

# How to enable Web Portal

[Version 1.0]

Jason Lee

[20/08/2021]



**QNE**  
**SOFTWARE**

## **QNE TIPS**

Product : QNE Optimum


Version: 1.00

Doc No : 1

Page No: 1 of 3

REV. No	Nature of Change	Prepared By	Prepared Date	Reviewed & Approved by
1.0	Creation	Jason Lee	20/08/2021	Weina Lee

**Amendment Record**

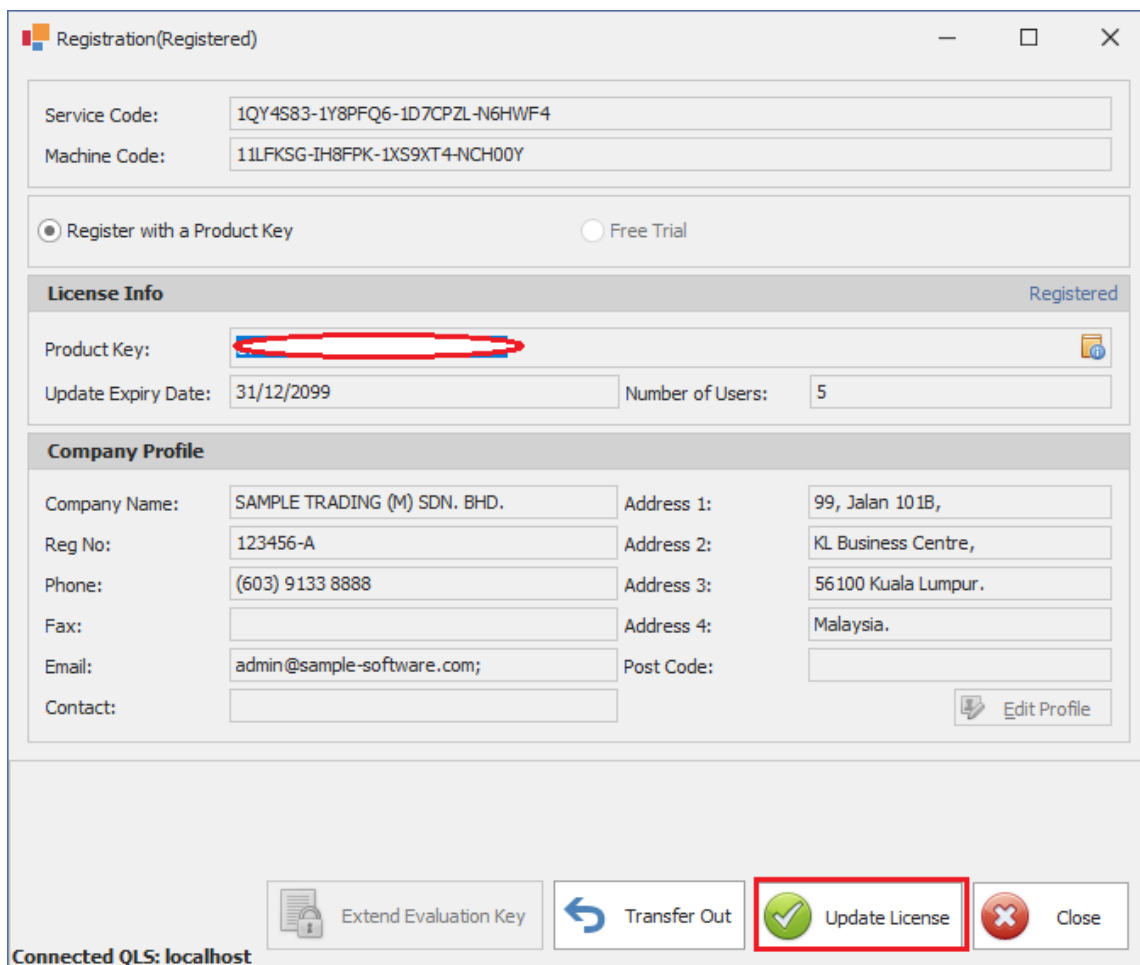
	<b>QNE TIPS</b>	
	Product : QNE Optimum	Version: 1.00
	Doc No : 1	Page No: 2 of 3

## SCENARIO

How to enable Web Portal in QNE Optimum after subscribed Web Portal User Subscription

## SOLUTION

1. If you just subscribed Web Portal User Subscription, you need to update your license first
2. Go to File > Registration > click Update License



Registration(Registered)

Service Code: 1QY4S83-1Y8PFQ6-1D7CPZL-N6HWF4

Machine Code: 11LFKSG-IH8FPK-1XS9XT4-NCH00Y

☒ Register with a Product Key ☐ Free Trial

**License Info** Registered

Product Key: [Redacted]

Update Expiry Date: 31/12/2099 Number of Users: 5

**Company Profile**

Company Name: SAMPLE TRADING (M) SDN. BHD. Address 1: 99, Jalan 101B,

Reg No: 123456-A Address 2: KL Business Centre,

Phone: (603) 9133 8888 Address 3: 56100 Kuala Lumpur,

Fax: Address 4: Malaysia.

