

The Databases:

The screenshot shows the phpMyAdmin interface for the 'original' database. The left sidebar displays the database hierarchy, including 'original' and its tables: 'active_month', 'books', 'login_users', 'transaction', and 't_mont'. The main panel shows the 'Structure' tab for the 'original' database, listing the tables and their properties.

Table	Action	Rows	Type	Collation	Size	Overhead
active_month	Browse Structure Search Insert Empty Drop	1	InnoDB	latin1_swedish_ci	16 KiB	-
books	Browse Structure Search Insert Empty Drop	6	InnoDB	latin1_swedish_ci	16 KiB	-
login_users	Browse Structure Search Insert Empty Drop	3	InnoDB	latin1_swedish_ci	16 KiB	-
transaction	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KiB	-
t_mont	Browse Structure Search Insert Empty Drop	12	InnoDB	latin1_swedish_ci	16 KiB	-
5 tables	Sum	26	InnoDB	latin1_swedish_ci	80 KiB	0 B

Below the table list, there is a 'Create table' form with fields for 'Name' and 'Number of columns' (set to 4). A 'Go' button is at the bottom right of the form.

The screenshot shows the phpMyAdmin interface for the 'login_users' table. The left sidebar displays the database hierarchy, including 'original' and its tables: 'active_month', 'books', 'login_users', 'transaction', and 't_mont'. The main panel shows the 'Structure' tab for the 'login_users' table, displaying the table's structure and data.

name	username	password
admin	admin	admin
ambarish	amb	amb123
arjun	arjun	arjun

Below the table data, there are options for 'Show all', 'Number of rows' (set to 25), 'Filter rows' (Search this table), and 'Sort by key' (None). At the bottom, there is a 'Query results operations' section with buttons for 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'.

The screenshot displays the phpMyAdmin web interface. On the left is a sidebar with a tree view of databases: information_schema, mysql, original, active_month, books, login_users, transaction, t_mont, performance_schema, phpmymadmin, register, samle, sample, and sys. The main panel shows the 'transaction' table selected. At the top, there's a navigation bar with tabs like Browse, Structure, SQL, Search, Insert, Export, Import, Privileges, Operations, Tracking, and More. Below this, a green status bar indicates 'Showing rows 0 - 3 (4 total, Query took 0.0002 seconds.)'. A SQL query editor shows 'SELECT * FROM `transaction`'. Below the editor are controls for 'Show all', 'Number of rows' (set to 25), 'Filter rows' (Search this table), and 'Sort by key' (None). The '+ Options' section includes icons for edit, copy, delete, and export. The table below has columns: Id, INDICATOR, username, month, and value. It contains four rows of data. At the bottom, another set of controls for 'Show all', 'Number of rows' (25), 'Filter rows' (Search this table), and 'Sort by key' (None) is visible. A 'Query results operations' box at the very bottom offers actions like Print, Copy to clipboard, Export, Display chart, and Create view.

THE DATABASE WHEN EXPORTED IN EXCEL:-

Liberation Seri		10										
HTML_tables			SNo									
	A	B	C	D	E	F	G	H	I	J		
1	SNo	month(mmyy)	indicator	value								
2	1	2019-09	IT Budget Expenses Vs Planned (Opex)	123								
3	2	2019-09	IT Budget Planned (Opex)	5555								
4	3	2019-09	Uptime(network)	1515								
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												

THE LOCAL USER PAGE:-

[Home](#) [Contact](#) [Logout](#) [Export](#)

ID	INDICATOR	USERNAME	radio	month no: 2019-08 value	
1	IT Budget Planned (Opex)	amb	off	<input type="text" value="2019-08"/>	Update
2	IT Budget Expenses Vs Planned (Opex)	amb	on	<input type="text" value="2019-08"/>	Update
4	Uptime(network)	amb	on	<input type="text" value="2019-08"/>	Update
5	Uptime (Servers)	amb	on	<input type="text" value="2019-08"/>	Update
6	Uptime (WAN)	amb	on	<input type="text" value="2019-08"/>	Update

THE ADMIN PAGE:-

[Home](#) [New Indicator](#) [New User](#) [Logout](#) [Export](#)

active_month [update](#)

ID	INDICATOR	USERNAME	radio	month no: 2019-08		
1	IT Budget Planned (Opex)	amb	on	<input type="text" value="2019-08"/>	Update	disable
2	IT Budget Expenses Vs Planned (Opex)	amb	on	<input type="text" value="2019-08"/>	Update	disable
3	Total Number of IT Capex (Planned)	arjun	on	<input type="text" value="2019-08"/>	Update	disable
4	Uptime(network)	amb	on	<input type="text" value="2019-08"/>	Update	disable
5	Uptime (Servers)	amb	on	<input type="text" value="2019-08"/>	Update	disable

THE DATABASE

