Borg Hive

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	4.5 Development	

WHAT IS BORG HIVE?

Borg Hive is a management interface for borgbackup repositories.

The main goal of Borg Hive is to provide a easy management of borg repositories and ssh keys, also provide notifications if there is a stale backup. Optionally, it collects some events and statistics what's happening.

I backup my peripherals at home with borgbackup, which works nice on my servers, android phones, laptops, workstations and so on. To keep the overview over my backups and which device haven't done one in a while I decided to write a dashboard for it. The focus is for backups at home, but Borghive should also work in the cloud or in an enterprise.

Warning: This is under active development. It's Alpha!

TWO

FEATURES

- Repository Managment
- Repository Statistics
- SSH-Key Management
- Notifications of stale backups (E-Mail, Pushover)
- Partially Repository Events (should be improved)
- Basic Object Permissions (Owner & Group) of repositories, SSH-Keys and notifications

THREE

QUICKSTART

Use the documentation for a quickstart and installation:

borg-hive.readthedocs.io

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WHAT IT SHOULD ALSO HAVE IN THE FUTURE / TODO

- More notification types
 - GET/POST Webhooks
 - Other wanted notification types
- REST API (Django Rest Framework)
- · Send Logs from borg client / borgmatic to API
- Backup Scheduling & Trigger with Ansible -> AWX/Tower Integration

4.1 Installation

The application is optimized for a containerized setup.

There are different ways to install and run Borg-Hive:

- Docker setup with docker and docker-compose
- Kubernetes easy and fast deployment with helm to kubernetes

4.1.1 Docker

Prerequisites: You should have docker and docker-compose installed and running.

```
# Configure the environment
# Set Admin password: BORGHIVE_ADMIN_PASSWORD=
# optionally set EMAIL or LDAP settings
vi .env
# start app
docker-compose up
# wait untill the app worker is finished setting up
```

Open the browser and navigate to your host: ex. http://localhost:8000

4.1.2 Kubernetes

Prerequisites:

- You should have setup your k8s and kubectl
- You installed helm
- You have an nginx ingress running (the charts must be adjusted to use other ingresses)

Configuration:

- Adjust the DNS-Name in values.yaml
- Configure the DNS-Name in your DNS and point it to the Ingress-IP of k8s.

```
# Add helm repo of bitnami
helm repo add bitnami https://charts.bitnami.com/bitnami
helm dep update
# create own namespace in k8s for borg-hive
kubectl create namespace borg-hive
# mariadb should be installed first
helm install mariadb bitnami/mariadb --namespace borg-hive -f values.db.yaml
helm upgrade --install borg-hive . -f values.yaml --namespace borg-hive
```

Important: helm upgrade does regenerate the secrets (passwords) of mariadb and openIdap. therefore the mariadb is installed sepparate. Keep in mind: on each helm upgrade, the pods of borg-hive should be deleted (and will be recreated) to adjust the secret for openIdap in the container.

Services

- The web-tier should now be accessible through the ingress. In this example: https://borg-hive.app.local
- borgbackup should now be accessible through the Loadbalancer IP. In this example: 192.168.101.204:22

<pre># kubectl get servicesnamespace borg-hive</pre>									
borg-hive-app → 40h	ClusterIP	10.111.108.79	<none></none>	8000/TCP	_				
borg-hive-borg → 40h	LoadBalancer	10.100.163.89	192.168.101.204	22:30198/TCP	L				
borg-hive-openldap → 38h	ClusterIP	10.97.223.166	<none></none>	389/TCP,636/TC	P				
mariadb → 2d14h	ClusterIP	10.97.32.101	<none></none>	3306/TCP	L				
mariadb-slave	ClusterIP	10.96.86.61	<none></none>	3306/TCP	ш				
redis-headless	ClusterIP	None	<none></none>	6379/TCP	.				
redis-master	ClusterIP	10.97.123.94	<none></none>	6379/TCP	L				
redis-slave → 39h	ClusterIP	10.96.114.224	<none></none>	6379/TCP	L				

4.2 Quick Start

	베비 Borg Hive	Ξ	=							admin
Ø	Repositories	R	Repositories							
ц ф	SSH Keys Notifications	F	Repositories							
		Ľ	Total Usage: 145	5.0 MB Usage	SSH-Keys	Security	Access	Modified	Actions	+ New Repo
			test.lan.local	145.0 MB	arch-thinkpad	θ	vor 21 Stunden	vor 22 Stunden		
			asdfasdf not created		arch-thinkpad	9	vor 20 Stunden	2 Tage, 20 Stunden her		
	<	6	Documentation							

This chapter will get you started with Borg Hive.

