Crunchy Data

- Industry leader in providing enterprise PostgreSQL support and open source solutions
- Commitment to Community & Open Source
- Crunchy Certified PostgreSQL
  - 100% Open Source PostgreSQL
  - Emphasis in Data Security and Compliance
  - Common Criteria EAL 2+ Certified
- We're hiring!
  - https://www.crunchydata.com/
  - DBAs, Systems Engineers, Container Experts
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Operator Basics

- Open Source
  - https://github.com/crunchydata/postgres-operator
  - /docs/operator-docs.asciidoc
  - /docs/design.asciidoc

- Controller
- Automated
- Leverages the Kube API
  - https://github.com/kubernetes/client-go

- Command Line Interface
- Deployment
- Custom Resource Definitions
PostgreSQL Deployment

PostgreSQL Cluster

Primary Service

Postgres Primary Deployment

pod

Primary PVC

Replica Service

Postgres Replica Deployment

pod

Replica PVC
PostgreSQL Deployment

- pgo Client
- Operator
- CRDs
- OpenShift
- PostgreSQL Deployments
Why?

- Automation
- Standard Practices
- Ease of Use
- Large Scale Deployments
- Complex Orchestrations
Building Blocks
The Operator leverages the following containers to deploy PostgreSQL:

- **crunchy-postgres** - runs PostgreSQL 10.3 base image
- **crunchy-backup** - performs a pg_basebackup on a database container
- **crunchy-collect** - collects metrics using postgres_exporter & node_exporter
- **crunchy-upgrade** – performs minor & major PostgreSQL upgrades
Requirements

- https://github.com/CrunchyData/postgres-operator/blob/master/docs/operator-docs.asciidoc
- Kubernetes 1.7.0+
- OpenShift Origin 1.7.0+
- OpenShift Container Platform 3.7+
- Golang 1.8+
- PostgreSQL 9.6+ Container version 1.7.0 or later (e.g. centos7-10.1-1.7.0)
- PostgreSQL Backup Container version 1.7.0 or later (e.g. centos7-10.1-1.7.0)
- PostgreSQL Upgrade Container version 1.7.0 or later (e.g. centos7-10.1-1.7.0)
- PostgreSQL Metrics Collection Container version 1.7.0 or later (e.g. centos7-10.1-1.7.0)
- CentOS 7 or RHEL 7
Create a Cluster

Creating a cluster with `pgo create cluster` will create the following objects by default:

- Database pod
- PVC
- Deployment
- Service
- Replica set

$ pgo create cluster isengard
created Pgcluster isengard

$ pgo create cluster xraydb --series=3 --labels=project=xray
--policies=xrayapp,rlspolicy
The **--metrics** command flag:

- adds crunchy-collect to the pod
- enables metrics collection on PostgreSQL

https://github.com/crunchydata/crunchy-containers/blob/master/docs/install.adoc
- crunchy-grafana
- crunchy-promgateway
- crunchy-prometheus

https://github.com/crunchydata/crunchy-containers/blob/master/docs/metrics.adoc

$COROOT/conf/postgres-operator/cluster/1/collect.json

$ pgo create cluster shire --metrics
created Pgcluster shire

$ pgo show cluster shire
cluster : shire (centos7-10.1-1.7.0)
├── pod : shire-1640328826-87cks (Running on localhost) (2/2)
│    └── pvc : shire-pvc
└── deployment : shire
    └── service : shire (172.30.7.37)
Show Clusters

The output of `pgo show cluster` will display:

- the current status of the database pod
- the IP address of the database service
- the components of the cluster

```
$pog show cluster isengard
cluster : isengard (centos7-10.1-1.7.0)
   └── pod : isengard-2909518585-9gj7m (Running on localhost)
      (1/1)
         └── pvc : isengard-pvc
         └── deployment : isengard
            └── service : isengard (172.30.35.188)
```

```
$pog show cluster all
```

```
$pog show cluster all --version=10.2
```
Test a Cluster

This command will test each service defined for the cluster using the following user accounts:

- postgres
- master
- standard user accounts

This command displays:

- connection status
- equivalent psql commands
- database IP address

$ pgo test isengard
psql -p 5432 -h 172.30.35.188 -U primaryuser postgres is working
psql -p 5432 -h 172.30.35.188 -U postgres postgres is working
psql -p 5432 -h 172.30.35.188 -U testuser userdb is working
Backup a Cluster

Backing up a cluster is performed through a Kubernetes Job which creates a `pgbackups` CRD.

```
$ pgo backup isengard
pgbackup pgbackup isengard not found so we will create it
created Pgbackup isengard

$ kubectl get pgbackups
NAME   AGE
isengard  24s

$ pgo backup --selector=project=xray
```
Showing the PVC listing information is important for restoring your backup.

