software versions included. For example, Postgres 14 with PostGIS 3.2 would use the following tags:

- ubi8-14.7-3.2-0
- ubi8-14.7-3.2-5.3.1-0

### **Extensions Compatibility**

The following table defines the compatibility between Postgres extensions and versions of Postgres they are available in. The "Postgres version" corresponds with the major version of a Postgres container.

The table also lists the initial PGO version that the version of the extension is available in.

Extension	Version	Postgres Versions	Initial PGO Version
orafce	3.25.1	15, 14, 13, 12, 11	5.3.0
orafce	3.25.1	14, 13, 12, 11, 10	5.2.1
orafce	3.24.0	14, 13, 12, 11, 10	5.1.3
orafce	3.22.0	14, 13, 12, 11, 10	5.0.8
pgAudit	1.7.0	15	5.3.0
pgAudit	1.6.2	14	5.1.0
pgAudit	1.6.2	14	5.0.6
pgAudit	1.6.1	14	5.0.4
pgAudit	1.6.0	14	5.0.3
pgAudit	1.5.2	13	5.1.0
pgAudit	1.5.2	13	5.0.6
pgAudit	1.5.0	13	5.0.0
pgAudit	1.4.3	12	5.1.0
pgAudit	1.4.1	12	5.0.0
pgAudit	1.3.4	11	5.1.0
pgAudit	1.3.4	11	5.0.6
pgAudit	1.3.2	11	5.0.0
pgAudit	1.2.4	10	5.1.0
pgAudit	1.2.4	10	5.0.6
pgAudit	1.2.2	10	5.0.0
pgAudit Analyze	1.0.8	14, 13, 12, 11, 10	5.0.3
pgAudit Analyze	1.0.7	13, 12, 11, 10	5.0.0
pg_cron	1.4.2	15, 14, 13	5.3.0
pg_cron	1.4.2	14, 13	5.2.1
pg_cron	1.4.1	14, 13, 12, 11, 10	5.0.5
pg_cron	1.3.1	14, 13, 12, 11, 10	5.0.0
pg_partman	4.7.1	15, 14, 13, 12, 11	5.3.0

pg_partman	4.6.2	14, 13, 12, 11, 10	5.2.0	
pg_partman	4.6.2	14, 13, 12, 11, 10	5.1.3	
pg_partman	4.6.2	14, 13, 12, 11, 10	5.0.8	
pg_partman	4.6.1	14, 13, 12, 11, 10	5.1.1	
pg_partman	4.6.1	14, 13, 12, 11, 10	5.0.6	
pg_partman	4.6.0	14, 13, 12, 11, 10	5.0.4	
pg_partman	4.5.1	13, 12, 11, 10	5.0.0	
pgnodemx	1.3.0	14, 13, 12, 11, 10	5.1.0	
pgnodemx	1.3.0	14, 13, 12, 11, 10	5.0.6	
pgnodemx	1.2.0	14, 13, 12, 11, 10	5.0.4	
pgnodemx	1.0.5	14, 13, 12, 11, 10	5.0.3	
pgnodemx	1.0.4	13, 12, 11, 10	5.0.0	
set_user	3.0.0	14, 13, 12, 11, 10	5.0.3	
set_user	2.0.1	13, 12, 11, 10	5.0.2	
set_user	2.0.0	13, 12, 11, 10	5.0.0	
TimescaleDB	2.8.1	14, 13, 12	5.3.0	
TimescaleDB	2.6.1	14, 13, 12	5.1.1	
TimescaleDB	2.6.1	14, 13, 12	5.0.6	
TimescaleDB	2.6.0	14, 13, 12	5.1.0	
TimescaleDB	2.5.0	14, 13, 12	5.0.3	
TimescaleDB	2.4.2	13, 12	5.0.3	
TimescaleDB	2.4.0	13, 12	5.0.2	
TimescaleDB	2.3.1	11	5.0.1	
TimescaleDB	2.2.0	13, 12, 11	5.0.0	
wal2json	2.4	14, 13, 12, 11, 10	5.0.3	
wal2json	2.3	13, 12, 11, 10	5.0.0	

### **Geospatial Extensions**

The following extensions are available in the geospatially aware containers (crunchy-postgres-gis):

