

Creación de la función:

```
CREATE DEFINER=`root`@`localhost` FUNCTION `existe`(entrada DATE) RETURNS tinyint
DETERMINISTIC
BEGIN
    DECLARE resultado TINYINT DEFAULT 0;
    SELECT 1 INTO resultado FROM idia WHERE fecha = entrada;
    RETURN resultado;
END
```

Probando la función con una fecha que no existe en la tabla idia:

281 • `select existe('2024-01-10');`

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	existe('2024-01-10')
▶	0

Result 2 x

Output

Action Output

#	Time	Action	Message	Duration
✓ 1	18:48:41	select existe('2024-01-10') LIMIT 0, 1000	1 row(s) returned	0.016 se

Y ahora con una que sí existe en la tabla idia:

281 • `select existe('2024-04-26');`

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	existe('2024-04-26')
▶	1

Result 4 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	18:48:41	select existe('2024-01-10') LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec
✓ 2	18:50:34	select * from idia LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
✓ 3	18:50:46	select existe('2024-04-26') LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec

Creación de la tabla:

```
266 • use ebanca;
267 • create table idia(
268     cantidad numeric(12,0),
269     fecha date
270 );
271 • insert into idia
272 values
273     (2,(adddate(curdate(), interval 1 day))),
274     (1,adddate(curdate(), interval 2 day)),
275     (3,adddate(curdate(), interval 3 day));
```

Output



Action Output

	#	Time	Action	Message
✓	1	18:45:54	use ebanca	0 row(s) affected
✓	2	18:46:00	drop table idia	0 row(s) affected
✓	3	18:46:05	create table idia(cantidad numeric(12,0), fecha ...	0 row(s) affected
✓	4	18:46:09	insert into idia values (2,(adddate(curdate(), interval...	3 row(s) affected Records: 3 Duplicates: 0 Wami