```
CREATE TABLE `Produced` (
 `business_event_instance_id` binary(16) NOT NULL,
 `date` datetime(3) NOT NULL DEFAULT CURRENT_TIMESTAMP(3),
 'client id' varchar(100) NOT NULL,
 `business_event_id` binary(16) NOT NULL,
 `actor_id` varchar(100) NOT NULL,
 `trigger_type` enum('logiflow','data contract','sor') NOT NULL,
 `trigger_execution_id` ison DEFAULT NULL,
 `trace_id` varchar(100) NOT NULL,
 `user_context` varchar(100) NOT NULL,
 `explicit_context` varchar(100) DEFAULT NULL,
 `mask` varchar(32) DEFAULT NULL,
 `identifierfield` json DEFAULT NULL,
 `identifiertype` varchar(32) DEFAULT NULL,
 PRIMARY KEY ('business_event_instance_id'),
 KEY `client_id` (`client_id`, `business_event_id`),
 KEY `client_id_2` (`client_id`, `actor_id`),
 KEY `client_id_3` (`client_id`, `date`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
drop table Produced;
truncate table
select * from Produced where JSON_CONTAINS(identifierfield, '222');
explain SELECT * from Produced WHERE client_id =
'10857fb9-3671-4d3f-8c50-d506e5fa59e8' and identifiertype = '2';
 and JSON_SEARCH(identifierfield, 'one', '89') IS NOT NULL;
DROP INDEX identifiertype ON Produced;
explain SELECT business_event_id from Produced WHERE client_id = '002' and
identifiertype = '2';
 and JSON_SEARCH(identifierfield, 'one', '89') IS NOT NULL;
```

```
SHOW INDEX FROM Produced;
```

```
SHOW INDEX FROM ClientBusinessEvents;
```

```
explain SELECT count(*) from Produced WHERE client_id = '002'and identifiertype = '2' and JSON_SEARCH(identifierfield, 'one', '89') IS NOT NULL;
```

explain select count(\*) from Produced where (client\_id = '002' and identifiertype = '2') and JSON\_SEARCH(identifierfield, 'one', '89') IS NOT NULL;

explain SELECT \* from Produced WHERE client\_id = '002' and identifiertype = '2';

explain select \* from Produced WHERE client\_id = '002' and date = '2021-10-30 19:02:43.903';

explain select \* from Produced WHERE client\_id = '002' and actor\_id = '0a365620-581a-578a-aa2d-915ee298c6d6';

SELECT \* from Produced WHERE FIND\_IN\_SET("222", identifierfield)>0;

delete from Produced where client\_id = '10857fb9-3671-4d3f-8c50-d506e5fa59e8';

INSERT INTO Produced (identifierfield) VALUES ('["111", "222"]');

9b7f635c-8b0c-4e85-b5c1-4e2bdce42520

update Produced set identifierfield = '["656", "89", "777", "2"]' where trace\_id

```
= '26425053-2f98-44dc-9a8b-8f4c84fcacab';
```

ALTER TABLE Produced DROP COLUMN identifierfield;

ALTER TABLE Produced MODIFY identifiertype varchar(32) NOT NULL;

ALTER TABLE Produced add KEY identifiertype (identifiertype);

ALTER TABLE Produced
ADD INDEX (client\_id, identifiertype);

SHOW GRANTS FOR 'be\_dashboard'@'%';

GRANT SELECT, INSERT, DELETE ON \*.\* TO 'be\_dashboard'@'%';

show events;

INSERT INTO ScheduledBusinessEvents (scheduledBusinessEventKey, eventId, clientId, businessEventId, entityId, sorTriggerType, executionTime, dateCreated, lastModified) values('1234','12345','001','12345678','234','test','2021-11-08 03:27:08',','');

ALTER EVENT jobs\_polling\_event\_scheduler ON SCHEDULE EVERY 20 SECOND ENABLE;

select \* from ScheduledBusinessEvents where scheduledBusinessEventKey
='1234';

ALTER EVENT business\_events.jobs\_polling\_event\_scheduler ON SCHEDULE EVERY 20 SECOND DISABLE ON SLAVE;

ALTER EVENT business\_events.jobs\_polling\_event\_scheduler ON SCHEDULE EVERY 5 SECOND ENABLE;

SET GLOBAL event\_scheduler = OFF;

SHOW EVENTS
WHERE STATUS = 'SLAVESIDE\_DISABLED';

show events;

SET GLOBAL event\_scheduler = ON; SHOW EVENTS; ALTER EVENT bus\_sre\_test\_c\_59e8.jobs\_polling\_event\_scheduler ON SCHEDULE EVERY 10 SECOND DISABLE ON SLAVE;

select JSON\_EXTRACT(identifier\_field, '\$90069f02-b7b9-57eb-a343-5534523242') from Produced where client\_id = '002' and identifier\_type = 'associate' and JSON\_SEARCH(identifier\_field, 'one', '90069f02-b7b9-57eb-a343-5534523242') IS NOT NULL;

select @@version;