Extension	Version	Postgres Versions	Initial PGO Version	
PostGIS	3.2	14	5.1.1	
PostGIS	3.2	14	5.0.6	
PostGIS	3.1	14, 13	5.0.0	
PostGIS	3.0	13, 12	5.0.0	
PostGIS	2.5	12, 11	5.0.0	
PostGIS	2.4	11, 10	5.0.0	
PostGIS	2.3	10	5.0.0	
pgrouting	3.1.4	14	5.0.4	
pgrouting	3.1.3	13	5.0.0	
pgrouting	3.0.5	13, 12	5.0.0	

pgrouting 2.6.3 12, 11, 10 5.0.0

#### **Release Notes**

#### 5.3.0

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.3.0.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.3.0 includes the following software versions upgrades:

- PostgreSQL version 15.1 is now available.
- pgMonitor is now at version 4.8.0.
- The **controller-runtime** libraries have been updated to 0.12.3.
- Go 1.19 is now utilized to build Crunchy Postgres for Kubernetes.

Additionally, the pgo CLI version 0.2.0 is now available.

Read more about how you can <u>get started</u> with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

Note: TimescaleDB and pgAdmin 4 are not currently supported for use with PostgeSQL 15.

#### **Features**

- PostgreSQL 15 support.
- Enable TLS for the PostgreSQL exporter using the new spec.monitoring.pgmonitor.exporter.customTLSSecret field.
- Configure pgBackRest for IPv6 environments using the postgres-operator.crunchydata.com/pgback-rest-ip-version annotation.
- Configure the TTL for pgBackRest backup Jobs.
- Use Helm's OCI registry capability to install Crunchy Postgres for Kubernetes.

#### Changes

- JIT is now explicitly disabled for the monitoring user, allowing users to opt-into using JIT elsewhere in the database without impacting exporter functionality. Contributed by Kirill Petrov (@chobostar).
- PGO now logs both stdout and stderr when running a SQL file referenced via spec.databaseInitSQL during database initialization. Contributed by Jeff Martin (@jmartin127).
- The pgnodemx and pg\_stat\_statements extensions are now automatically upgraded.

- The postgres-startup init container now logs an error message if the version of PostgreSQL installed in the image does not match the PostgreSQL version specified using spec.postgresVersion.
- Limit the monitoring user to local connections using SCRAM authentication. Contributed by Scott Zelenka (@szelenka)
- Skip a scheduled backup when the prior one is still running. Contributed by Scott Zelenka (@szelenka)
- ThedataSource.volumes migration strategy had been improved to better handle PGDATA directories with invalid permissions and a missing postgresql.conf file.

#### **Fixes**

- A psycopg2 error is no longer displayed when connecting to a database using pgAdmin 4.
- With the exception of the --repo option itself, PGO no longer prevents users from specifying pgBackRest options containing the string "repo" (e.g. --repol-retention-full).
- PGO now properly filters Jobs by namespace when reconciling restore or data migrations Job, ensuring PostgresClusters with the same name can be created within different namespaces.
- The Major PostgreSQL Upgrades API (PGUpgrade) now properly handles clusters that have various extensions enabled.

### 5.2.0

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.2.0.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

#### **Major Features**

This and all PGO v5 releases are compatible with a brand new pgo command line interface. Please see the pgo CLI documentation for its release notes and more details.

#### **Features**

- Added the ability to customize and influence the scheduling of pgBackRest backup Jobs using affinity and tolerations.
- You can now pause the reconciliation and rollout of changes to a PostgreSQL cluster using the spec.paused field.
- Leaf certificates provisioned by PGO as part of a PostgreSQL cluster's TLS infrastructure are now automatically rotated prior to expiration.
- PGO now has support for feature gates.
- You can now add custom sidecars to both PostgreSQL instance Pods and PgBouncer Pods using the spec.instances.containers and spec.proxy.pgBouncer.containers fields.
- It is now possible to configure standby clusters to replicate from a remote primary using streaming replication.

- Added the ability to provide a custom nodePort for the primary PostgreSQL, pgBouncer and pgAdmin services.
- Added the ability to define custom labels and annotations for the primary PostgreSQL, pgBouncer and pgAdmin services.

