Centralx

Backup Centralx Clinic através do SQLYog

1. Abra o SQLYog e clique em "Connect".

Connect to MySQL Host			×
	New	Save	Delete
	Saved Connections:	New Connection	.
	🎯 Server 🕞 T	unnel	1
	MySQL Host Addres	ss localhost	
	User Name	root	
	Password	I	
	Port	3306	
D	Database(s)		
	(Separate multiple o Databases(s) blank	databases with a sem will display all databa	icolon ; . Leaving ises)
	Connect	Cancel	Test Connection

2. Na parte esquerda da tela, clique em **hidoctor** e confirme se será exibido na parte direita inferior, os itens da base de dados como abaixo.

👅 SQLyog - [New Connection - roo	t@localhost]			
📸 File Edit DB Table Column	Tools Powertools Window Help			
🕺 🕨 🖏 🐺 😹 🔊 🖉	hidoctor 📃 😔 🧔 🐔 🗞	1 🏭 🤇	<u>s</u> 9. 📭 -	r 19
root@localbost Hidoctor I I mysql I E test		4	Nhiects) 🔊	5 History
	/*Detabaga Information For bidge	tort/		o riscoly
	Name	Engine	Version	Row forms
	anamneses	InnoDB	0	
		and the second s	2	Dynamic
	attach	InnoDB	9	Dynamic Dynamic
	attach attachsync	InnoDB InnoDB	9 9	Dynamic Dynamic Dynamic
	attach attachsync autoincrements	InnoDB InnoDB InnoDB	9 9 9	Dynamic Dynamic Dynamic Dynamic
	attach attachsync autoincrements classificacoes	InnoDB InnoDB InnoDB InnoDB	9 9 9 9	Dynamic Dynamic Dynamic Dynamic Dynamic
	attach attachsync autoincrements classificacoes compromissos	InnoDB InnoDB InnoDB InnoDB InnoDB	9 9 9 9 9 9	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic

3. Clique em "Tools / Export Database As SQL Dump".

🗊 SQLyog - [New Connection - ro	ot@localhost]	
📸 File Edit DB Table Column	Tools Powertools Window Help	
🕺 🕨 💺 👒 😹 🤧 🔕 📔 🖀 Export Resultset		Ctrl+Shift+E
root@localbost	🚰 Export Database As SQL Dump	Ctrl+Alt+E
	Import From SQL Dump	Ctrl+Shift+Q
E E mysql III III IIIIIIIIIIIIIIIIIIIIIIIIIIIII	d Elush	Ctrl+Alt+F
	S Iable Diagnostics	Ctrl+Alt+T

4. Em "Export to file" modifique o nome do arquivo colocando a data corrente, em seguida clique em "Export".

Database hidoctor mysql test	C Structure only C Data only C Structure and data			
	Export to file:			
	C:\backup\bkp_01_09_2006.sql			
	✓ Include "USE dbname-" statement ✓ Include "DROP TABLE" stateme			
	Add Create Database 🔽 Lock All Tables For Read			
	Flush Logs Before Dump Add Lock Around Insert Stateme			
lect Tables	Set FOREIGN_KEY_CHECKS=0. Create Bulk Insert Statements			
able(s)	Selected Table(s)			
	anamneses attach			
	attachsync			
	< compromissos			
	diseases			
	epacientes			
	formulas			

5. Aguarde a mensagem "Export Sucessfull" e clique em "Close"



6. Se desejar ir além e salvar este **backup** fora de seu computador (em um CD, DVD ou até mesmo em outro PC), abra a pasta onde está salvo o arquivo "**data corrente.sql**" e faça a cópia do arquivo.