

# How to set the Virtual Server for VNC

1. Add the Custom Server "VNC", the client Port range is "0-65535", Server Port range is "5900-5900".

- System
- Interface
- Policy Object
  - Address
  - Service
    - Pre-defined
    - Custom**
    - Group
  - Schedule

Service name	Protocol	Client Port	Server Port	Configure
VNC1	TCP	0-65535	5900:5900	In Use
VNC2	TCP	0-65535	5901:5901	Modify Remove
VNC3	TCP	0-65535	5902:5902	Modify Remove
VNC4	TCP	0-65535	5903:5903	Modify Remove

[New Entry](#)

2. Configure the Virtual Server for VNC.

- System
- Interface
- Policy Object
  - Address
  - Service
  - Schedule
  - QoS
  - Authentication
  - Content Blocking
  - IM / P2P Blocking
  - Virtual Server
    - Mapped IP
    - Server 1**
    - Server 2

Virtual Server Configuration

Virtual Server Real IP: 90.177.114.194

Service: (Custom Service)VNC1

External Service Port: From-Service(Custom) ( Range: 0 - 65535 )

Load Balance Server	Server Virtual IP
1	10.0.0.252
2	
3	
4	

[Cancel](#)

3. Add the Incoming Policy for VNC.

- System
- Interface
- Policy Object
  - Policy**
    - Outgoing
    - Incoming**
    - WAN To DMZ
    - LAN To DMZ
    - DMZ To WAN
    - DMZ To LAN
  - Mail Security
  - IDP
  - Anomaly Flow IP
  - Monitor

Comment :  (Max: 32 characters)

Modify Policy

Source Address: Outside\_Any

Destination Address: Virtual Server 1(90.177.114.194)

Service: VNC1

Schedule: None

Trunk: None

Action: PERMIT

Traffic Log:  Enable

Statistics:  Enable

IDP:  Enable

QoS: None

MAX. Bandwidth Per Source IP: Downstream  Kbps Upstream  Kbps ( 0: means unlimited )

MAX. Concurrent Sessions Per IP:  ( Range: 1 - 99999, 0: means unlimited )

MAX. Concurrent Sessions:  ( Range: 1 - 99999, 0: means unlimited )

NAT:  Enable