## **Changes**

- All containers are now run with the minimum capabilities required by the container runtime.
- The PGO documentation now includes instructions for rotating the root TLS certificate.
- A fsGroupChangePolicy of OnRootMismatch is now set on all Pods.
- The runAsNonRoot security setting is on every container rather than every pod.

#### **Fixes**

- A better timeout has been set for the pg\_ctl start and stop commands that are run during a restore.
- A restore can now be re-attempted if PGO is unable to cleanly start or stop the database during a previous restore attempt.

# 5.1.2

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.1.2.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.1.2 includes the following software versions upgrades:

• PostgreSQL version 14.4 is now available.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

## 5.1.1

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.1.1.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.1.1 includes the following software versions upgrades:

- PostgreSQL versions 14.3, 13.7, 12.11, 11.16, and 10.21 are now available.
- PostGIS version 3.2.1 is now available.
- The pg partman extension is now at version 4.6.1.
- The <u>TimescaleDB</u> extension is now at version 2.6.1.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

#### **Fixes**

- It is now possible to perform major PostgreSQL version upgrades when using an external WAL directory.
- The documentation for pgAdmin 4 now clearly states that any pgAdmin user created by PGO will have a @pgo suffix.

## 5.1.0

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.1.0.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.1.0 includes the following software versions upgrades:

- Patroni is now at version 2.1.3.
- pgAdmin 4 is now at version 4.30
- pgBackRest is updated to version 2.38.
- The pgAudit extension is now at version 1.6.2 (PG 14), 1.5.2 (PG 13), 1.4.3 (PG 12), 1.3.4 (PG 11) & 1.2.4 (PG 10).
- The panodemx extension is now at version 1.3.0.
- The TimescaleDB extension is now at version 2.6.0.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

## **Major Features**

#### pgAdmin 4 Integration

PGO v5.1 reintroduces the pgAdmin 4 integration from PGO v4](<a href="https://access.crunchydata.com/documentation/post-gres-operator/4.7.5/architecture/pgadmin4/">https://access.crunchydata.com/documentation/post-gres-operator/4.7.5/architecture/pgadmin4/</a>). v5.1 adds the [spec.userInterace.pgAdmin section to the Post-gresCluster custom resource to enable pgAdmin 4 integration for a Postgres cluster. Any users defined in spec.users are are synced with pgAdmin 4, allowing for a seamless management experience.

Please see the <u>pgAdmin 4 section</u> of the PGO documentation for more information about this integration.

## Removal of SSH Requirement for Local Backups

Previous versions of PGO relied on the use of ssh to take backups and store archive files on Kubernetes-managed storage. PGO v5.1 now uses mTLS to securely transfer and manage these files.

The upgrade to pgBackRest TLS is seamless and transparent if using related image environment variables with your PGO Deployment (please see the <u>PostgresCluster CRD reference</u> for more information). This is because PGO will automatically handle updating all image tags across all existing PostgresCluster's following the upgrade to v5.1, seamlessly rolling out any new images as required for proper pgBackRest TLS functionality.

If you are not using related image environment variables, and are instead explicitly defining images via the image fields in your PostgresCluster spec, then an additional step is required in order to ensure a seamless upgrade. Specifically, all postgrescluster.spec.image and postgrescluster.spec.backups.pgbackrest.image fields must first be updated to specify images containing pgBackRest 2.38. Therefore, prior to upgrading, please update all postgrescluster.spec.image and postgrescluster.spec.backups.pgbackrest.image fields to the latest versions of the crunchy-postgres and crunchy-pgbackrest containers available per the Components and Compatibility guide (please note that the crunchy-postgres container should be updated to the latest version available for the major version of PostgreSQL currently being utilized within a cluster).

In the event that PGO is upgraded to v5.1 *before* updating your image tags, simply update any image fields in your PostgresCluster spec as soon as possible following the upgrade.

