

## Las tablas generadas:

Containing the word:

Table	Action	Rows	Type	Collation	Size	Overhead
Bosque		1	InnoDB	utf8mb4_0900_ai_ci	32.0 Kib	-
Dragon		1	InnoDB	utf8mb4_0900_ai_ci	16.0 Kib	-
Mago		1	InnoDB	utf8mb4_0900_ai_ci	16.0 Kib	-
Mago_hechizos		3	InnoDB	utf8mb4_0900_ai_ci	32.0 Kib	-
Monstruo		3	InnoDB	utf8mb4_0900_ai_ci	32.0 Kib	-
5 tables	Sum	9	InnoDB	utf8mb4_0900_ai_ci	128.0 Kib	0 B

## La tabla Bosque:

SELECT \* FROM `Bosque`

Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]

Show all | Number of rows: 25  Filter rows: Search this table

Extra options

← T →	Id	nivelPeligro	nombre	monstruo_jefe_id
	1	2	Saint Clement	1

Edit Copy Delete

## La tabla Dragon:

SELECT \* FROM `Dragon`

Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]

Show all | Number of rows: 25  Filter rows: Search this table

Extra options

← T →	bosque_id	hp	IntensidadFuego	nombre
	1	1000	6	Julian

Check all With selected: Edit Copy Delete Export

## La tabla Mago:

SELECT \* FROM `Mago`

Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]

Show all | Number of rows: 25  Filter rows: Search this table

Extra options

← T →	Id	nivelMagia	nombre	vida
	1	5	Cantinfias	300

Edit Copy Delete

## La tabla Mago\_hechizos:

SELECT \* FROM `Mago\_hechizos`

Profiling [ Edit inline ] [ Edit ] [ Explain S

Show all | Number of rows: 25

Extra options

Mago_Id	hechizos
1	BOLA_FUEGO
1	RAYO
1	BOLA_NIEVE

La tabla Monstruo:

SELECT \* FROM `Monstruo`

Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]

Show all | Number of rows: 25 ▾ Filter rows: Search this table Sort by

Extra options

	Id	fuerza	nombre	tipo	vida	bosque_id
<input type="checkbox"/>	1	2	Julian	OGRO	400	1
<input type="checkbox"/>	2	2	Carlinhos brown	OGRO	400	1
<input type="checkbox"/>	3	2	Malenia	OGRO	400	1