

IQUILA

SOFTWARE DEFINED NETWORKS

iQuila Enterprise Management Interface Configuration

IQ22078r3

This Document Applies to:

iQuila Enterprise v4.35

www.iQuila.com

iQuila Management Interface Configuration

This document will guide you through the setup and configuration of iQuila Network Management, this will allow you to link all iQuila hardware devices and virtual devices into a management switch for easy management and access without the requirement for opening ports on remote locations.

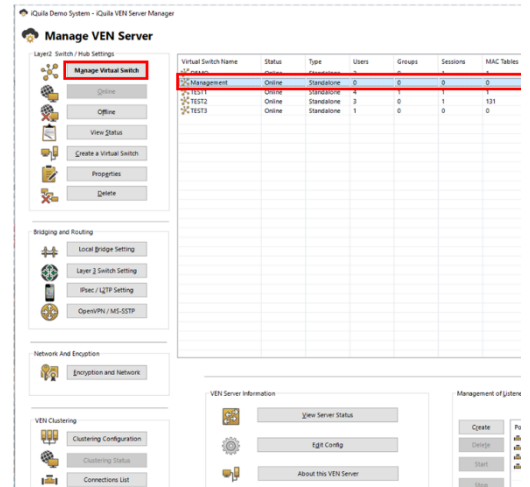
Configuring the management interface on the iQuila Server.

Step 1

From the Server Manager create a new virtual switch called management.

(If your iQuila Enterprise server is part of Cluster please Select Static Virtual Switch under Set Clustering on New Virtual Switch setup).

Select the Management Virtual Switch you just created and **select Manage Virtual Switch**.



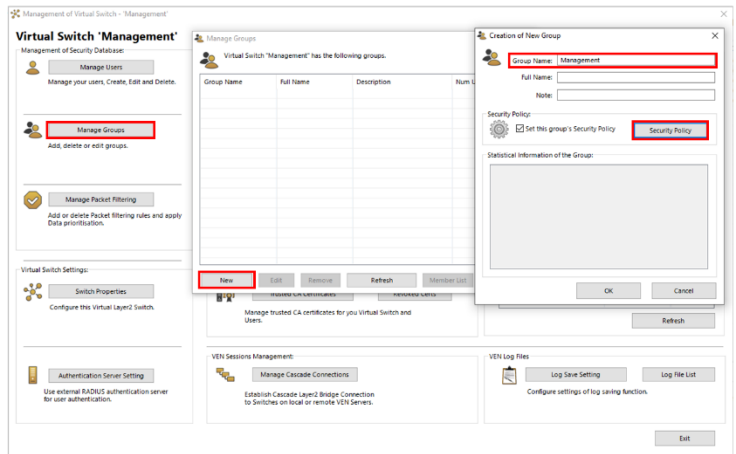
Step 2

Select **“Manage Group”** the manage groups window will be displayed.

Select **“New”** then in group name **Enter Management**,

Tick the box **“Set this group's Security Policy”**

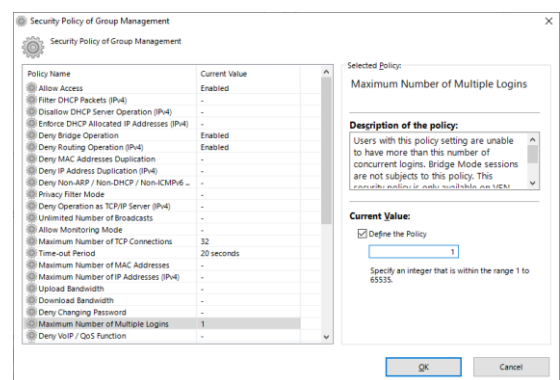
Click the button **Security Policy**, this will display the Security Policy window.



Please set the following Security Options:

- Deny Bridge Operation: Enable
- Deny Routing Operation: Enable
- Maximum Number of Multiple Logins: 1

Select OK to close the Security Policy window and **select OK** on the Group Window to save the policy.



Step 3

From the Virtual Switch Management

Select Manage Users, the manage user window will be displayed.

