

# Normal operation

A normal operation of a jtel solution is considered among other variables if:

- The storage is mounted (available via **acd-store**)
  - redundancy is also synchronised (DRBD is on primary / primary)
- The database replication is synchronised.
- The load balancer for the distribution of the web sessions is accessible, all web servers are available
- The telephony servers are up and processing calls

This can be examined in detail as follows.

## Examination Storage

### Redundant Storage

#### Testing that DRBD is synchronised

On one of the STORE, check if the DRBD is synchronised:

```
cat /proc/drbd
```

Expected output - DRBD is primary/primary

```
version: 8.4.11-1 (api:1/proto:86-101)
GIT-hash: 66145a308421e9c124ec391a7848ac20203bb03c build by mockbuild@, 2018-04-26 12:10:42
 0: cs:Connected ro:Primary/Primary ds:UpToDate/UpToDate C r-----
 ns:0 nr:28894328 dw:118174057 dr:74296 al:6116 bm:0 lo:0 pe:0 ua:0 ap:0 ep:1 wo:f oos:0
```

#### Determine which STORE is active.

```
pcs status
```

#### Check on the active STORE if /srv/jtel/shared is mounted

```
ls /srv/jtel/shared
```

Expected output:

Output with among others the following directories:

- Data
- JTEL
- JTELCarrierPortal

## Alle Storage

Check if the smb service is running (**with redundancy to the active STORE**):

```
systemctl status smb
expected output - Active:

[root@test9-store2 ~]# systemctl status smb
smb.service - Cluster Controlled smb
Loaded: loaded (/usr/lib/systemd/system/smb.service; disabled; vendor preset: disabled)
Drop-In: /run/systemd/system/smb.service.d
50-pacemaker.conf
Active: active (running) since Tue 2019-03-19 04:02:48 CET; 3 weeks 5 days ago
```

## From any other machine, check access to the storage

From another machine (except STORE itself), either:

```
ls /home/jtel/shared
```

Or from the Windows machine, open an Explorer to the \\acd-store\shared directory.

## When error:

- Start the SMB service
- Check if the file system is corrupt (see \var\log\messages) and take measures for repair - see **man xfs\_repair** at xfs filesystems
- Recovery of DRBD replication and STORE cluster with redundancy - see [DRBD - Maintenance and Resolve Split Brain or Node errors](#)

## Check database replication

On all database slaves, **with redundancy, also on both master databases**:

## Login to mysql

```
mysql -u root -p
```

## Check slave status

```
mysql> SHOW SLAVE STATUS\G
```

The most important points are:

```
Slave_IO_Running: Yes  
Slave_SQL_Running: Yes
```

Example output:

```
***** 1. row *****  
Slave_IO_State: Waiting for master to send event  
Master_Host: acd-dbm2  
Master_User: repl  
Master_Port: 3306  
Connect_Retry: 60  
Master_Log_File: binlog.000014  
Read_Master_Log_Pos: 77769753  
Relay_Log_File: mysqld-relay-bin.000028  
Relay_Log_Pos: 2698  
Relay_Master_Log_File: binlog.000014  
Slave_IO_Running: Yes  
Slave_SQL_Running: Yes  
Replicate_Do_DB:  
Replicate_Ignore_DB:  
Replicate_Do_Table:  
Replicate_Ignore_Table:  
Replicate_Wild_Do_Table:  
Replicate_Wild_Ignore_Table:  
Last_Errno: 0  
Last_error:  
Skip_Counter: 0  
Exec_Master_Log_Pos: 77769753  
Relay_Log_Space: 2916  
Until_Condition: None  
Until_Log_File:  
Until_Log_Pos: 0  
Master_SSL_Allowed: No  
Master_SSL_CA_File:  
Master_SSL_CA_Path:  
Master_SSL_Cert:  
Master_SSL_Cipher:  
Master_SSL_Key:  
Seconds_Behind_Master: 0  
Master_SSL_Verify_Server_Cert: No  
Last_IO_Errno: 0  
Last_IO_error:
```

```
Last_SQL_Errno: 0
Last_SQL_error:
Replicate_Ignore_Server_Ids:
Master_Server_Id: 2
Master_UUID: f5b276fa-bb92-11e8-a4a9-005056b98358
Master_Info_File: /var/lib/mysql/master.info
SQL_Delay: 0
SQL_Remaining_Delay: NULL
Slave_SQL_Running_State: Slave has read all relay log; waiting for the slave I/O thread to update it
Master_Retry_Count: 86400
Master_Bind:
Last_IO_error_Timestamp:
Last_SQL_error_Timestamp:
Master_SSL_Crl:
Master_SSL_Crlpath:
Retrieved_Gtid_Set:
Executed_Gtid_Set:
Auto_Position: 0
1 row in set (0.35 sec)
```

## When error

- Recovery of the Replication
- See [Database Operations](#)

## Testing load balancers and web servers

### Testing load balancer

The basic accessibility of the web server as well as the function of the load balancer can be checked via the haproxy Stats website.