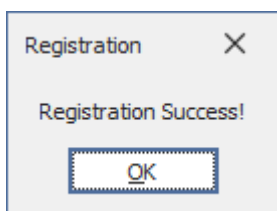
Email: admin@sample-software.com; Post Code:

Contact: Edit Profile

Extend Evaluation Key Transfer Out **Update License** Close

Connected QLS: localhost


3. Once license updated, system will prompt 'Registration Success!'



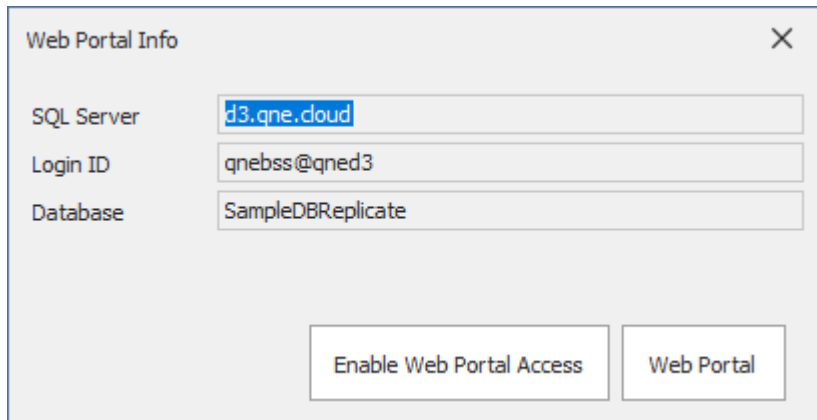
Registration

Registration Success!

OK

	QNE TIPS	
	Product : QNE Optimum	Version: 1.00
	Doc No : 1	Page No: 3 of 3

4. Go to File > Web Portal



Web Portal Info

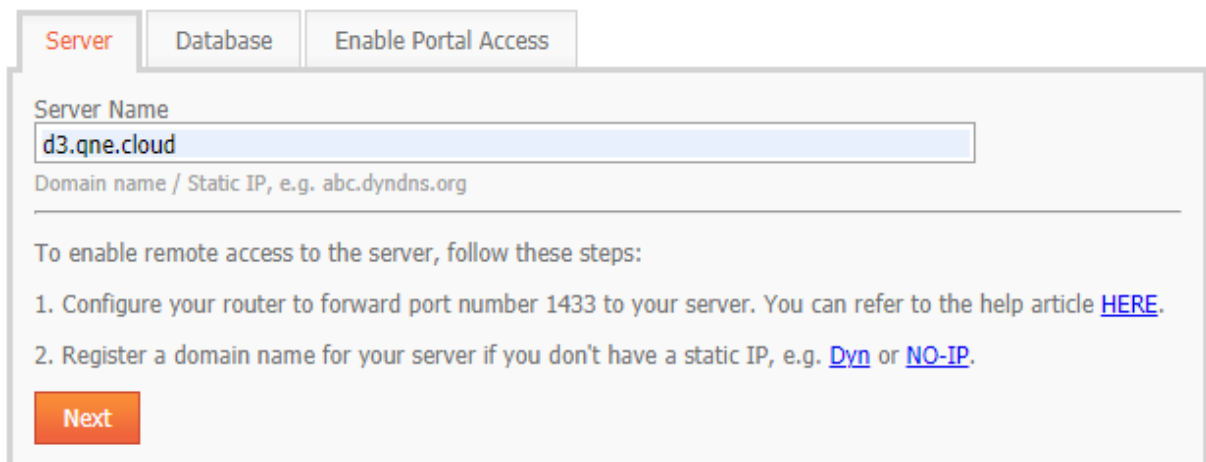
SQL Server: d3.qne.cloud

Login ID: qnebss@qned3

Database: SampleDBReplicate

Enable Web Portal Access Web Portal

5. Click 'Enable Web Portal Access'
6. Key in your Server Name and click Next



Server Database Enable Portal Access


Server Name: d3.qne.cloud

Domain name / Static IP, e.g. abc.dyndns.org

To enable remote access to the server, follow these steps:

1. Configure your router to forward port number 1433 to your server. You can refer to the help article [HERE](#).
2. Register a domain name for your server if you don't have a static IP, e.g. [Dyn](#) or [NO-IP](#).

Next

 <b>QNE</b> SOFTWARE	<b>QNE TIPS</b>	
	Product : QNE Optimum	Version: 1.00
	Doc No : 1	Page No: 4 of 3

7. If your server's login ID is 'SA' then choose System Default Authentication else choose SQL Server Authentication
8. Key in your Database Name and click Next

Server

Database

Enable Portal Access

Specify the database connection details:

Authentication

☐ System Default
 ☒ SQL Server

User ID

qnebss@qned3

Database Login ID

Password

••••••••

Database Login Password

Database Name

SampleDBReplicate

Database Name

Next

9. Key in your unique Database Code aka Cloud Code
10. By default, will be same as your Database name but you can choose a different Database Cloud as long it's not taken
11. Click Check Availability to verify whether your choice of Cloud code is taken

Server

Database


Enable Portal Access

Database Code

SampleDBReplicate

This is a unique database code required when you login from the web portal.

Check Availability

 <b>QNE SOFTWARE</b>		<b>QNE TIPS</b>	
Product : QNE Optimum		Version: 1.00	
Doc No : 1		Page No: 5 of 3	

12. If it is available, click Enable Web Portal Access

Server

Database

Enable Portal Access

Database Code

This is a unique database code required when you login from the web portal.

---

Enable Web Portal Access

Congratulations! Database code is available.

13. It might take some time to register, wait patiently

14. Once registration completed, you have successfully enable Web Portal

15. You may click [HERE](#) or navigate to [qne.cloud](https://qne.cloud) and login as usual

Server

Database

Enable Portal Access

Web Portal URL

Congratulations!

You have successfully enabled the web portal for your database.

You can now access the web portal [HERE](#).

**\*\* Learn more about [Azure Cloud](#)**

**\*\* Learn more about [QNE Hybrid Cloud Software](#)**