

- MySQL High Availability** 3
- Oracle VM Template for MySQL Enterprise Edition** 3
- Windows Server Failover Clustering** 4
- Oracle Linux with DRBD Stack** 5
- 5

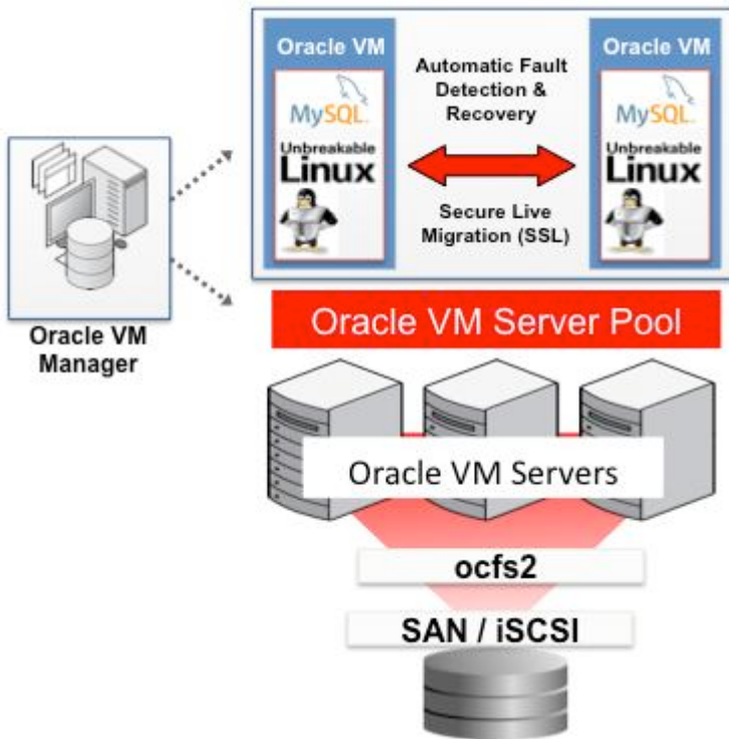
MySQL High Availability

— 2018/05/30 17:12

MySQL High Availability(HA); 가 가

Oracle VM Template for MySQL Enterprise Edition

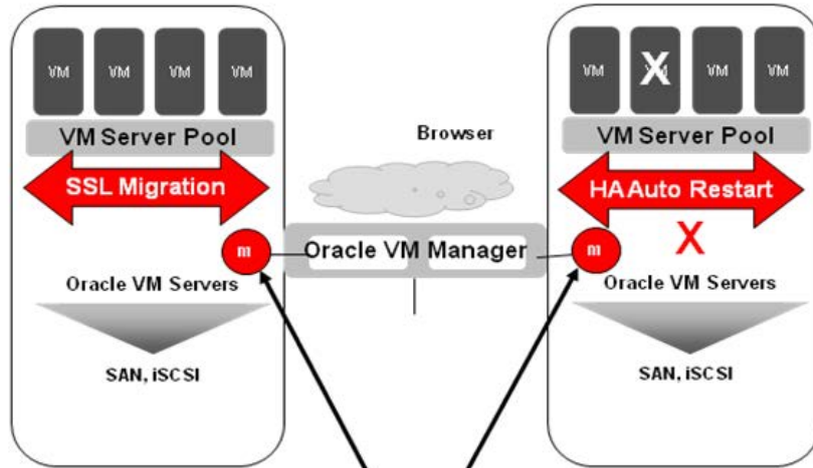
가 가



가 MySQL

예정된 이벤트

- 유지 보수 또는 업그레이드
- 보안 라이브 마이그레이션
- 무중단



장애

- 서버, VM 또는 데이터베이스 장애
- 풀 내에서 HA 자동 재시작
- 자동 장애 감지 및 복구

Pool Master는 Manager가 중단되는 경우, 보안 마이그레이션 또는 HA 재시작이 완료되도록 보장합니다.