#### **Features**

- Set Pod Disruption Budgets (PDBs) for both Postgres and PgBouncer instances.
- Postgres configuration changes requiring a database restart are now automatically rolled out to all instances in the cluster.
- Do not recreate instance Pods for changes that only require a Postgres restart. These types of changes are now applied more quickly.
- Support for manual switchovers or failovers.
- · Rotate PgBouncer TLS certificates without downtime.
- Add support for using Active Directory for securely authenticating with PostgreSQL using the GSSAPI.
- Support for using AWS IAM roles with S3 with backups when PGO is deployed in EKS.
- The characters used for password generation can now be controlled using the postgrescluster.spec.users.password.type parameter. Choices are AlphaNumeric and ASCII; defaults to ASCII.
- Introduction for automatically checking for updates for PGO and Postgres components. If an update is discovered, it is included in the PGO logs.

## Changes

- As a result of <u>a fix in PgBouncer v1.16</u>, PGO no longer sets verbosity settings in the PgBouncer configuration to catch missing **%include** directives. Users can increase verbosity in their own configuration files to maintain the previous behavior.
- The Postgres archive\_timeout setting now defaults to 60 seconds (60s), which matches the behavior from PGO v4. If you do not require for WAL files to be generated once a minute (e.g. generally idle system where a window of data-loss is acceptable or a development system), you can set this to 0:

```
spec:
  patroni:
    dynamicConfiguration:
     postgresql:
        parameters:
        archive_timeout: 0
```

• All Pods now have **enableServiceLinks** set to **false** in order to ensure injected environment variables do not conflict with the various applications running within.

#### **Fixes**

• The names of CronJobs created for scheduled backups are shortened to <cluster name>-<repo#>-<backup type> to allow for longer PostgresCluster names.

# 5.0.5

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.0.5.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.0.5 includes the following software versions upgrades:

PostgreSQL versions 14.2, 13.6, 12.10, 11.15, and 10.20 are now available.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

#### **Features**

- A S3, GCS or Azure data source can now be configured when bootstrapping a new PostgresCluster. This allows existing cloud-based pgBackRest repositories to be utilized to bootstrap new clusters, while also ensuring those new clusters create and utilize their own pgBackRest repository for archives and backups (rather than writing to the repo utilized to bootstrap the cluster).
- It is now possible to configure the number of workers for the PostgresCluster controller.

#### **Fixes**

- Reduce scope of automatic OpenShift environment detection. This looks specifically for the existence of the **securi- tyContextConstraint** API.
- An external IP is no longer copied to the primary service (e.g. <a href="https://proprimary">hippo-primary</a>) when the LoadBalancer service type has been configured for PostgreSQL.
- pgBackRest no longer logs to log /tmp emptyDir by default. Instead, pgBackRest logs to either the PGDATA volume (if running inside of a PG instance Pod) or a pgBackRest repository volume (if running inside a dedicated repo host Pod).
- All pgBackRest configuration resources are now copied from the source cluster when cloning a PG cluster.
- Image pull secrets are now set on directory move jobs.
- Resources are now properly set on the nss-wrapper-init container.

## 5.0.4

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.0.4.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.0.4 includes the following software versions upgrades:

- PostgreSQL versions 14.1, 13.5, 12.9, 11.14, and 10.19 are now available.
- PostGIS version 3.1.4 is now available.
- <u>pgBackRest</u> is now at version 2.36.
- PgBouncer is now at version 1.16.
- The pgAudit extension is now at version 1.6.1.
- The <u>pgnodemx</u> extension is now at version 1.2.0.
- The pg partman extension is now at version 4.6.0.
- The TimescaleDB extension is now at version 2.5.0.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

#### **Features**

- The JDBC connection string for the Postgres database and a PgBouncer instance is now available in the User Secret using jdbc-uri and pgbouncer-jdbc-uri respectively.
- Editing the password field of a User Secret now changes a password, instead of having to create a verifier.

# **Changes**

- PostGIS is now automatically enabled when using the crunchy-postgres-gis container.
- The Downward API is mounted to the database containers.
- pgnodemx can now be enabled and used without having to enable monitoring.
- The description of the name field for an instance set now states that a name is only optional when a single instance set is defined.