4.2.1 Get started

Installation

- For a development setup look into Development
- For a brief test or a standalone installation look into Docker
- For a more advanced approach or cloud installation look into the deployment to Kubernetes

First Usage

Add or adjust your repository location in the admin interface, which is used to generate the borgbackup destination url: http://localhost:8000/admin/borghive/repositorylocation/

Add an SSH-Key to borg-hive which is needed to create a repository.

Create your first repository and do a backup. Besides plain borgbackup it also works well with borgmatic or vorta.

4.3 Usage

Documentation to the usage of Borg-Hive.

4.3.1 Import or Export existing Repositories

If you already have an existing Borg repository you can import the archive into Borg-Hive with rsync. An export of the Borg repository is also possible in the same way.

Note: Due the nature of rsync it's possible to store arbitrary data besides a Borg repository in Borg-Hive, which is not recommended.

There are different repository modes to control the behaviour of the repository in borg-hive:

- BORG: (default) enables borgbackup operations
- IMPORT: enables write-only to the given repository location with rsync
- EXPORT: enables read-only to the given repository location with rsync

Only one mode can be active. It's not possible to import with rsync and do brogbackups at the same time.

Import existing Borg repository

Create a new repository. Afterwards edit the repository and set the repository mode to IMPORT.

Execute rsync to transfer the data to borg-hive:

\$ rsync -Paz --stats REPO-TO-IMPORT/ xxxxxx@borg-hive-app.local:

Note: The / is required to copy the content of the folder and not the folder itself.

Warning: An import can also be executed on an existing repository, but be aware that the stored data will be overwritten or deleted.

Export existing Borg repository

Edit the repository and set the repository mode to EXPORT.

Execute rsync to transfer the data from borg-hive:

```
$ rsync -Paz --stats xxxxx@borg-hive-app.local: /home/my-local-repo
```

4.4 Internals

Some detail informations about the internals of borg hive.

4.4.1 Repository User

A unique Repository User is generated per Repository to ensure that only one Repository can be accessed.

So the structure on the filesystem looks like this: /repos/<repo user>/<repo name>

On Repository User create, a corresponding in the ldap backend through *django-ldapdb* is generated, that sshd allows a login for this user. The SSHD Service queries the ldap passwd and shadow entries through the PAM ldap module.

The PAM configuration creates the directories on first user login.

4.4.2 Repository Events

Due to Borg's design to distrust the server as little information as possible is emitted on the server part and therefore its not easy to obtain correct informations about the repository.

At the moment the following is detected:

- Borg Repository open: lock.exclusive is created
- Borg Repository close: lock.exclusive is removed
- Last Access: Modification Time of repository directory (because of create/delete of the lock file)
- Last Update: Modification Time of the index.* files.
- Backup Usage: Usage on Filesystem (du)

A future enhancement could be a plugin to borgmatic to submit the information and logs via API to Borg Hive.

The management command watch_repositories runs inotify on the repository directory and a combination of files and paths results in repository events.

4.4.3 Repository Statistic

The Repository Statistic is obtained each day, when a repsitory is refreshed and after a "Repository Updated" Event is emitted.

4.4.4 SSH Authentication

To prevent managing the ssh keys in authorized keys files per repo user on the filesystem, the ssh-keys are retrieved from the database. When the User logs in, the management command authorized_keys_check is executed by the sshd-server trough the statement: AuthorizedKeysCommand

```
Match User *
AuthorizedKeysCommand /app/manage.py authorized_keys_check --user %u
AuthorizedKeysCommandUser borg
```

The command expects on stdout lines of the format of the authorized keys.

After SSH-Key authentication, the user must be allowed through PAM.

4.5 Development

Setup the development docker containers.

The Database needs time to initialize the first time:

```
docker-compose -f docker-compose.dev.yml up -d db
docker-compose -f docker-compose.dev.yml up -d
docker exec -it borg-hive_app_1 /bin/bash
./manage.py createsuperuser
```

Open the browser and navigate to your host: ex. http://localhost:8000