Windows Server Failover Clustering

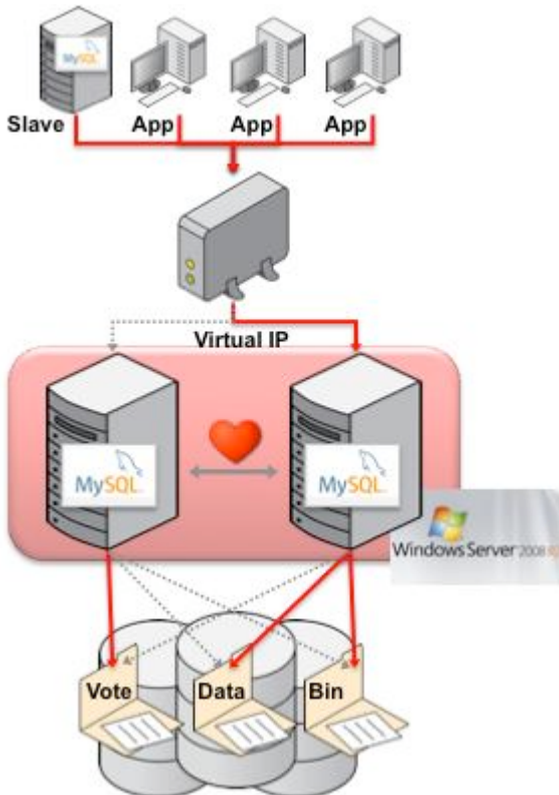
Windows Server Failover Clustering(WSCF)

. Windows Server Enterprise

가

Cluster

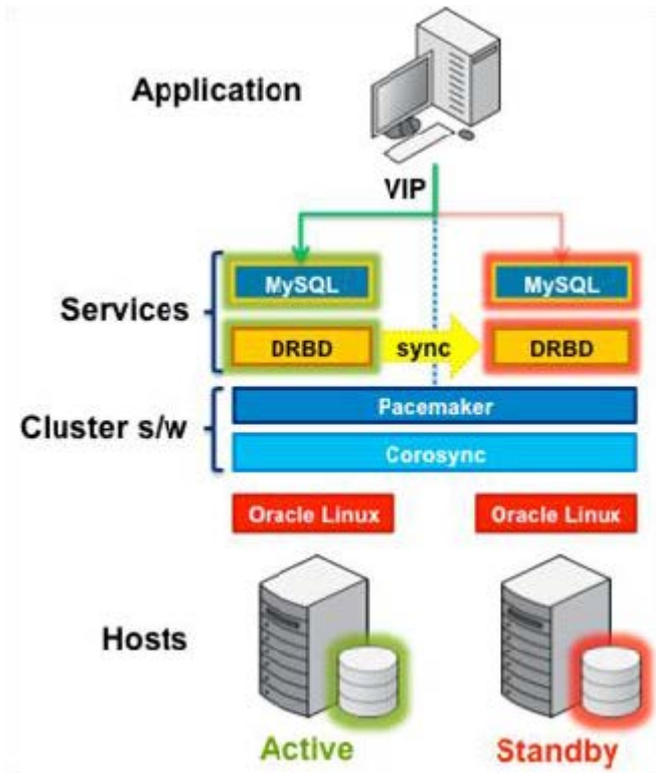
MySQL Cluster



Oracle Linux with DRBD Stack

DRBD(Distributed Replicated Block Device)
가

DRBD



- <https://www.mysql.com/why-mysql/white-papers/mysql-enterprise-edition-wp-ko/>
- <https://www.mysql.com/why-mysql/white-papers/mysql-guide-to-high-availability-solutions/>

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/mysql_high_availability_%EC%9D%B4%EC%A4%91%ED%99%94_%EB%B0%A9%EC%95%88

Last update: 2018/05/30 08:27

