

PortWise ja Full Network Access ohje

Avaa **Manage Resource Access / Tunnel Resources** ja sieltä **Add Tunnel Resource Network...**
Anna Tunnel Resource Network säännölle nimi ja sisäverkon IP-avaruus /portit seuraavasti:

Add Tunnel Resource Network

General Settings

Enter the following settings for the tunnel resource network.

<input checked="" type="checkbox"/> Enable resource	
Display Name	<input type="text" value="Lan verkko"/>
Description	<input type="text"/>
IP Range	<input type="text" value="192.168.10.1"/> - <input type="text" value="192.168.10.254"/>
TCP Port Set	<input type="text" value="1-65535"/>
UDP Port Set	<input type="text" value="1-65535"/>

Avaa **Tunnel Sets / Manage Global Tunnel Set Settings...**

Annan sisäverkon DHCP, DNS, WINS palvelin IP-osoite . Jos sisäverkossa ei ole DHCP palvelinta anna IP Address Pool kohtaan IP-range.

Manage Global Tunnel Set Settings



External DHCP Settings

Enter Settings for External DHCP

<input checked="" type="checkbox"/> Use External DHCP	
DHCP Server	<input type="text" value="192.168.10.10"/>

IP Address Pool

Enter IP address or range of IP addresses.

IP Address Pool	<input type="text"/>	-	<input type="text"/>
-----------------	----------------------	---	----------------------

Enter the time-out used by the Access Client when failing to acquire an IP Address from the IP Address Pool.

Time-out	<input type="text" value="100"/>	milliseconds
----------	----------------------------------	--------------

DNS Server

Specify IP address or DNS name of the DNS server used for DNS forwarding. Enable DNS forwarding on the Advanced tab on the Manage Tunnel Set page.

DNS Server	<input type="text" value="192.168.10.10"/>	<input checked="" type="checkbox"/> Require Authentication for DNS Forwarder
------------	--	--

WINS Server

Specify IP address or WINS name of the WINS server used for WINS forwarding. Enable WINS forwarding on the Advanced tab on the Manage Tunnel Set page.

WINS Server	<input type="text" value="192.168.10.10"/>	<input checked="" type="checkbox"/> Require Authentication for WINS Forwarder
-------------	--	---

[Save](#)

Avaa **Tunnel Sets / Add Tunnel Set...**

Anna Tunnel Set säännölle nimi ja valitse ikoni ja käyttäjälle näkyvä Link text nimi.

Jatka Next:llä eteenpäin ja valitse **Add Dynamic Tunnel to the Set...**

Valitse Resource kohdasta resurssi mikä tehtiin ensimmäisessä vaiheessa.

Add Dynamic Tunnel



Select which resource to tunnel and enter the following settings for the dynamic tunnel. Select Confirm connections for users to be prompted to accept or deny each connection.

Resource	Lan verkko
IP Set	192.168.10.1-192.168.10.254
TCP Port Set	1-65535
UDP Port Set	1-65535
<input type="checkbox"/> Confirm connections	

Kun Tunnel Set sääntö on valmis, se löytyy **Tunnel Set / Registered Tunnel Sets** listasta.

Avaa sääntö ja valitse **Advanced Settings** välilehti. Klikkaa Provide IP Address, DNS Forwarding ja WINS Forwarding rasti päälle ja tee Save

Provide IP Address

Select Provide IP Address to assign an unique IP address to the client from the IP Address Pool. You manage the IP Address Pool on the Manage Global Tunnel Set Settings page.

Provide IP Address

DNS Forwarding

Select Enable DNS Forwarding to temporarily redirect the client's DNS server to the DNS Server specified on the Manage Global Tunnel Set Settings page. If no DNS server has been specified, this option is not available.

Enable DNS Forwarding

WINS Forwarding

Select Enable WINS Forwarding to temporarily redirect the client's WINS server to the WINS Server specified on the Manage Global Tunnel Set Settings page. If no WINS server has been specified, this option is not available.

Enable WINS Forwarding

Avaa **Manage System / Access Points** ja avaa sieltä Access Point asetukset.
Anna Dynamic Pool IP kohtaan Access Point:n IP-osoite. IP on yleensä sama kuin
Application Portal Host ja/tai Internal Host.

Dynamic Pool IP

Here you can manage the Access Point's dynamic pool IP.

The IP address is required to be a configured IP and accessible from any registered resource.
Normally this IP address is on the same network as the IP Address Pool. The IP Address Pool is
managed on the Manage Global Tunnel Set Settings page.

Dynamic Pool IP

Save ja lopuksi Publish. Tämän jälkeen Full Network Access sääntö on valmis ja käyttäjät voivat
avata sen PortWise Application Portal sivulta.