#### **Fixes**

- Fix issue when performing a restore with PostgreSQL 14. Specifically, if there are mismatched PostgreSQL configuration parameters, PGO will resume replay and let PostgreSQL crash so PGO can ultimately fix it, vs. the restore pausing indefinitely.
- The pgBackRest Pod no longer automatically mounts the default Service Account. Reported by (@Shrivastava-Varsha).
- The Jobs that move data between volumes now have the correct Security Context set.
- The UBI 8 crunchy-upgrade container contains all recent PostgreSQL versions that can be upgraded.
- Ensure controller references are used for all objects that need them, instead of owner references.
- It is no longer necessary to have external WAL volumes enabled in order to upgrade a PGO v4 cluster to PGO v5 using the "Migrate From Backups" or "Migrate Using a Standby Cluster" upgrade methods.

# 5.0.3

Crunchy Data announces the release of <u>Crunchy Postgres for Kubernetes</u> 5.0.3.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.0.3 includes the following software versions upgrades:

- PostgreSQL 14 is now available.
- <u>pgBackRest</u> is updated to version 2.35.
- Patroni is updated to version 2.1.1.
- The pgAudit extension is now at version 1.6.0.
- The pgAudit Analyze extension is now at version 1.0.8.
- The pgnodemx extension is now at version 1.0.5.
- The set user extension is now at version 3.0.0.
- The wal2json extension is now at version 2.4.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

#### **Features**

- The Postgres containers are renamed. crunchy-postgres-ha is now crunchy-postgres, and crunchy-postgres-gis-ha is now crunchy-postgres-gis.
- Some network filesystems are sensitive to Linux user and group permissions. Process GIDs can now be configured through PostgresCluster.spec.supplementalGroups for when your PVs don't advertise their GID requirements.
- · A replica service is now automatically reconciled for access to Postgres replicas within a cluster.
- The Postgres primary service and PgBouncer service can now each be configured to have either a ClusterIP, NodePort or LoadBalancer service type. Suggested by Bryan A. S. (@bryanasdev000).
- <u>Pod Topology Spread Constraints</u> can now be specified for Postgres instances, the pgBackRest dedicated repository host as well as PgBouncer. Suggested by Annette Clewett.
- Default topology spread constraints are included to ensure PGO always attempts to deploy a high availability cluster architecture.
- PGO can now execute a custom SQL script when initializing a Postgres cluster.
- Custom resource requests and limits are now configurable for all <u>init</u> containers, therefore ensuring the desired <u>Quality</u> of <u>Service</u> (<u>QoS</u>) class can be assigned to the various Pods comprising a cluster.
- Custom resource requests and limits are now configurable for all Jobs created for a PostgresCluster.
- A Pod Priority Class is configurable for the Pods created for a PostgresCluster.
- An imagePullPolicy can now be configured for Pods created for a PostgresCluster.

- Existing **PGDATA**, Write-Ahead Log (WAL) and pgBackRest repository volumes can now be migrated from PGO v4 to PGO v5 by specifying a **volumes** data source when creating a **PostgresCluster**.
- There is now a migration guide available for moving Postgres clusters between PGO v4 to PGO v5.
- The pgAudit extension is now enabled by default in all clusters.
- There is now additional validation for PVC definitions within the **PostgresCluster** spec to ensure successful PVC reconciliation.
- Postgres server certificates are now automatically reloaded when they change.

## **Changes**

- The supplemental group 65534 is no longer applied by default. Upgrading the operator will perform a rolling update on all PostgresCluster custom resources to remove it. If you need this GID for your network filesystem, you should perform the following steps when upgrading: Before deploying the new operator, deploy the new CRD. You can get the new CRD from the Postgres Operator Examples repository and executing the following command: \$ kubectl apply -k kustomize/install
- Add the group to your existing PostgresCluster custom resource: \$ kubectl edit postgrescluster/hippo

```
kind: PostgresCluster
...
spec:
    supplementalGroups:
    - 65534
...
O/$ kubectl patch postgrescluster/hippo --type=merge --patch='{"spec":{"supplemental-Groups":[65534]}}'
o/by modifying spec.supplementalGroups in your manifest.* Deploy the new operator. If you are using an up-to-date
```