The access takes place via:

`http://acd-lb:7777`

with indication of user name and password.

The screenshot shows a sample output for a system with:

- Redundant master-master-slave-slave databases
- Two web servers

The services should be green except for the 2nd database master, which is shown in light blue, as this server is configured as a backup for the first database master.

# HAProxy

## Statistics Report for pid 16828

### > General process information

pid = 16828 (process #1, nbproc = 1)  
 uptime = 12d 2h54m38s  
 system limits: memmax = unlimited; ulimit-n = 8046  
 maxsock = 8046; maxconn = 4000; maxpipes = 0  
 current conns = 1; current pipes = 0/0; conn rate = 0/sec  
 Running tasks: 1/23; idle = 100 %

mysql-cluster-masters													
	Queue			Session rate			Sessions						
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot		
Frontend				0	0	-	0	0	0	3 000	0		
<input type="checkbox"/> acd-dbm1	0	0	-	0	0		0	0	0	1200	0	0	
<input type="checkbox"/> acd-dbm2	0	0	-	0	0		0	0	0	1200	0	0	
Backend	0	0		0	0		0	0	0	300	0	0	

Choose the action to perform on the checked servers :

mysql-cluster-slaves													
	Queue			Session rate			Sessions						
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot		
Frontend				0	0	-	0	0	0	3 000	0		
<input type="checkbox"/> acd-dbs1	0	0	-	0	0		0	0	0	1200	0	0	
<input type="checkbox"/> acd-dbs2	0	0	-	0	0		0	0	0	1200	0	0	
Backend	0	0		0	0		0	0	0	300	0	0	

Choose the action to perform on the checked servers :

mysql-cluster-reporting-slaves													
	Queue			Session rate			Sessions						
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot		
Frontend				0	0	-	0	0	0	3 000	0		
<input type="checkbox"/> acd-dbs2	0	0	-	0	0		0	0	0	1200	0	0	
<input type="checkbox"/> acd-dbs1	0	0	-	0	0		0	0	0	1200	0	0	
Backend	0	0		0	0		0	0	0	300	0	0	

Choose the action to perform on the checked servers :

haproxy													
	Queue			Session rate			Sessions						
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot	Last	
Frontend				0	5	-	1	2	0	3 000	588		

acdportal_http													
	Queue			Session rate			Sessions						
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot		
Frontend				0	0	-	0	0	0	3 000	0		

acdportal_https													
	Queue			Session rate			Sessions						
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot		
Frontend				0	0	-	0	0	0	3 000	0		

stat_admin													
	Queue			Session rate			Sessions						
	Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot	Last	
Backend	0	0		1	9		1	1	0	600	605	0	0s

jtel_portal												
		Queue			Session rate			Sessions				
		Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot
<input type="checkbox"/>	acd-jb1	0	0	-	0	0		0	0	-	0	0
<input type="checkbox"/>	acd-jb2	0	0	-	0	0		0	0	-	0	0
	Backend	0	0		0	0		0	0	300	0	0

Choose the action to perform on the checked servers :

jtel_soap												
		Queue			Session rate			Sessions				
		Cur	Max	Limit	Cur	Max	Limit	Cur	Max	Limit	Total	LbTot
<input type="checkbox"/>	acd-jb1	0	0	-	0	0		0	0	-	0	0
<input type="checkbox"/>	acd-jb2	0	0	-	0	0		0	0	-	0	0
	Backend	0	0		0	0		0	0	300	0	0

## When error

Check if the haproxy service is started.

For redundancy: check cluster status with:

```
pcs status
```

and take appropriate measures.

## Testing web server

The web servers can be checked individually for function by accessing and logging on to the jtel system, for example as sysadmin.

The following URL applies to https:

```
https://acd-lb/admin
```

After successful login the portal main page of the system administrator should be visible, here an example output:



**jtel PORTAL TEST9**

Welcome System Administrator

- Analyse Call Log: Search for call logs for selected routing applications using various search criteria.
- Clients: Manage the client accounts in the system.
- Locked IP Addresses: View and unlock currently locked IP addresses.
- Security Groups: Manage the security groups in the system.
- Service Numbers: Manage your service numbers and their settings.
- Trunk Groups: Manage the trunk groups in the system.
- View and change y...

## When error

Restart single web server with:

```
service jboss restart
```

## Testing Telephony

The telephony services are either:

- In the autostart of the respective user
- Configured as a service to the system

In a standard case (with user login), the following applications are started:

- jtel 8-Server
- GI2

Note: depending on the installation, a PBX connector may also be started.

Normal readiness and processing is shown in the following screenshot. Note the light green active line and the system messages in yellow.

The following services are visible:

- jtel 8-Server
- GI2 Dienst
- Cluster Listener Dienst
- Innovaphone PBX Connector

