

iLabPOS – iLabCentral Custom Reporting



June, 2020

1. How To

iLabPOS Customers who also purchased iLabCentral can use an MS SQL querying tool to extract custom reports. SQL Queries can be provided by iLabMalta, or if you do have some SQL Knowledge you can extract some data yourself. Refer to the iLabCentral Technical Documentation and Data Dictionary for more info. You will need to obtain a Read Only MS SQL Account for your database to proceed.

Before you begin you need to have a Microsoft SQL Server Querying tool, such as "Query Express" or "Microsoft SQL Server Management Studio". Download "Query Express" from this link, and simply extract the file QueryExpress.EXE to your desktop or any other location of your choice.

http://ilab02.ilabmalta.com/queryexpress.zip

After you extract the file QueryExpress.exe, click on it and you should see the window below.

Connect	Х									
SQL Server Oracle OLE-DB	_									
Server:										
Connect Using:										
O Windows Authentication										
SQL Server Authentication										
Login name:										
Password:										
Low bandwidth Connect Cancel										

Type in the Server name provided by iLabMalta, choose "SQL Server Authentication" and type in the Login Name/Password provided by iLabMalta.

Once logged in, paste the SQL Query for the custom report provided as in the large white window as portrayed below, and then click on the green arrow pointing to the right at the top left side.

Query Express - [vps02.ilabma	Ita.com, 1073 (rouse	er_blissful) - db_ilabcentral_blissful - unti	itled1.sql]													- a ×
Eile Edit Query Window	v <u>H</u> elp															- 6
2 🚽 🗅 🍃 🖥 🕨		or nto														
atabase: 🗙	SELECT TOP	10 * FROM tb_category														
do_labcentral_blissful 🔹																
B-User Tables																
⊞-tb_aticle											N 0					
tb_aticle_category th_aticle_image							-			- 26	γ∟ Qui	ery				
E-th aticle location stock								-				-				
😥 tb_atkit																
⊕ tb_brand_image																
tb_brands th entropy																
+ tb category image																
⊕ tb_catgroup																
⊕ tb_clients																
⊕ tb_clients_labcentral																
Fi to grednote	1															
⊕ tb_dbtinv																
⊕ tb_debit																
E tb_department																
E to endefr																
⊕ tb_invine																
III-tb_invoice																
Let-to_location																
E-tb_punch_clock	<															>
+ to_queue	cta pk a	tgid ctgname	ctgcode	ctoorpi	d ctgitouch	ctg ilc lastupdated	cta ilc vers	ionno cto ilc status	ctapublish cta	showhome	ctashowtopmenu	ctgmetakeyw	ctgmetades	c ctometatitle		
tb_salesorder_detail	1 1	GENERIC CATEGORY	001	1	1	09/08/2019 23:01:49	2	2	0 0		0					
B-tb_salesorder_invoice_link	2 2	LIQUID SUPPLEMENTS	LIQUIDSUPL	25	1	27/10/2019 08:41:35	5	2	1 0		0					
tb_shop_transfer	3 3	SPARKLING DRINKS	SPARKLING	24	1	27/10/2019 08:44:06	4	2	1 0		1					
E-th stock request detail	4 4	MILKS	MILK	24	1	27/10/2019 08:41:36	4	2	1 0		0					
(€-tb_supplier	6 6	TABLETS & CAPSULES	TABCAR	25	0	27/10/2019 11:33:58	2	2	1 0		0					
Itb_supptype	7 7	SAUCES	SAUCES	24	0	27/10/2019 08:44:06	9	2	1 0		0					
tb_synclog th synclog th syncl	8 8	SYRUPS, SUGARS & SWEETNERS	SWEETNERS	24	0	27/10/2019 08:46:17	8	2	1 0		ō					
	9 9	SNACKS	SNACKS	24	1	27/10/2019 08:44:06	8	2	1 0		0					
- Views	10 1	0 OILS & VINEGARS	OILS	24	1	27/10/2019 08:41:36	9	2	1 0		0					
- User Stored Proce																
- MS Stored Proce																
Puncsons																
	Messages Daw	a Sec 1														
	Query batch c	ompleted													5	xec Time: 00:00:00 10 rows

After clicking on the green arrow, if there are no errors in your SQL Query you should see the result set in the bottom grid. You can save the query results to a CSV or XML file by clicking on "Save Query Results".