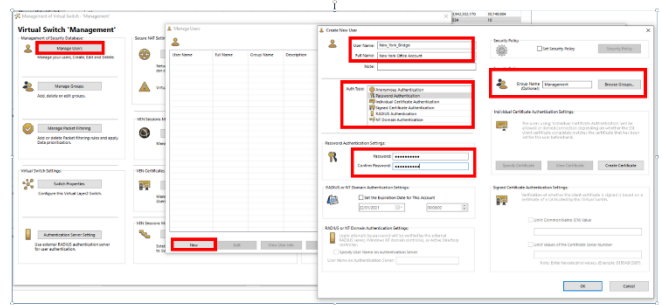
Select New, this will show the create new user window

Enter the name of the device in the username for this example, we have selected New_York_Bridge for our New York office.

Under the Groups Section, **Select Browse Groups** and **select the Management group**.

Under Auth Type **Select Password authentication**,

In the Password section, **enter a Strong password** and **click OK** to save the user.



Configuring your Hardware to Login to the Management Interface

Step 4

Either from the console windows or via SSH login to the bridge device with the default credentials

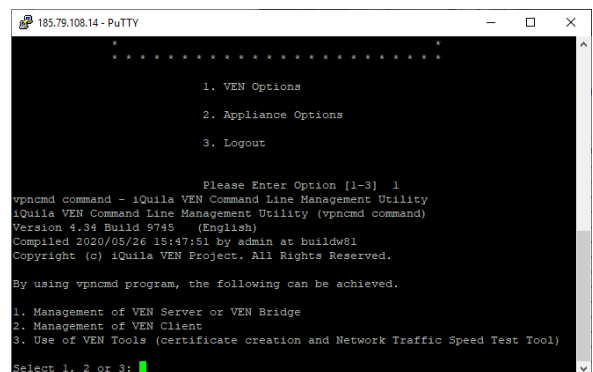
User = console

Password = !console



Select option 1

Then option 2 Management of VEN Client



You will be asked to enter the hostname of the client you are connecting to. **Enter localhost and press enter.**

```

185.79.108.14 - PuTTY
Please Enter Option [1-3] 1
vpngcmd command - iQuila VEN Command Line Management Utility
iQuila VEN Command Line Management Utility (vpngcmd command)
Version 4.34 Build 9745 (English)
Compiled 2020/05/26 15:47:51 by admin at buildw81
Copyright (c) iQuila VEN Project. All Rights Reserved.

By using vpngcmd program, the following can be achieved.

1. Management of VEN Server or VEN Bridge
2. Management of VEN Client
3. Use of VEN Tools (certificate creation and Network Traffic Speed Test Tool)

Select 1, 2 or 3: 2

Specify the host name or IP address of the computer that the destination VEN Client is operating on.
If nothing is input and Enter is pressed, connection will be made to localhost (this computer).
Hostname of IP Address of Destination:
Connected to VEN Client "localhost".

VEN Client:

```

You can now enter commands to configure the VEN Client,

Step 5

1. Configuring Client from CLI

First, we need to create a virtual network adaptor

Enter the command, **NicCreate**

Press enter

You will be asked to enter a Virtual Adaptor Name **please enter the name Management**

Next, enter the command

AccountCreate

You will be asked to enter a name for the VEN connection string enter **Management**

You will be asked to enter the hostname, **enter the IP Address or DNS name** of the iQuila Server where the Management network is hosted on and **the port number** you are connecting on e.g. **iquila.yourdomain.com:443**

Next, you will be prompted to enter the Destination Hub Name, enter the **name Management** and **press enter.**

Next, **enter the connection username**, this is the name we created earlier

New_York_Bridge

You will be asked to **enter the Network Adaptor Name**

Management

Now, we need to create the Authentication type, **enter the command**

AccountPasswordSet

You will be asked to enter the name of the Connection String, **enter the account we created**

Management Press **enter**, next you will be asked to enter the password for the account, **enter the password and confirm the password**.

