

Disaster Recovery

This topic covers Ubersmith's disaster recovery best practices. The best practices are recommended when preparing for an Ubersmith installation or upgrade, and dealing with hardware failures or data corruption.

Platform

Ubersmith and its related components are continuously being updated and upgraded, therefore ensuring your platform adheres to our [system requirements](#) is recommended.

Data Backup

The most critical aspect of the Ubersmith install is the database. To ensure the integrity of your data:

- Perform daily database backups.
- Save a copy of your database to a secure host.
- Configure [MySQL replication](#) on a separate host. This can also allow you to offload some SELECT queries to the secondary MySQL host, which can improve performance.
- Use a commercial backup solution.

Backing Up the Ubersmith Instance Host

The Ubersmith software is easily replaced, as all data is stored in the database. Backing up the Ubersmith files themselves is not critical. If you have custom scripts or other files added to your Ubersmith install, ensure they are backed up or located in an external source control application such as SVN or git.

Use `mysqldump`

Creating a logical backup using `mysqldump` can be completed fairly easily. Installation of the MySQL or Percona Server client utilities on your host is required; this package will include `mysqldump`. Percona Server (a MySQL fork) is running in Ubersmith's database container and by default is listening on 127.0.0.1:3306. Make a backup using `mysqldump` like so:

```
$ mysqldump -h 127.0.0.1 -u root -p --opt --quote-names ubersmith >
ubersmith_backup.sql
```

To restore this logical backup, you can run:

```
$ mysql -h 127.0.0.1 -u root -p ubersmith < ubersmith_backup.sql
```

Use Ubersmith's backup container

Creating a physical or 'hot' backup is faster, and has less impact on production database use, but is more complicated to restore. To generate a physical backup with our built-in facility using Percona's `xtrabackup` utility (<https://www.percona.com/software/mysql-database/percona-xtrabackup>), run the following as root:

```
# cd /usr/local/ubersmith
# docker-compose -p ubersmith up backup
```

This will output the details of the backup as it progresses. To run the backup in the background, run:

```
# docker-compose -p ubersmith up -d backup
```

Once complete, a tarball of your database files will be placed in `/usr/local/ubersmith/backup`.



The following commands use an example filename; ensure that you use the filename appropriate for the backup created by the steps above.

Restoring this physical backup is a bit more involved. Copy the tarball into the database container (first ensuring you have enough available disk space to do so):

On this page:

On this page:

- [Platform](#)
- [Data Backup](#)
 - [Backing Up the Ubersmith Instance Host](#)
 - [Use mysqldump](#)
 - [Use Ubersmith's backup container](#)
 - [Backup RRD files](#)
- [Restoring Backups](#)
- [Related Topics](#)

As root, run:

```
# cd /usr/local/ubersmith/backup
# docker cp backup-2017-03-13-08-24.tar.gz ubersmith_db_1:/tmp
# docker exec -ti ubersmith_db_1 bash
```

The command above will place you in a shell within the Ubersmith database container. Run:

```
# cd /tmp
# tar xzf backup-2017-03-13-08-24.tar.gz
# cd backup-2017-03-13-08-24
# rsync -rvt --exclude 'xtrabackup_checkpoints' --exclude
'xtrabackup_logfile' ./ /var/lib/mysql
# chown -R mysql:mysql /var/lib/mysql/
```

To exit the container shell, press CTRL-D or type `exit` and hit return.

After restoring the files, restarting the database container is suggested.

```
# cd /usr/local/ubersmith
# docker-compose -p ubersmith restart db
```



The backup container automatically deletes backups older than 90 days whenever it is run.

Backing Up the Ubersmith Appliance

The RRD files created by Ubersmith's Appliance store the collected bandwidth, power, environmental, and other data stored by your instance, and are vital to the proper processing of bandwidth billing and other monitoring capabilities within Ubersmith.

Backup RRD files

Run the following as root:

```
# cd /usr/local/ubersmith
# ./backup_rrds.ssh
```

This command will place a tarball of the Appliance's RRD files in `/usr/local/ubersmith`.

Restoring Backups

If you need assistance to restore your instance or appliance from a backup, Ubersmith Support will assist you to restore and process our databases.

Related Topics

[System Requirements](#)