

User Guide for WRM **V1.1** 

Jan. 15, 2013



# **Contents**

1.	SSLVPN	3
2.	DELL server integrated DELL Remote Management	6
3.	Server Information	8
4.	Accounts and Password	9



# **Connecting to Nexusguard**

Nexusguard uses multiple levels of security to enable Customers to safely and securely connect to their systems as well as to do data transfer. The first level is via SSLVPN service to establish a secure tunnel to Nexusguard gateway. This is followed by a RDP connection to servers.

### 1. SSLVPN

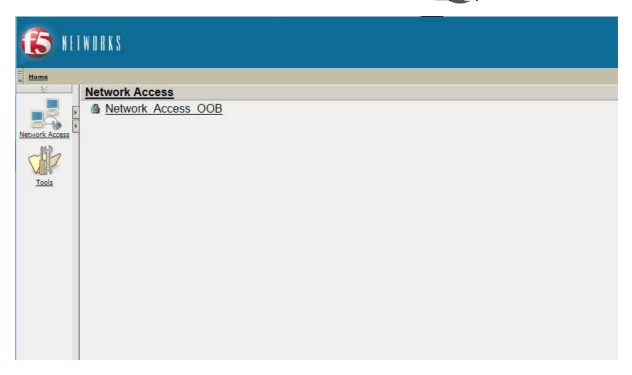
Open IE browser window, connect to the URL <a href="https://79.170.32.32/">https://79.170.32.32/</a> (Click Continue to this website if you get a website security certificate prompt) Type your SSL VPN Username and Password then click the Logon button.



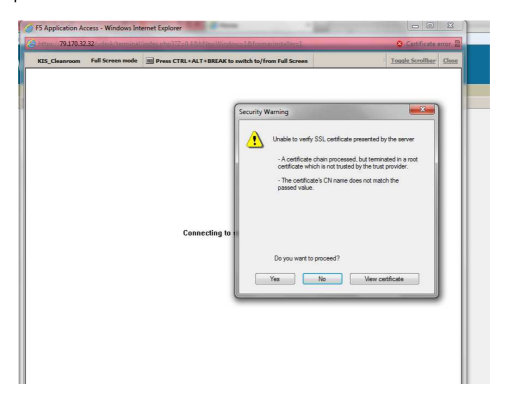


This product is licensed from F5 Networks, Copyright © 1999-2008 F5 Networks, All rights reserved. License.





For Remote Desktop connection and DELL iDRAC connection, click on the Network Access OOB link. A browser window will pop-up with a security warning. Click on "Yes" to proceed.





If prompted to install a F5 Networks Firepass DNS helper, click "Yes"



When the Network Access Connection is successfully established, you can open a Remote Desktop Connection capable client.

In Computer text box, type 172.23.129.1. Click the Login or connect.



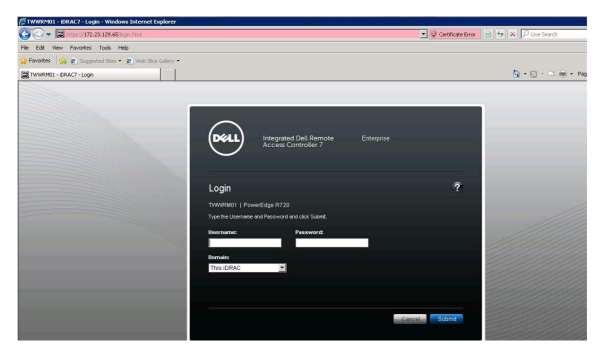


At the windows login screen, type the username and password, click the OK button.

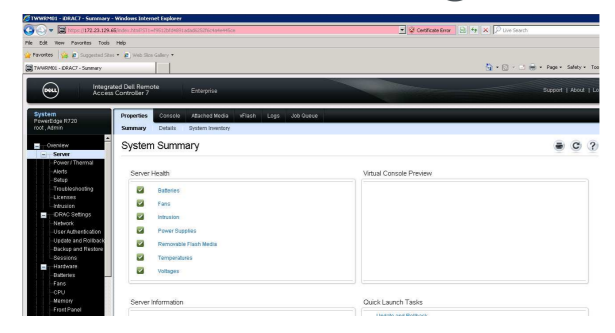


# 2. DELL server integrated DELL Remote Management

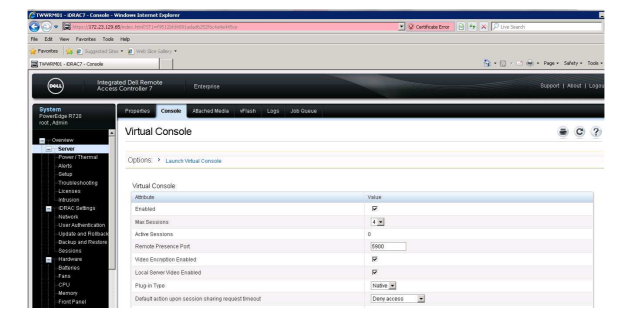
Open a browser window and then the https URL of the server to manage. https://172.23.129.65 (TWWRM01) or https://172.23.129.66 (TWWRM02)







From Launching the Remote Console, you will be able to manage your servers.





### 3. Server Information

Server Name	Server Spec	Service IP	ООВ ІР	iDRAC IP	Disk Information
TWWRM01	DELL R720 RAM:16G 2xHDD:300G (raid 0) CPU:xeon 2 x Quad Core	103.10.206.1	172.23.129.1	172.23.129.65	C drive(60GB) - System
TWWRM02	DELL R720 RAM:8G 3xHDD:300G (raid 5) CPU:xeon 1 x Quad Core	103.10.206.2	172.23.129.2	172.23.129.66	C drive(60GB) - System
TWWRM03	DELL R420  RAM:2G  HDD:300G  CPU:xeon 2.5G	103.10.206.3	172.23.129.3	172.23.129.67	C drive(60GB) - System
TWWRM04	DELL R420 RAM:2G HDD:300G CPU:xeon 2.5G	103.10.206.4	172.23.129.4	172.23.129.68	C drive(60GB) - System
TWWRM05	DELL R420 RAM:2G HDD:300G CPU:xeon 2.5G	103.10.207.1	172.23.129.5	172.23.129.69	C drive(60GB) - System
TWWRM06	DELL R420 RAM:2G HDD:300G CPU:xeon 2.5G	103.10.206.2	172.23.129.6	172.23.129.70	C drive(60GB) - System

## **Service IP**

• This is a Public IP for service traffic

#### OOB IP

• This is an internal Out-Of-Band Management IP from which deployment and server monitoring can be done without impact to the service traffic.

#### **IDRAC IP**

• This is a managemnt server interface for DELL



# 4. Accounts and Password

The following accounts are in use:

**SSLVPN**: sup.wrm01

Password : 3edc\$RFV5tgb (please change)

**SSLVPN**: admin.wrm

Password: 1qaz@WSX3edc (please change)

**DELL iDRAC**: root

Password : calvin (please change)