

如果未开启 DDL:

执行添加字段 SQL:

```
ALTER TABLE `数据库`.`iiot_system_configuration`  
ADD COLUMN `un_hot_update` char(1) CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci NULL DEFAULT '0' COMMENT '是否不能热更';
```

其他数据修复:

```
UPDATE iiot_system_configuration SET un_hot_update=1 WHERE `key`  
in (  
"access_coap.port",  
"mqttts.server_cert",  
"mqttts.server_key",  
"binary_enable_min_version.version",  
"data_archive_task.batch_fetch_size",  
"data_archive_task.executor_size",  
"data_backup_task.batch_fetch_size",  
"data_backup_task.executor_size",  
"tdstore_proxy_url",  
"tdstore_proxy_url_is_enable"  
);
```

```
UPDATE iiot_system_configuration SET unmodifiable=1 WHERE `key`  
in (  
"mqttts.server_cert",  
"mqttts.server_key",  
"store.alarm_retention_policy",  
"store.warm_retention_policy",  
"store.iiot_tdengine.1.alarm_type",  
"store.iiot_tdengine.1.alarm_condition",  
"store.iiot_tdengine.1.alarm_threshold",  
"store.iiot_tdengine.1.alarm_content",  
"store.iiot_tdengine.2.alarm_type",  
"store.iiot_tdengine.2.alarm_condition",  
"store.iiot_tdengine.2.alarm_threshold",  
"store.iiot_tdengine.2.alarm_content",  
"store.iiot_tdengine.3.alarm_type",  
"store.iiot_tdengine.3.alarm_condition",  
"store.iiot_tdengine.3.alarm_threshold",  
"store.iiot_tdengine.3.alarm_content",
```

```
"store.iiot_influxdb.1.alarm_type",
"store.iiot_influxdb.1.alarm_condition",
"store.iiot_influxdb.1.alarm_threshold",
"store.iiot_influxdb.1.alarm_content",
"store.cold_retention_policy",
"store.default",
"binary_enable_min_version.version",
"websocket_server.protocol_type",
"websocket_server.route",
"access_coap.port"
);
```

```
DELETE FROM iiot_system_configuration WHERE `key` in (
"iiot-data-backup.core.corePoolSize",
"iiot-data-backup.core.maxPoolSize",
"iiot-data-backup.general.corePoolSize",
"iiot-data-backup.general.maxPoolSize",
"iiot-data-archive.core.corePoolSize",
"iiot-data-archive.core.maxPoolSize",
"iiot-data-archive.general.corePoolSize",
"iiot-data-archive.general.maxPoolSize",
"iiot3.core.corePoolSize",
"iiot3.core.maxPoolSize",
"iiot3.general.corePoolSize",
"iiot3.general.maxPoolSize",
"iiot-dataservice-api.core.corePoolSize",
"iiot-dataservice-api.core.maxPoolSize",
"iiot-dataservice-api.general.corePoolSize",
"iiot-dataservice-api.general.maxPoolSize",
"iiot-dataservice.core.corePoolSize",
"iiot-dataservice.core.maxPoolSize",
"iiot-dataservice.general.corePoolSize",
"iiot-dataservice.general.maxPoolSize",
"iiot-dataservice.mqtt",
"iiot-dataservice.websocket",
"iiot-hmi.mqtt",
"iiot-hmi.mqtts",
"iiot-hmi.websocket",
"access_processor.thread_num",
"datareport_processor.thread_num",
"dataservice.process.thread_num"
);
```