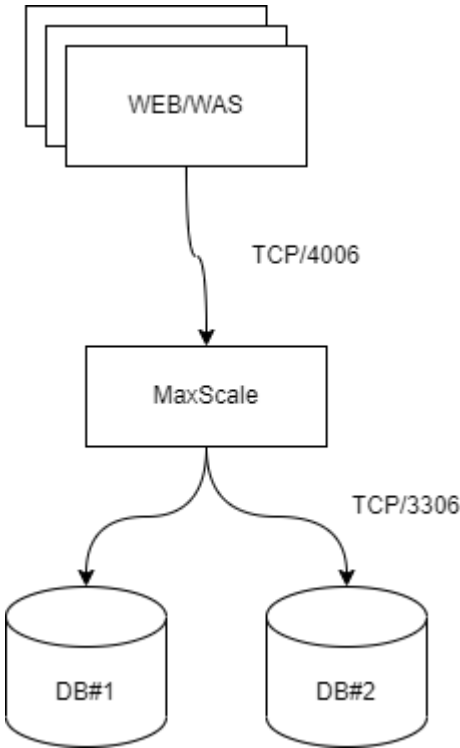


maxscale DB

Mysql + mysql-mmm DB

- 1. replication read / write replication
- 2. mmm (latest 2.2.1 2012 12)
- 3. mmm failover / failback

Maxscale



- 1. Mariadb DB

2. galera cluster는 비동기 복제, maxscale는 db proxy로 비동기 복제
3. MySQL은 BSD 라이선스, MySQL은 GPL 라이선스 S/W 라이선스 차이
 1. BSD 라이선스: 소스 코드를 자유롭게 배포, 수정, 재배포 가능. 3자도 사용 가능, 2자도 maxscale
 2. GPL: 소스 코드를 자유롭게 배포, 수정, 재배포 가능. 3자도 사용 가능, 2자도 maxscale
 3. '22년 2월 1일부터 MySQL은 GPL 라이선스, BSD 라이선스, GPL 라이선스 .
 1. 2.0 → 2019-01-01 (BSD 라이선스, GPL 라이선스)
 2. 2.1 → 2019-07-01 (BSD 라이선스, GPL 라이선스)
 3. 2.2 → 2020-01-01 (BSD 라이선스, GPL 라이선스)
 4. 2.3 → 2024-06-02
 5. 2.4 → 2026-01-04
 6. 2.5 → 2027-10-10
 7. 6.2 → 2026-03-08
 8. 6.3 - 2026-05-03
 9. 6.4 - 2027-11-30
 10. 23.0.8 - 2027-11-30
4. MySQL은 GPL 라이선스 <https://github.com/mariadb-corporation/MaxScale>는 GPL 라이선스
4. MySQL은 GPL 라이선스, MySQL은 GPL 라이선스 .
 1. scale out environment - MySQL DB는 비동기 복제, read / write split
 2. High availability - MySQL은 비동기 복제, read transaction
 3. Secure database - app은 DB는 비동기 복제, maxscale는 비동기 복제, DDos 공격
5. MMM / Maxscale

구분	Mysql + Mysql-MMM	Mariadb + Maxscale
노드 구성	2(DB) + 1(monitor)	3(DB) + 1(Maxscale)
DB 엔진	Mysql	Mariadb 10 버전
복제 방식	replication	galera cluster

구분	Mysql + Mysql-MMM	Mariadb + Maxscale
구분	monitor → agent db	maxscale → DB
failover	<ol style="list-style-type: none"> 1. monitor db health check 2. Active DB 3. Active DB VIP 4. Standby DB VIP 	<ol style="list-style-type: none"> 1. maxscale DB health check 2. Active DB 3. DB

S/W

1. IP

1. maxscale : 192.168.0.101
2. db1 : 192.168.0.102
3. db2 : 192.168.0.103

2. Maxscale

1. yum

```
$> vi /etc/yum.repos.d/mariadb.repo
[mariadb-main]
name = MariaDB Server
baseurl = https://downloads.mariadb.com/MariaDB/mariadb-10.5/yum/rhel/7/x86_64
gpgkey = file:///etc/pki/rpm-gpg/MariaDB-Server-GPG-KEY
gpgcheck = 1
enabled = 1

[mariadb-maxscale]
# To use the latest stable release of MaxScale, use "latest" as the version
# To use the latest beta (or stable if no current beta) release of MaxScale, use "beta" as the version
name = MariaDB MaxScale
baseurl = https://dlm.mariadb.com/repo/maxscale/latest/yum/rhel/7/x86_64
gpgkey = file:///etc/pki/rpm-gpg/MariaDB-MaxScale-GPG-KEY
gpgcheck = 1
enabled = 1
```

```
[mariadb-tools]
name = MariaDB Tools
baseurl = https://~/~/downloads.mariadb.com/Tools/rhel/7/x86_64
gpgkey = file:~/~/etc/pki/rpm-gpg/MariaDB-Enterprise-GPG-KEY
gpgcheck = 1
enabled = 1
```

