

Config Backup Job

<u>Purpose</u>

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.

<u>Steps</u>

- 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.

| 1 | Ξ | | | | | Search Monitor | | 📕 Hi, admin 🙂 |
|----------|-------------|--|--------------------------------------|--------|----|----------------|-----|---------------|
| 畲 | Schedulers | | Select Job Type | | | | - Z | |
| Q | August 2019 | | Q Filter | | | | | < >> |
| 626 | Sun | Mon | Name | | | Fri | Sat | |
| - | 28 | firewall report Availabl O 12:10 O No Repeat Topology Builder Job (O 00:00 O No Repeat | Monitor Maintenance Job | + Add | | | 2 | 3 |
| - | 0 | | Motadata Report DB Backup Job | + Add | | | | |
| ₩ | 2 | | Business SLA Report Job | + Add | | | | |
| | 0 | | Motadata FullText Data Retention Job | + Add | | | | |
| ý | 2 | | Report Job | + Add | | | | |
| os | 4 | 2 backup 🚺 | Auto Network Discovery Job | + Add | | | g | |
| Ø | 0 | 14:20 | NCM Device Backup Job | + Add | | | | |
| 4 | 91 H2 | No Repeat 2dB Backup & restore | Monitor Polling Issue Report Job | + Add | | | | |
| m | 1 | 16:55 | Motadata Data Retention Job | + Add | | | | |
| ආ | <u> </u> | No Repeat | Topology Builder Job | + Add | | | | |
| Ē | | | Network Builder Job | + Add | | | | |
| ų | | | Motadata Config Backup Job | 3 +Add | | 2 | | |
| ø | | | O 12:50 [™] | - | - | • | | |
| | 11 | | D No Repeat | 14 | 15 | | 6 | |

- 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 Backup on July 7 | Status Enable Disable |
| Scheduler Date | Run Job At |
| 2019-08-07 | 00:00 ~ |
| FTP Server IP | FTP Server Port |
| FTP Server User Name | FTP Server Password |
| Email Actions | |
| Maharshi_mail 😢 | |
| × off Repeat this job | |
| | Create |

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.