You will then be asked to specify the type of connection, **enter **Standard****, and press **enter**

Now, **Set the account to auto-start** on the rebooting of device **AccountStartupSet**

To connect the account, **enter **AccountConnect****

You will be prompted to **enter the account name **Management****

To check if the account is connected, **enter **AccountStatusGet****

Enter the Account Name

Management

This will show you the connection status of the connection to the management server

```

185.76.108.14 - PuTTY
-----
VEM Connection Setting Name      (Management)
Session Status                   (Connection Completed (Session Established))
VLAN ID                           (-)
Server Name                       (iQuila.iquila.com)
Port Number                       (TCP Port 443)
Server Product Name              (iQuila VEM Server (64 bit) (VEM))
Server Version                   (4.34)
Server Build                      (Build 9745)
Connection Started at            (2021-01-21 (Thu) 17:47:33)
First Session has been Established since (2021-01-21 (Thu) 17:47:34)
Current Session has been Established since (2021-01-21 (Thu) 17:47:34)
Number of Established Sessions    (1 Times)
Half Duplex TCP Connection Mode  (No (Full Duplex Mode))
VQIP / QoS Function              (Enabled)
Number of TCP Connections        (2)
Maximum Number of TCP Connections (2)
Encryption                       (Enabled (Algorithm: GHE-RSA-AES256-SHA256))
Use of Compression               (No (No Compression))
Physical Underlay Protocol        (Standard TCP/IP (IPv4))
IPv4 UDPAccel_Ver=0 ChachaPoly_Self UDPAccel_MSS
IPv4 UDPAccel_Ver=0 ChachaPoly_Self UDPAccel_MSS

=====
UDP Acceleration is Supported    (Yes)
UDP Acceleration is Active       (No)
Session Name                     (SID-NEW YORK_BRIDGE-12)
Connection Name                  (CID-8216)
Session Key (160 bit)            (A231F076FC8E8326EE78B388A9A9398A10D7AF)
Bridge / Router Mode             (No)
Monitoring Mode                  (No)
Outgoing Data Size               (2,526 bytes)
Incoming Data Size               (1,413 bytes)
Outgoing Unicast Packets         (4 packets)
Outgoing Unicast Total Size      (328 bytes)
Outgoing Broadcast Packets       (0 packets)
Outgoing Broadcast Total Size    (644 bytes)
Incoming Unicast Packets         (2 packets)
Incoming Unicast Total Size      (172 bytes)
Incoming Broadcast Packets       (0 packets)
Incoming Broadcast Total Size    (0 bytes)
The command completed successfully.
  
```

Accessing a client over the management network

Step 6

From the console of the bridge device, **select option 2 Appliance Options**,

Then, **select option 2 Remote Management Address**

This will display the address you need to connect to make a note of the address for use later.

(if this option is not on your hardware please let me know and we can then login remotely and update it, or if you're able to obtain the IP6 address from the sessions option on the iQuila Management Virtual Switch)

```

185.76.108.14 - PuTTY
-----
* iQuila *
-----
Software Defined Networks
Support Email: support@iquila.com
-----

1. Appliance IP
2. Remote Management Address
3. Appliance Date
4. Change console user password
5. Change Appliance IP
6. Restrict iQuila Management by IP
7. Reboot Appliance
8. Shutdown Appliance
9. Return-To-Main-Menu

Please Enter Option [1-9] 2

Remote Management Address: 1ae6 fe8b:5082:17ff:fe1:cola/64 #ouge link

...Press Enter key & go to menu....
  
```

Step 7

Create a Management user for management of all device as in Step 3

Step 8

Install the iQuila Client Enterprise Software Provided in the Secure Download link <https://www.iquila.com/secure-documents/>

If you install this on a system that you would like to access the management of the servers.