- A dedicated pgBackRest repository host is now only deployed if a volume repository is configured. This means that deployments that use only cloud-based (s3, gcs, azure) repos will no longer see a dedicated repository host, nor will ssho run in within that Postgres cluster. As a result of this change, the spec.backups.pgbackrest.repohost.dedicated section is removed from the PostgresCluster spec, and all settings within it are consolidated under the spec.backups.pgbackrest.repohost section. When upgrading please update the PostgresCluster spec to ensure any settings from section spec.backups.pgbackrest.repohost.dedicated are moved into section spec.backups.pgbackrest.repohost.
- PgBouncer now uses SCRAM when authenticating into Postgres.

version of the manifest, you can run: \$ kubectl apply -k kustomize/install

• Generated Postgres certificates include the FQDN and other local names of the primary Postgres service. To regenerate the certificate of an existing cluster, delete the tls.key field from its certificate secret. Suggested by @ackerr01.

#### **Fixes**

• Validation for the PostgresCluster spec is updated to ensure at least one repo is always defined for section spec.back-ups.pgbackrest.repos.

- A restore will now complete successfully If max\_connections and/or max\_worker\_processes is configured to a value higher than the default when backing up the Postgres database. Reported by Tiberiu Patrascu (@tpatrascu).
- The installation documentation now properly defines how to set the **PGO\_TARGET\_NAMESPACE** environment variable for a single namespace installation.
- Ensure the full allocation of shared memory is available to Postgres containers. Reported by Yuyang Zhang (@helloqiu).
- OpenShift auto-detection logic now looks for the presence of the **securityContextConstraints** API to avoid false positives when APIs with an **openshift.io** Group suffix are installed in non-OpenShift clusters. Reported by Jean-Daniel.

# 5.0.2

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.0.2.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.0.2 includes the following software versions upgrades:

- PostgreSQL is updated to 13.4, 12.8, 11.13, and 10.18.
- PL/Tcl is now included in the PostGIS (crunchy-postgres-gis-ha) container.
- The TimescaleDB extension is now at version 2.4.0.
- The set user extension is now at version 2.0.1.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

## 5.0.1

Crunchy Data announces the release of Crunchy Postgres for Kubernetes 5.0.1.

Crunchy Postgres for Kubernetes is powered by <u>PGO</u>, the open source <u>Postgres Operator</u> from <u>Crunchy Data</u>. <u>PGO</u> is released in conjunction with the <u>Crunchy Container Suite</u>.

Crunchy Postgres for Kubernetes 5.0.1 includes the following software versions upgrades:

- Patroni is now at 2.1.0.
- PL/Tcl is now included in the PostGIS (crunchy-postgres-gis-ha) container.

Read more about how you can get started with Crunchy Postgres for Kubernetes. We recommend <u>forking the Postgres</u> <u>Operator examples</u> repo.

#### **Features**

- Custom affinity rules and tolerations can now be added to pgBackRest restore Jobs.
- OLM bundles can now be generated for PGO 5.

## **Changes**

- The replicas value for an instance set must now be greater than 0, and at least one instance set must now be defined for a PostgresCluster. This is to prevent the cluster from being scaled down to 0 instances, since doing so results in the inability to scale the cluster back up.
- Refreshed the PostgresCluster CRD documentation using the latest version of crdoc (v0.3.0).
- The PGO test suite now includes a test to validate image pull secrets.
- Related Image functionality has been implemented for the OLM installer as required to support offline deployments.
- The name of the PGO Deployment and ServiceAccount has been changed to pgo for all installers, allowing both PGO v4.x and PGO v5.x to be run in the same namespace. If you are using Kustomize to install PGO and are upgrading from PGO 5.0.0, please see the Upgrade Guide for additional steps that must be completed as a result of this change in order to ensure a successful upgrade.
- PGO now automatically detects whether or not it is running in an OpenShift environment.
- Postgres users and databases can be specified in PostgresCluster.spec.users. The credentials stored in the {cluster}-pguser Secret are still valid, but they are no longer reconciled. References to that Secret should be replaced with {cluster}-pguser-{cluster}. Once all references are updated, the old {cluster}-pguser Secret can be deleted.
- The built-in postgres superuser can now be managed the same way as other users. Specifying it in PostgresCluster.spec.users will give it a password, allowing it to connect over the network.
- PostgreSQL data and pgBackRest repo volumes are now reconciled using labels.

