

All Employees

[MAIN PAGE](#)

>

Name	Surname	Department	Salary	Operations
Oleg	Ivanov	Sales	700	<button>Update</button> <button>Delete</button>

Add

Employee Info

Add new employee

Name

Surname

Department

Salary



Employee Info

Push 'ok' button

Name

Surname

Department

Salary

All Employees

You can see new employee added

>

Name	Surname	Department	Salary	Operations	
Oleg	Ivanov	Sales	700	<button>Update</button>	<button>Delete</button>
Aslan	Magamaev	IT	100500	<button>Update</button>	<button>Delete</button>

Add



The screenshot shows the MySQL Workbench interface. On the left, the 'SCHEMAS' sidebar shows the database structure. The main area displays a query result for the 'employees' table. The result grid shows two rows of data. A red arrow points to the second row, which represents a new employee added to the database. The bottom panel shows the 'Action Output' with the executed query and its results.

id	name	surname	departme...	salary
2	Oleg	Ivanov	Sales	700
5	Aslan	Magamaev	IT	100500

Table: employees

Columns:

- id: int(11) AI PK
- name: varchar(15)
- surname: varchar(25)
- department: varchar(20)
- salary: int(11)

Action Output

	Time	Action	Response	Duration / Fetch Time
2	18:04:06	SELECT * FROM my_db.employees LIMIT 0, 1000	1 row(s) returned	0.00030 sec / 0.000...
3	18:19:54	SELECT * FROM my_db.employees LIMIT 0, 1000	2 row(s) returned	0.00038 sec / 0.000...