3.

```
$> yum install maxscale -y
...
$> vi /etc/maxscale.cnf
# MaxScale documentation:
# https://~/~/mariadb.com/kb/en/mariadb-maxscale-25/
# Global parameters
#
# Complete list of configuration options:
# https://~/~/mariadb.com/kb/en/mariadb-maxscale-25-mariadb-maxscale-configuration-guide/
[maxscale]
threads=auto
# Server definitions
#
# Set the address of the server to the network
# address of a MariaDB server.
#
[server1]
type=server
address=192.168.0.102
port=3306
protocol=MariaDBBackend
[server2]
type=server
address=192.168.0.103
port=3306
protocol=MariaDBBackend
[server3]
type=server
address=192.168.0.101
port=3306
```

```

protocol=MariaDBBackend
# Monitor for the servers
#
# This will keep MaxScale aware of the state of the servers.
# MariaDB Monitor documentation:
# https://mariadb.com/kb/en/maxscale-25-monitors/
[MariaDB-Monitor]
type=monitor
#module=mariadbmon #Replication[ ] [ ] [ ] [ ]
module=galeramon #GaleraCluster[ ] [ ] [ ] [ ]
servers=server1,server2,server3
user=maxscale #maxscale[ ] db[ ] [ ] [ ]
password=maxscale #maxscale[ ] db[ ] [ ] [ ]
monitor_interval=2000
# Service definitions
#
# Service Definition for a read-only service and
# a read/write splitting service.
#
# ReadConnRoute documentation:
# https://mariadb.com/kb/en/mariadb-maxscale-25-readconnroute/
[Read-Only-Service]
type=service
router=readconnroute
servers=server1
user=myuser
password=mypwd
router_options=slave
# ReadWriteSplit documentation:
# https://mariadb.com/kb/en/mariadb-maxscale-25-readwritesplit/
[Read-Write-Service]
type=service
router=readwritesplit
servers=server1,server2 #read / write [ ] [ ] [ ]
user=maxscale #maxscale[ ] db[ ] [ ] [ ]
password=maxscale #maxscale[ ] db[ ] [ ] [ ]
# Listener definitions for the services
#
# These listeners represent the ports the

```

```
# services will listen on.
#
[Read-Only-Listener]
type=listener
service=Read-Only-Service
protocol=MariaDBClient
port=4008
[Read-Write-Listener]
type=listener
service=Read-Write-Service
protocol=MariaDBClient
port=4006
```

4. Mariadb `[[[[]]]`

1. `[[[]]]` `[[[[]]]]`

```
$> wget https://downloads.mariadb.org/interstitial/mariadb-10.5.11/bintar-linux-
x86_64/mariadb-10.5.11-linux-x86_64.tar.gz -O mariadb-10.5.11-linux-x86_64.tar.gz
```

2. DB`[[[]]]` `[]` galera clutser `[[[]]]`

```
$> tar -zxvf mariadb-10.5.11-linux-x86_64.tar.gz -C /usr/local/
...
$> vi /etc/my.cnf
[galera]
# Mandatory settings
wsrep_on=ON
wsrep_provider=/usr/local/mariadb/lib/galera-4/libgalera_smm.so
wsrep_cluster_address=gcomm:~/~/192.168.0.102,192.168.0.103,192.168.0.101
binlog_format=row
default_storage_engine=InnoDB
innodb_autoinc_lock_mode=2
wsrep_node_address=192.168.0.101
#
# Allow server to accept connections on all interfaces.
#
bind-address=0.0.0.0
#
```

```
# Optional setting
#wsrep_slave_threads=1
#innodb_flush_log_at_trx_commit=0
```

5. `galera cluster master` (mariadb `galera`)

```
$>> galera_new_cluster
```

6. `mariadb`

```
$>> ./mariabdb-safe
```

7. DB

```
MariaDB [(none)]> grant select on mysql.* to maxscale@'%' identified by 'maxscale' with grant option
;
```



1. `maxscale`

```
$>> systemctl start maxscale
```

2. `maxscale`

```
$>> maxctrl list servers
```

Server	Address	Port	Connections	State	GTID
server1	192.168.0.102	3306	2	Slave, Synced, Running	
server2	192.168.0.103	3306	0	Slave, Synced, Running	
server3	192.168.0.101	3306	0	Master, Synced, Running	

3. `maxscale`

```
$>> maxctrl list services
```

--	--	--	--	--	--

Service	Router	Connections	Total Connections	Servers
Read-Write-Service	readwritesplit	2	4	server1
Read-Only-Service	readconroute	0	0	server1



1. DB 1 1

1. DB 1 1 1 1 1 "grastate.dat 1 1

```
$>> cat grastate.dat
# GALERA saved state
version: 2.1
uuid: 7d985eca-de63-11eb-87c6-0ad28b9e1f30
seqno: -1
safe_to_bootstrap: 0
```

2. safe_to_bootstrap 1 1 1 1 galera_new_cluster 1
safe_to_bootstrap 1 1 1 down master 1 node

Revision #6

Created 6 June 2022 16:03:11 by artop0420

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