#### **Fixes**

- It is now possible to customize shared preload libraries when monitoring is enabled.
- Fixed a typo in the description of the openshift field in the PostgresCluster CRD.
- When a new cluster is created using an existing PostgresCluster as its dataSource, the original primary for that cluster will now properly initialize as a replica following a switchover. This is fixed with the upgrade to Patroni (2.1.0).
- A consistent **startupInstance** name is now set in the PostgresCluster status when bootstrapping a new cluster using an existing PostgresCluster as its data source.
- It is now possible to properly customize the pg\_hba.conf configuration file.

# 5.0.0

Crunchy Data announces the release of the PGO, the open source Postgres Operator, 5.0.0 on June 30, 2021.

To get started with PGO 5.0.0, we invite you to read through the quickstart. We also encourage you to work through the PGO tutorial.

PGO 5.0.0 is a major release of the Postgres Operator. The focus of this release was to take the features from the previous versions of PGO, add in some new features, and allow you to deploy Kubernetes native Postgres through a fully declarative, GitOps style workflow. As with previous versions, PGO 5.0 makes it easy to deploy production ready, cloud native Postgres.

Postgres clusters are now fully managed through a custom resource called postgrescluster.postgres-operator.crunchydata.com. You can also view the various attributes of the custom resource using kubectl explain postgrescluster.postgres-operator.crunchydata.com or kubectl explain postgrescluster explain postgrescluster

There are <u>a set of examples</u> for how to use Kustomize and Helm with PGO 5.0. This example set will grow and we encourage you to contribute to it.

PGO 5.0 continues to support the Postgres architecture that was built up in previous releases. This means that Postgres clusters are deployed without a single-point-of-failure and can continue operating even if PGO is unavailable. PGO 5.0 includes support for Postgres high availability, backup management, disaster recovery, monitoring, full customizability, database cloning, connection pooling, security, running with locked down container settings, and more.

PGO 5.0 also continuously monitors your environment to ensure all of the components you want deployed are available. For example, if PGO detects that your connection pooler is missing, it will recreate it as you specified in the custom resource. PGO 5.0 can watch for Postgres clusters in all Kubernetes namespaces or be isolated to individual namespaces.

As PGO 5.0 is a major release, it is not backwards compatible with PGO 4.x. However, you can run PGO 4.x and PGO 5.0 in the same Kubernetes cluster, which allows you to migrate Postgres clusters from 4.x to 5.0.

## **Changes**

Beyond being fully declarative, PGO 5.0 has some notable changes that you should be aware of. These include:

- The minimum Kubernetes version is now 1.18. The minimum OpenShift version is 4.5. This release drops support for OpenShift 3.11.• We recommend running the latest bug fix releases of Kubernetes.
- The removal of the pgo client. This may be reintroduced in a later release, but all actions on a Postgres cluster can be accomplished using kubect1, oc, or your preferred Kubernetes management tool (e.g. ArgoCD).
- A fully defined status subresource is now available within the postgrescluster custom resource that provides direct insight into the current status of a PostgreSQL cluster.
- Native Kubernetes eventing is now utilized to generate and record events related to the creation and management of PostgreSQL clusters.
- Postgres instances now use Kubernetes Statefulsets.
- Scheduled backups now use Kubernetes CronJobs.
- Connections to Postgres require TLS. You can bring your own TLS infrastructure, otherwise PGO provides it for you.
- Custom configurations for all components can be set directly on the **postgrescluster** custom resource.

#### **Features**

In addition to supporting the PGO 4.x feature set, the PGO 5.0.0 adds the following new features:

- Postgres minor version (bug fix) updates can be applied without having to update PGO. You only need to update the image attribute in the custom resource.
- Adds support for Azure Blob Storage for storing backups. This is in addition to using Kubernetes storage, Amazon S3 (or S3-equivalents like MinIO), and Google Cloud Storage (GCS).

- · Allows for backups to be stored in up to four different locations simultaneously.
- Backup locations can be changed during the lifetime of a Postgres cluster, e.g. moving from "posix" to "s3".

