

**From:** sysadmin@mchange.com  
**Subject:** [tickle5] FAILED: Backup Postgres, all databases  
**Date:** September 8, 2023 at 12:16 PM  
**To:** sysadmin@mchange.com

S

## [tickle5] FAILED: Backup Postgres, all databases

Succeeded overall?: No

Timestamp: Fri, 8 Sep 2023 16:16:09 GMT

### Sequential steps:

#### 1. Ensure availability of rclone, if necessary

Action: rclone --version

Succeeded? Yes

Exit Code: 0

out:

```
rclone v1.57.0-DEV
- os/version: centos 8 (64 bit)
- os/kernel: 4.18.0-512.el8.x86_64 (x86_64)
- os/type: linux
- os/arch: amd64
- go/version: go1.16.12
- go/linking: dynamic
- go/tags: none
```

err: N/A

notes:

```
destpath: onedrive:cloud-backups/postgres
```

carryforward:

```
Pad(tmpDir = None, backupFile = None)
```

#### 2. Create Temp Dir

Action: os.temp.dir()

Succeeded? Yes

out: N/A

err: N/A

carryforward:

```
Pad(tmpDir = Some(value = /tmp/13948241873998285697), backupFile = None)
```

#### 3. Perform Postgres Backup

Action: postgres-dump-all-to-file <temporary-backup-file>

Succeeded? No

Exit Code: 1

out: N/A

err:

```
pg_dumpall: could not connect to database "template1": could not connect to server: No such file or dire
Is the server running locally and accepting
connections on Unix domain socket "/var/run/postgresql/.s.PGSQL.5432"?
```

notes:

```
Backup size: 0 bytes
```

carryforward:

```
Pad(
  tmpDir = Some(value = /tmp/13948241873998285697),
  backupFile = Some(value = /tmp/13948241873998285697/tickle5-pgdumpall-2023-09-08)
)
```

#### 4. Copy backup to storage

#### 4. Copy backup to storage

---

**Action:** 'rclone mkdir' then 'rclone copy' or else 'mkdir' then 'cp'

**Succeeded?** No

**SKIPPED**

### Best-effort cleanups:

#### Remove temporary local backup.

---

**Action:** os.remove( <backup-file> )

**Succeeded?** Yes

**out:** N/A

**err:** N/A

**carryforward:**

```
Pad(  
  tmpDir = Some(value = /tmp/13948241873998285697),  
  backupFile = Some(value = /tmp/13948241873998285697/tickle5-pgdumpall-2023-09-08)  
)
```