

SQL Handbook (251–300 Commands with Before & After Tables - Exact Model)

251 JSON_KEYS

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
SELECT JSON_KEYS('{"a":1,"b":2}');
```

After:

```
["a","b"]
```

252 JSON_DEPTH

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
SELECT JSON_DEPTH('{"a":1}');
```

After:

```
2
```

253 JSON_PRETTY

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
SELECT JSON_PRETTY('{"a":1}');
```

After:

```
Formatted JSON
```

254 JSON_REMOVE

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
SELECT JSON_REMOVE('{"a":1,"b":2}', '$.b');
```

After:

```
{"a":1}
```

255 JSON_SET

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT JSON_SET('{ "a":1}', '\$.b',2);

After:
{"a":1,"b":2}

256 JSON_REPLACE

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT JSON_REPLACE('{ "a":1}', '\$.a',5);

After:
{"a":5}

257 JSON_ARRAY_APPEND

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT JSON_ARRAY_APPEND('[1,2]', '\$',3);

After:
[1,2,3]

258 JSON_ARRAY_INSERT

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT JSON_ARRAY_INSERT('[1,3]', '\$[1]',2);

After:
[1,2,3]

259 JSON_MERGE

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT JSON_MERGE('[1]', '[2]');

After:
[1,2]

260 JSON_CONTAINS

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |

SQL:
SELECT JSON_CONTAINS('[1,2,3]', '2');

After:
1
```

261 WITH CTE

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |

SQL:
WITH cte AS (SELECT * FROM students) SELECT * FROM cte;

After:
Same data
```

262 RECURSIVE CTE

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |

SQL:
WITH RECURSIVE t(n) AS (SELECT 1 UNION ALL SELECT n+1 FROM t WHERE n<3) SELECT * FROM t;

After:
1,2,3
```

263 WINDOW FRAME

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |

SQL:
SELECT SUM(age) OVER (ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW) FROM students;

After:
Running sum
```

264 ROW_NUMBER PART

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |

SQL:
SELECT ROW_NUMBER() OVER (PARTITION BY city) FROM students;

After:
```

Partitioned numbering

265 LAG PART

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT LAG(age) OVER (PARTITION BY city) FROM students;

After:
Prev value

266 LEAD PART

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT LEAD(age) OVER (PARTITION BY city) FROM students;

After:
Next value

267 FIRST PART

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT FIRST_VALUE(age) OVER (PARTITION BY city) FROM students;

After:
First

268 LAST PART

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT LAST_VALUE(age) OVER (PARTITION BY city) FROM students;

After:
Last

269 NTILE PART

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SELECT NTILE(2) OVER (PARTITION BY city) FROM students;
After:
Buckets

270 WINDOW ORDER

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore
SQL:
SELECT SUM(age) OVER (ORDER BY age) FROM students;
After:
Cumulative

271 CREATE TRIGGER

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore
SQL:
CREATE TRIGGER trg BEFORE INSERT ON students FOR EACH ROW SET NEW.age=NEW.age+1;
After:
Trigger created

272 DROP TRIGGER

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore
SQL:
DROP TRIGGER trg;
After:
Trigger removed

273 SHOW TRIGGERS

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore
SQL:
SHOW TRIGGERS;
After:
Trigger list

274 CREATE FUNCTION

Before Table (students):
| id | name | age | city |

1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
CREATE FUNCTION add1(x INT) RETURNS INT RETURN x+1;
```

After:

Function created

275 DROP FUNCTION

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
DROP FUNCTION add1;
```

After:

Function removed

276 CALL FUNCTION

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
SELECT add1(5);
```

After:

6

277 CREATE EVENT

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
CREATE EVENT e ON SCHEDULE EVERY 1 DAY DO SELECT 1;
```

After:

Event created

278 DROP EVENT

Before Table (students):

id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:

```
DROP EVENT e;
```

After:

Event removed

279 SHOW EVENTS

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:
SHOW EVENTS;
```

```
After:
Events list
```

280 PREPARE

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:
PREPARE stmt FROM 'SELECT * FROM students';
```

```
After:
Prepared
```

281 EXECUTE

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:
EXECUTE stmt;
```

```
After:
Executed
```

282 DEALLOCATE

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:
DEALLOCATE PREPARE stmt;
```

```
After:
Released
```

283 HANDLER OPEN

```
Before Table (students):
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:
HANDLER students OPEN;
```

```
After:
```

Handler open

284 HANDLER READ

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
HANDLER students READ FIRST;

After:
First row

285 HANDLER CLOSE

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
HANDLER students CLOSE;

After:
Handler closed

286 SHOW WARNINGS

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SHOW WARNINGS;

After:
Warnings

287 SHOW ERRORS

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SHOW ERRORS;

After:
Errors

288 RESET MASTER

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
RESET MASTER;

After:
Logs cleared

289 SHOW MASTER STATUS

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SHOW MASTER STATUS;

After:
Binlog info

290 SHOW SLAVE STATUS

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
SHOW SLAVE STATUS;

After:
Replication

291 CHANGE MASTER

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
CHANGE MASTER TO MASTER_HOST='host';

After:
Configured

292 START SLAVE

Before Table (students):
id	name	age	city
1	Ravi	20	Chennai
2	Kumar	21	Madurai
3	Anu	19	Coimbatore

SQL:
START SLAVE;

After:
Replication started

293 STOP SLAVE

Before Table (students):
| id | name | age | city |

```
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

SQL:
STOP SLAVE;

After:
Replication stopped

294 RESET SLAVE

Before Table (students):

```
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

SQL:
RESET SLAVE;

After:
Reset

295 PURGE BINARY LOGS

Before Table (students):

```
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

SQL:
PURGE BINARY LOGS TO 'log';

After:
Purged

296 SHOW BINARY LOGS

Before Table (students):

```
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

SQL:
SHOW BINARY LOGS;

After:
Logs list

297 SHOW RELAYLOG EVENTS

Before Table (students):

```
| id | name | age | city |
| 1 | Ravi | 20 | Chennai |
| 2 | Kumar | 21 | Madurai |
| 3 | Anu | 19 | Coimbatore |
```

SQL:
SHOW RELAYLOG EVENTS;

After:
Events

298 SHOW PROFILE

```
Before Table (students):  
| id | name | age | city |  
| 1 | Ravi | 20 | Chennai |  
| 2 | Kumar | 21 | Madurai |  
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:  
SHOW PROFILE;
```

```
After:  
Profile
```

299 SET PROFILING

```
Before Table (students):  
| id | name | age | city |  
| 1 | Ravi | 20 | Chennai |  
| 2 | Kumar | 21 | Madurai |  
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:  
SET PROFILING=1;
```

```
After:  
Enabled
```

300 SHOW PROFILES

```
Before Table (students):  
| id | name | age | city |  
| 1 | Ravi | 20 | Chennai |  
| 2 | Kumar | 21 | Madurai |  
| 3 | Anu | 19 | Coimbatore |
```

```
SQL:  
SHOW PROFILES;
```

```
After:  
Profiles list
```