

## Capturas do resultado da partida

### Taboas

Táboa	Acción	Filas	Tipo	Orde alfabetica	Tamaño	De más (Overhead)
bosques	Visualizar Estructura Buscar Inserir Balearir Eliminar	0	InnoDB	utf8mb4_0900_ai_ci	48,0 Kib	-
dragones	Visualizar Estructura Buscar Inserir Balearir Eliminar	9	InnoDB	utf8mb4_0900_ai_ci	16,0 Kib	-
hechizos	Visualizar Estructura Buscar Inserir Balearir Eliminar	0	InnoDB	utf8mb4_0900_ai_ci	32,0 Kib	-
magos	Visualizar Estructura Buscar Inserir Balearir Eliminar	0	InnoDB	utf8mb4_0900_ai_ci	16,0 Kib	-
monstruos	Visualizar Estructura Buscar Inserir Balearir Eliminar	45	InnoDB	utf8mb4_0900_ai_ci	32,0 Kib	-
<b>5 taboas Suma</b>		<b>54</b>	<b>InnoDB</b>	<b>utf8mb4_0900_ai_ci</b>	<b>144,0 Kib</b>	<b>0 B</b>

### Contido de bosques

```
SELECT * FROM `bosques`
```

O MySQL retornou um conxunto baileiro (isto é, zero fileiras). (A consulta levo 0.0002 segundos.)

### Contido de dragones

	id	intensidadFuego	nombre	resistencia
1	1	MIO	4041	
2	2	TUY	8741	
3	3	DAG	7166	
4	4	TUY	5498	
5	5	MIO	4188	
6	6	MIO	2603	
7	7	DAG	6299	
8	8	TUY	7586	
9	9	TUY	3146	

### Contido de hechizos

The screenshot shows the phpMyAdmin interface for the 'dragolandia' database. The left sidebar shows the database structure with tables: Nova, bosques, dragones, hechizos, magos, and monstruos. The current table is 'hechizos'. The main area displays the following SQL query:

```
SELECT * FROM `hechizos`
```

Below the query, there is a note: "MySQL retornou un conxunto baleiro (isto é, cero fileiras). (A consulta levou 0.0005 segundos.)". Below the note, there is an analysis section and an operations section.

## Contido de magos

The screenshot shows the phpMyAdmin interface for the 'dragolandia' database. The left sidebar shows the database structure with tables: Nova, bosques, dragones, hechizos, magos, and monstruos. The current table is 'magos'. The main area displays the following SQL query:

```
SELECT * FROM `magos`
```

Below the query, there is a note: "MySQL retornou un conxunto baleiro (isto é, cero fileiras). (A consulta levou 0.0001 segundos.)". Below the note, there is an analysis section and an operations section.

## Contido de monstruos

The screenshot shows the phpMyAdmin interface for the 'dragolandia' database. The left sidebar shows the database structure with tables: Nova, bosques, dragones, hechizos, magos, and monstruos. The current table is 'monstruos'. The main area displays the following SQL query:

```
A mostrar as filas 0 + 24 (45 total. A consulta levou 0.0001 segundos.)
```

Below the query, there is an analysis section and an operations section. The results table shows 45 rows of data:

	id	estado	fuerza	nombre	rareza	tipo	vida	bosque_id
	1	NORMAL	67	OGRO RARO	RARO	OGRO	78	NULL
	2	NORMAL	39	TROLL EPICO	EPICO	TROLL	818	NULL
	3	NORMAL	16	TROLL RARO	RARO	TROLL	711	NULL
	4	NORMAL	53	OGRO RARO	RARO	OGRO	309	NULL
	5	NORMAL	35	TROLL RARO	RARO	TROLL	319	NULL
	6	NORMAL	7	TROLL RARO	RARO	TROLL	398	NULL
	7	NORMAL	60	OGRO RARO	RARO	OGRO	578	NULL
	8	NORMAL	61	OGRO RARO	RARO	OGRO	27	NULL
	9	NORMAL	80	TROLL EPICO	EPICO	TROLL	877	NULL
	10	NORMAL	78	TROLL EPICO	EPICO	TROLL	72	NULL
	11	NORMAL	38	TROLL EPICO	EPICO	TROLL	986	NULL
	12	NORMAL	24	OGRO RARO	RARO	OGRO	531	NULL
	13	NORMAL	19	TROLL EPICO	EPICO	TROLL	966	NULL
	14	NORMAL	92	OGRO EPICO	EPICO	OGRO	278	NULL
	15	NORMAL	26	OGRO RARO	RARO	OGRO	16	NULL
	16	NORMAL	87	OGRO EPICO	EPICO	OGRO	152	NULL
	17	NORMAL	80	OGRO EPICO	EPICO	OGRO	26	NULL
	18	NORMAL	7	OGRO NORMAL	NORMAL	OGRO	220	NULL
	19	NORMAL	73	TROLL RARO	RARO	TROLL	210	NULL
	20	NORMAL	79	TROLL EPICO	EPICO	TROLL	444	NULL
	21	NORMAL	54	TROLL RARO	RARO	TROLL	567	NULL