The output should show:

- PVC information
- CCPImageTag
- Backup Status
- Backup Host
- User/Password
- Port

$ pgo show backup isengard

pgbackup : isengard

- PVC Name: isengard-backup-pvc
- PVC Access Mode: ReadWriteMany
- PVC Size: 200M
- CCPImageTag: centos7-10.1-1.7.0
- Backup Status: completed
- Backup Host: isengard
- Backup User: primaryuser
- Backup Pass: password
Viewing Backup PVCs

Showing the PVC listing information is important for restoring your backup.

```bash
$ pgo show pvc isengard-backup-pvc
   /isengard-backups

$ pgo show pvc isengard-backup-pvc --pvc-root=isengard-backups
   /2018-02-10-03-14-30
```
Restore from Backup

This command will create a new database called **mordor** based on:

- the backup found in `isengard-backups/2018-02-10-03-14-30`
- the secrets of the original isengard cluster

```bash
$ pgo create cluster mordor
--backup-path=isengard-backups/2018-02-10-03-14-30
--backup-pvc=crunchy-pvc --secret-from=isengard
created Pgcluster mordor
```
Delete a Cluster

The standard `pgo delete cluster` command will not delete the PVC containing the data files.

```
$ pgo delete cluster isengard
deleted pgcluster isengard

$ pgo delete cluster --selector=project=xray

$ pgo delete cluster isengard --delete-data

$ pgo delete cluster isengard --delete-data --delete-backups

$ pgo delete cluster isengard --delete-data --delete-backups --no-prompt
```
Cluster Replication

The replica deployment is set by default to 0 initialized replicas. This command allows you to scale those up.

```
$ pgo scale isengard --replica-count=1
Ok

$ psql -h <ip addr> -U postgres postgres -c 'table pg_stat_replication'
```
Cluster Replication

The replica is combined with the primary with all actions that happen to the cluster.

$ pgo show cluster isengard
cluster : isengard (centos7-10.1-1.7.0)
  ├── pod : isengard-2909518585-9gj7m (Running on localhost) (1/1)
  │    └── pvc : isengard-pvc
  │    └── pod : isengard-replica-amwh-2977300267-wlwtg (Running on localhost) (1/1)
  │         └── pvc : isengard-replica-amwh-pvc
  │         └── deployment : isengard
  │         └── deployment : isengard-replica-amwh
  │                 └── service : isengard (172.30.35.188)
  │                 └── service : isengard-replica (172.30.80.127)
Cluster Replication

The replica is combined with the primary with all actions that happen to the cluster.

$ pgo test isengard
psql -p 5432 -h 172.30.35.188 -U primaryuser postgres is working
psql -p 5432 -h 172.30.35.188 -U postgres postgres is working
psql -p 5432 -h 172.30.35.188 -U testuser userdb is working
psql -p 5432 -h 172.30.80.127 -U primaryuser postgres is working
psql -p 5432 -h 172.30.80.127 -U postgres postgres is working
psql -p 5432 -h 172.30.80.127 -U testuser userdb is working
Minor Cluster Upgrade

When you run this command, it will cause the operator to:

• create a pgupgrade CRD
• delete the existing containers
• recreate them with updated Cluster.CCPI mageTag from pgo.yaml

$COROOT/conf/apiserver/pgo.yaml

$ pgo create cluster outdated --ccp-image-tag=centos7-10.1-1.6.0
created Pgcluster outdated

$ pgo show cluster outdated
cluster : outdated (centos7-10.1-1.6.0)
...

$ pgo upgrade outdated
created Pgup grade outdated

$ pgo show cluster outdated
cluster : outdated (centos7-10.1-1.7.0)
...
Major Cluster Upgrade

When you run this command, it will cause the operator to run the pg_upgrade utility and:

- create a pgupgrade CRD
- create a Kubernetes Job which runs crunchy-upgrade
- delete the existing containers
- recreate them with updated Cluster.CCPI mageTag from pgo.yaml
- output database files to new PVC

$ pgo upgrade outdated --upgrade-type=major

$ kubectl get pgupgrade
NAME   AGE
outdated 1m

$ kubectl describe pgupgrade outdated
…
Status:
  Message: Successfully processed Pgupgrade by controller
  State: Processed

$COROOT/conf/apiserver/pgo.yaml
**View Passwords**

Passwords are generated if not specified in your pgo configuration.

```
$ pgo show cluster isengard --show-secrets=true
...

secret : isengard-primary-secret
├── username: primaryuser
│   └── password: password

secret : isengard-root-secret
├── username: postgres
│   └── password: password

secret : isengard-user-secret
├── username: testuser
│   └── password: password
```

```bash
$COROOT/deploy/create-secrets.sh
```
Create Policy

A policy is a SQL based series of statements that can initialize your database with specific structure or defined objects (CREATE TABLE, CREATE INDEX, etc.)

Warning:
Policies are executed as the superuser (user postgres) in PostgreSQL.