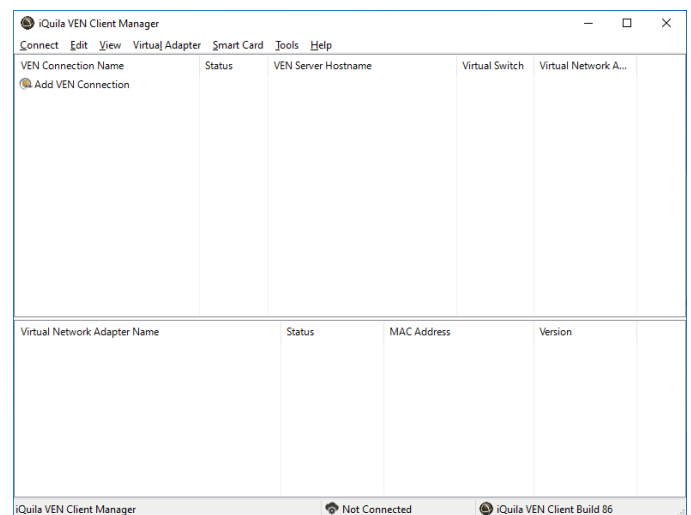
(or bridge the Management virtual switch with a Network interface you would like to expose the management of the server on, you may need to add an extra network interface to the iQuila Server.)

Step 9

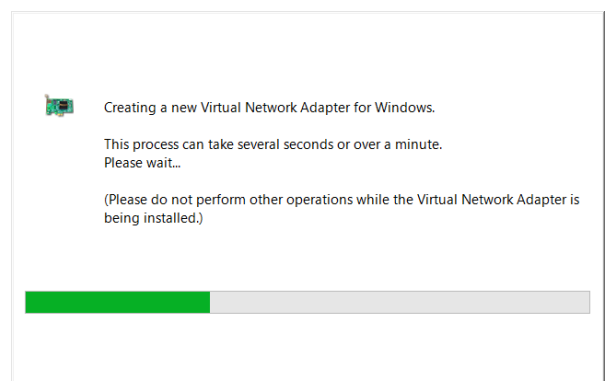
Configure the Client Software,

First, we need to install a Virtual Network Adaptor, **select Virtual Adaptors.**

Then, **new Virtual Network adaptor**, a small window will show, asking to enter a name **leave the default name VPN, and click ok.**



A New Network Adaptor will be installed



Step 10

Next Click on Add a VEN connection

The New connection window will show

In **Setting name**, enter Management

In **Host Name** enter the hostname or IP address of the iQuila Server

Under Port enter the Port number e.g. **443**

In the User Open to Authentication settings **enter your username and password you created in section 3** for the management account.

Click ok to save

Right-click on the selected entry and **click connect**, the account should connect to the management network.

Step 11

Adding the Bridge Appliance to the iQuila Management Software

Open, the iQuila Server Manager software and **select the option New Connection**

Under connection name, **enter the name of the device** you are connecting to e.g. New York Bridge

Under Hostname enter the IP6 address you saved in **section 6**

Under Port Number enter the port **5555**

In the password section **enter the password** you used to previously configure the device, if this device has not been previously configured, please leave it blank.

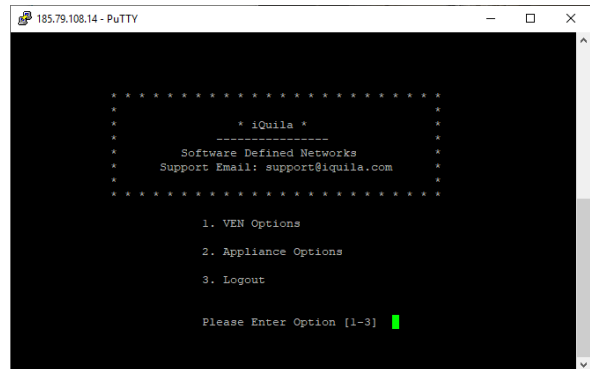
Click ok to save

You can now manage the remote device no matter where it is located as long as it has an internet connection, as default the bridge devices are configured with a DHCP address for the LAN, Utilising the management setup you are fine to leave them on DHCP.

