

Configuration swarm

```
version: "3.8"
services:
  mariadb1:
    image: mariadb:11.1.2
    environment:
      MYSQL_ROOT_PASSWORD: lkTR.3p2
      MYSQL_DATABASE: soffid
      MYSQL_USER: soffid
      MYSQL_PASSWORD: 86h.FukT
    healthcheck:
      test: "/usr/bin/mariadb --user=root --password=lkTR.3p2 --execute \"SHOW DATABASES;\""
      interval: 2s
      timeout: 20s
      retries: 10
    deploy:
      placement:
        constraints:
          - node.hostname==sftsvr01
    command:
      - mariadb
      - --server-id=11
      - --log-bin
      - --binlog-format=row
      - --expire_logs_days=15
      - --max_binlog_size=1000M
      - --replicate-ignore-table=soffid.SC_SEQUENCE
      - --slave-skip-errors=1032,1053,1062
      - --max_allowed_packet=256M
      - --innodb_log_file_size=256M
      - --character-set-server=utf8mb4
      - --collation-server=utf8mb4_general_ci
    networks:
      - cluster
    volumes:
      - mariadb1_data:/var/lib/mysql
```

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mariadb2:
  image: mariadb:11.1.2
  environment:
    MYSQL_ROOT_PASSWORD: lkTR.3p2
    MYSQL_DATABASE: soffid
    MYSQL_USER: soffid
    MYSQL_PASSWORD: 86h.FukT
  healthcheck:
    test: "/usr/bin/mariadb --user=root --password=lkTR.3p2 --execute \"SHOW DATABASES;\""
    interval: 2s
    timeout: 20s
    retries: 10
  deploy:
    placement:
      constraints:
        - node.hostname==sftsvr02
  command:
    - mariadb
    - --server-id=22
    - --log-bin
    - --binlog-format=row
    - --expire_logs_days=15
    - --max_binlog_size=1000M
    - --replicate-ignore-table=soffid.SC_SEQUENCE
    - --slave-skip-errors=1032,1053,1062
    - --max_allowed_packet=128M
    - --innodb_log_file_size=256M
    - --character-set-server=utf8mb4
    - --collation-server=utf8mb4_general_ci
  networks:
    - cluster
  volumes:
    - mariadb2_data:/var/lib/mysql
  console:
    image: soffid/iam-console:3.5.46
    environment:
      DB_URL: jdbc:mariadb:sequential://mariadb1,mariadb2/soffid
      DB_USER: soffid
      DB_PASSWORD: 86h.FukT
```

```
ports:
  - 8080:8080

networks:
  - cluster

configs:
  - source: trustedcert_1
    target: /opt/soffid/iam-console-3/trustedcerts/test

syncserver:
  image: soffid/iam-sync:3.5.20
  hostname: syncserver
  environment:
    SOFFID_PORT: 1760
    SOFFID_HOSTNAME: syncserver
    SOFFID_MAIN: "yes"
    DB_URL: jdbc:mysql:sequential://mariadb1,mariadb2/soffid
    DB_USER: soffid
    DB_PASSWORD: 86h.FukT
    DB_CONFIGURATION_TABLE: ss1

  ports:
    - 1443:1443

  networks:
    - cluster

pam-store:
  image: soffid/pam-store:1.4.36
  networks:
    - cluster
  volumes:
    - store_data:/opt/soffid/tomee/data
  configs:
    - source: trustedcert_1
      target: /opt/soffid/tomee/trustedcerts/test
  deploy:
    placement:
      constraints:
        - node.hostname==sftsvr01

pam-launcher:
  image: soffid/pam-launcher:1.4.36
```

```
environment:
  STORE_SERVER: http://pam-store:8080
  STORE_USER: postbank1-launcher
  STORE_PASSWORD: jaQ1S7jjz6CA2WmgjsXzP0WgS/qvB603eM04q0tR87x9WzbYS3zCFJcPF32pXHPt
ports:
  - 8082:8080
networks:
  - cluster
volumes:
  - launcher_data:/opt/soffid/tomee/data
configs:
  - source: trustedcert_1
    target: /opt/soffid/tomee/trustedcerts/test

networks:
cluster:

volumes:
  mariadb1_data:
    name: compose-mariadbdata
    external: true
  mariadb2_data:
    name: compose-mariadbdata
    external: true
  store_data:
    name: compose_store_data
  launcher_data:
    name: compose_launcher_data

configs:
  trustedcert_1:
    file: ./trustedcerts/test
```

Revision #2
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