## **FAQ**

## **Project FAQ**

## What is The PGO Project?

The PGO Project is the open source project associated with the development of <u>PGO</u>, the <u>Postgres Operator</u> for Kubernetes from <u>Crunchy Data</u>.

PGO is a <u>Kubernetes Operator</u>, providing a declarative solution for managing your PostgreSQL clusters. Within a few moments, you can have a Postgres cluster complete with high availability, disaster recovery, and monitoring, all over secure TLS communications.

PGO is the upstream project from which <u>Crunchy PostgreSQL for Kubernetes</u> is derived. You can find more information on Crunchy PostgreSQL for Kubernetes <u>here</u>.

# What's the difference between PGO and Crunchy PostgreSQL for Kubernetes?

PGO is the Postgres Operator from Crunchy Data. It developed pursuant to the PGO Project and is designed to be a frequently released, fast-moving project where all new development happens.

<u>Crunchy PostgreSQL for Kubernetes</u> is produced by taking selected releases of PGO, combining them with Crunchy Certified PostgreSQL and PostgreSQL containers certified by Crunchy Data, maintained for commercial support, and made available to customers as the Crunchy PostgreSQL for Kubernetes offering.

## Where can I find support for PGO?

The community can help answer questions about PGO via the PGO mailing list.

Information regarding support for PGO is available in the Support section of the PGO documentation, which you can find here.

For additional information regarding commercial support and Crunchy PostgreSQL for Kubernetes, you can <u>contact</u> <u>Crunchy Data</u>.

### Under which open source license is PGO source code available?

The PGO source code is available under the Apache License 2.0.

## Where are the release tags for PGO v5?

With PGO v5, we've made some changes to our overall process. Instead of providing quarterly release tags as we did with PGO v4, we're focused on ongoing active development in the v5 primary development branch (master, which will become main). Consistent with our practices in v4, previews of stable releases with the release tags are made available in the Crunchy Data Developer Portal.

These changes allow for more rapid feature development and releases in the upstream PGO project, while providing <u>Crunchy Postgres for Kubernetes</u> users with stable releases for production use.

To the extent you have constraints specific to your use, please feel free to reach out on <a href="mailto:info@crunchydata.com">info@crunchydata.com</a> to discuss how we can address those specifically.

### How can I get involved with the PGO Project?

PGO is developed by the PGO Project. The PGO Project that welcomes community engagement and contribution.

The PGO source code and community issue trackers are hosted at GitHub.

For community questions and support, please sign up for the PGO mailing list.

For information regarding contribution, please review the contributor guide here.

Please register for the <u>Crunchy Data Developer Portal mailing list</u> to receive updates regarding Crunchy PostgreSQL for Kubernetes releases and the <u>Crunchy Data newsletter</u> for general updates from Crunchy Data.

## Where do I report a PGO bug?

The PGO Project uses GitHub for its <u>issue tracking</u>. You can file your issue <u>here</u>.

#### How often is PGO released?

The PGO team currently plans to release new builds approximately every few weeks. The PGO team will flag certain builds as "stable" at their discretion. Note that the term "stable" does not imply fitness for production usage or any kind of warranty whatsoever.

# **Support**

There are a few options available for community support of the PGO: the Postgres Operator:

- If you believe you have found a bug or have a detailed feature request: please open an issue on GitHub. The Postgres Operator community and the Crunchy Data team behind the PGO is generally active in responding to issues.
- For general questions or community support: please join the <u>PostgreSQL Operator community mailing list</u> at <a href="https://groups.google.com/a/crunchydata.com/forum/#!forum/postgres-operator/join">https://groups.google.com/a/crunchydata.com/forum/#!forum/postgres-operator/join</a>,

In all cases, please be sure to provide as many details as possible in regards to your issue, including:

- Your Platform (e.g. Kubernetes vX.YY.Z)
- Operator Version (e.g. 5.3.1)
- A detailed description of the issue, as well as steps you took that lead up to the issue

- Any relevant logs
- Any additional information you can provide that you may find helpful

For production and commercial support of the PostgreSQL Operator, please <u>contact Crunchy Data</u> at <u>info@crunchydata.com</u> for information regarding an <u>Enterprise Support Subscription</u>.