Once the update has been applied please refresh the portal window and reboot the unit

1. Login via SSH on Port 43343

Select Option 1 : VEN Option



```

185.79.108.14 - PuTTY
* * * * *
*   iQuila   *
* ~~~~~ *
* Software Defined Networks *
* Support Email: support@iquila.com *
* * * * *

1. VEN Options
2. Appliance Options
3. Logout

Please Enter Option [1-3] █

```

Select Option 2 for Management of Client VEN

Under Hostname or IP Address of Destination enter : **localhost** and press enter

You are now connected to the iQuila VEN Command lien interface for iQuila Client

We now need to create the Management Interface enter the command

niccreate management and **press enter**

Now we will create the Management Account enter the command

AccountCreate Management and **press enter**

You will be asked to enter the hostname, **enter the IP Address or DNS name** of the iQuila Server where the Management network is hosted on and **the port number** you are connecting on e.g. **iquila.yourdomain.com:443**

Next, you will be prompted to enter the Destination Hub Name, enter the **name Management** and **press enter**.

Next, **enter the connection username**, this is the name we created earlier **New_York_Bridge** and **press enter**

You will be asked to **enter the Network Adaptor Name Management** and **press enter**

Now, we need to create the Authentication type, **enter the command AccountPasswordSet Management** **press enter**

next you will be asked to enter the password for the account, **enter the password and confirm the password.**

You will then be asked to specify the type of connection, **enter `Standard`, and press enter**

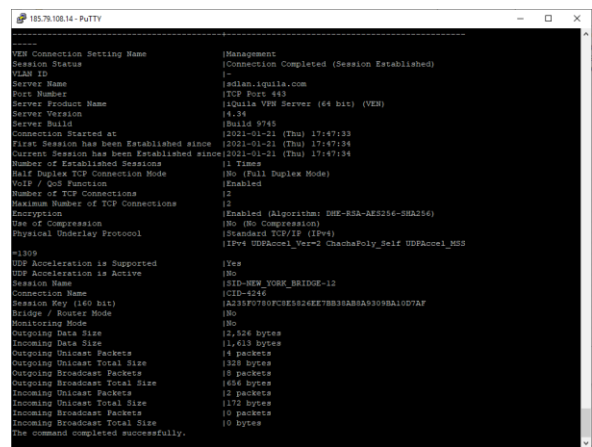
Now, **Set the account to auto-start** on the rebooting of device

`AccountStartupSet Management`

To connect the account, **enter `AccountConnect Management`**

To check if the account is connected, **enter `AccountStatusGet Management`**

This will show you the connection status of the connection to the management server



```

185.78.108.14 - PuTTY
-----
VES Connection Setting Name      |Management
Session Status                  |(Connection Completed (Session Established))
NAME ID                         |1
Server Name                     |iqlan.iquila.com
Port Number                     |TCP Port 443
Server Product Name             |iQuila VES Server (64 bit) (VES)
Server Version                  |4.34
Server Build                    |(Build 9746)
Connection Started at           |(2021-01-21 (Thu) 17:47:33)
First Session has been Established since |(2021-01-21 (Thu) 17:47:34)
Current Session has been Established since|(2021-01-21 (Thu) 17:47:34)
Number of Established Sessions  |1 Times
Half Duplex TCP Connection Mode |(No (Full Duplex Mode))
VLAN / QoS Function             |Enabled
Number of TCP Connections       |12
Maximum Number of TCP Connections |(
Encryption                      |(No (No Compression))
Use of Compression              |(Standard TCP/SSL (IPv4))
Physical Underlay Protocol      |IPv4 UDPAccel_Ver=0 ChachaPoly_Self UDPAccel_MSS
-----
*1809
UDP Acceleration is Supported   |Yes
UDP Acceleration is Active      |(No)
Session Name                    |ESD-NM9_JUMP_BRIDGE-12
Connection Name                 |CID-4546
Session Key (160 bit)          |(A235F0780FC8E8326EE78838AB8A9308A10D7AF)
Bridge / Router Mode           |(No)
Monitoring Mode                 |(No)
Outgoing Data Size              |(2,524 bytes)
Incoming Data Size              |(1,418 bytes)
Outgoing Unicast Packets        |(4 packets)
Outgoing Unicast Total Size     |(240 bytes)
Outgoing Broadcast Packets      |(8 packets)
Outgoing Broadcast Total Size   |(684 bytes)
Incoming Unicast Packets        |(12 packets)
Incoming Unicast Total Size     |(172 bytes)
Incoming Broadcast Packets      |(0 packets)
Incoming Broadcast Total Size   |(0 bytes)
The command completed successfully.

```