$ pgo create policy mypolicy --in-file=policy1.sql
created policy

$ pgo show policy mypolicy

policy : mypolicy
   ┌── url :
   │ ┌── status :
   │   └── sql : create table policy1 (id int);

$ pgo create policy gitpolicy
Apply Policy

When you apply a policy using pgo using a selector name of isengard, it will:

- look up clusters with the label value of name=isengard
- apply the policy label to that cluster
- execute the policy SQL against that cluster

```
$ pgo apply mypolicy --selector=name=isengard
applied policy on isengard

$ pgo show cluster isengard
cluster : isengard (centos7-10.1-1.7.0)
├── pod : isengard-2909518585-9gj7m (Running on localhost) (1/1)
│   └── pvc : isengard-pvc
│       └── deployment : isengard
│                       policy: mypolicy
│                       service : isengard (172.30.35.188)

$ pgo show policy all
```
Basic user management exists at the moment to create, delete, and manage users for specific clusters or project selectors.

Creating a new user for a specific cluster:

$ pgo user --add-user=saruman --selector=name=isengard
adding new user saruman to isengard

$ pgo user --add-user=sauron --valid-days=30 --managed
--db=userdb --selector=name=isengard
adding new user sauron to isengard

$ pgo show cluster isengard --show-secrets
...
secret: isengard-sauron-secret
  username: sauron
  password: aFC6L6N8
You can change the password of a specific user in a cluster.

```
$ pgo show cluster isengard --show-secrets
...
secret : isengard-sauron-secret
  └── username: sauron
    └── password: aFC6L6N8

$ pgo user --change-password=sauron --selector=name=isengard
changing password of user sauron on isengard

$ pgo show cluster isengard --show-secrets
...
secret : isengard-sauron-secret
  └── username: sauron
    └── password: p6zkVeez
```
Password Management

Control access & authentication methods

The ability is present to impose a maximum password age for a user.

Extend a current user’s maximum password age:

$ pgo user --change-password=user0 --valid-days=10
--selector=name=xraydb1

To see user passwords that have expired past a certain number of days:

$ pgo user --expired=14 --selector=name=isengard
RoleName saruman Role Valid Until 2018-02-20T00:00:00-05:00

To update expired passwords in a cluster:

$ pgo user --update-passwords --selector=name=mycluster
Label Management

Label management allows the user to define metadata for any set of `pgcluster` objects.

```
$ pgo label --label=project=test --selector=name=mycluster1
adding label to mycluster1

$ pgo label --label=project=test --selector=name=mycluster2
adding label to mycluster2

$ pgo show cluster all --selector=project=test
cluster : mycluster1 (centos7-10.1-1.7.0)
    └── pod : mycluster1-1973324183-sf7dn (Running on localhost)
        (1/1)
...

cluster : mycluster2 (centos7-10.1-1.7.0)
    └── pod : mycluster2-2500445412-8fjtr (Running on localhost)
        (1/1)
...
```
**pgo.yaml**

**Namespace:** demo

**Cluster:**
- **CCPImageTag:** centos7-10.1-1.7.1
- **Port:** 5432
- **User:** testuser
- **Database:** userdb
- **PasswordAgeDays:** 60
- **PasswordLength:** 8
- **Strategy:** 1
- **Replicas:** 0

**Storage:**
- **storage1:**
  - **AccessMode:** ReadWriteMany
  - **Size:** 200M
  - **StorageType:** create
- **storage2:**
  - **AccessMode:** ReadWriteMany
  - **Size:** 333M
  - **StorageType:** create
- **storage3:**
  - **AccessMode:** ReadWriteMany
  - **Size:** 440M
  - **StorageType:** create

**Pgo:**
- **Audit:** false
- **Metrics:** false
- **LSPVCTemplate:** /config/pgo.lspvc-template.json
- **CSVLoadTemplate:** /config/pgo.load-template.json
- **COImagePrefix:** crunchydata
- **COImageTag:** centos7-2.5
- **Debug:** true

**$COROOT/conf/apiserver/pgo.yaml**
Roadmap - Where we’ve been
Where we’ve last been, where we’re going - the highlights

Recent updates -
  • v2.4:
    • Data purge feature
    • Metrics support
  • v2.5:
    • Storage configuration features

https://github.com/CrunchyData/postgres-operator/releases
Roadmap - Where we’re going
Where we’ve last been, where we’re going - the highlights

Upcoming plans -

• Advanced PostgreSQL administration, automation, scalability
• Multi-namespace/multi-cluster operations
• Web User interface
• Disaster Recovery Features
• RBAC security model for end user access

https://github.com/CrunchyData/postgres-operator/releases
THANK YOU!

Learn more:
- https://github.com/CrunchyData/postgres-operator
- https://www.crunchydata.com/

Slides are available at:

Sarah Conway: sarah.conway@crunchydata.com
Jeff McCormick: jeff.mccormick@crunchydata.com