

## Config Backup Job

### Purpose

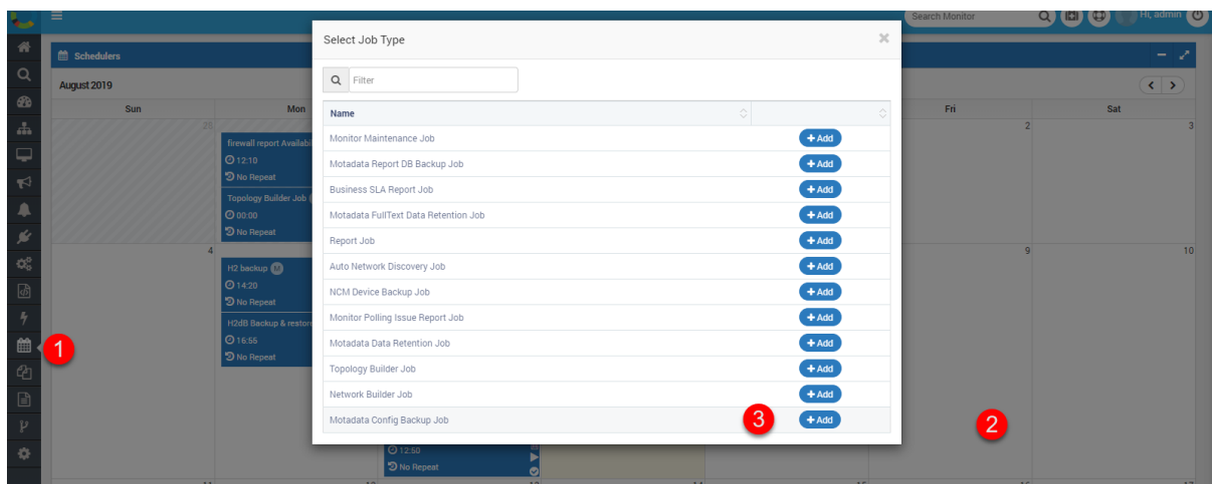
Here, we'll discuss how to take the backup of H2 DB on a remote FTP server. We'll see the steps and the process working behind it.

### Prerequisites

- Motadata should be up and running.
- FTP should be accessible via Motadata.

### Steps

1. Go to Scheduler > Config Backup Job
2. Click on date when you want to take the backup.
3. In popup window, look for 'Motadata Config Backup Job' and click Add.



4. Fill the fields to schedule the backup.
  - a. To take a local backup, leave the FTP fields blank.
  - b. To take backup on FTP server, fill all the details.
5. Click Create.

Create New Scheduler
✕

---

Scheduler Name

Status

Enable  Disable

Scheduler Date

Run Job At

FTP Server IP

FTP Server Port

FTP Server User Name

FTP Server Password

Email Actions

off Repeat this job

## Behind the Scenes

### Local Backup

Motadata takes the backup in `/motadata/motadata/backup` folder.

File name: `config_backup_<dateTimeOfBackup>.config`

(e.g. `config_backup_Aug_07_2019_07:03:01_PM.config`)

### FTP Backup

Motadata uses the local backup and transfers it to remote server using FTP. This is an automatic process.