

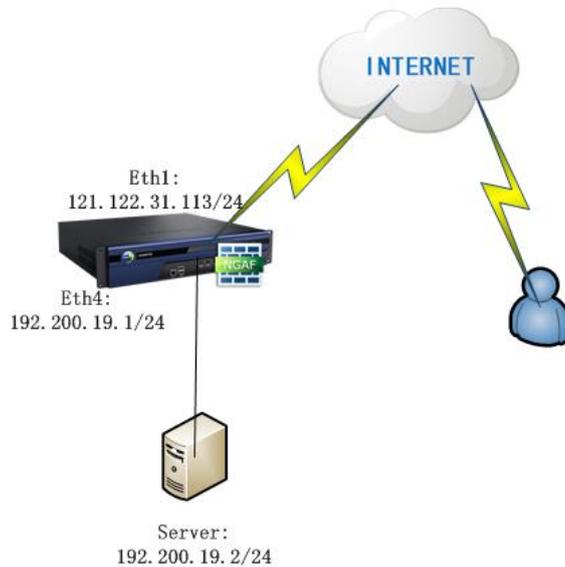
SANGFOR NGAF SSL VPN Guide

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27.Nov 2015

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Background:

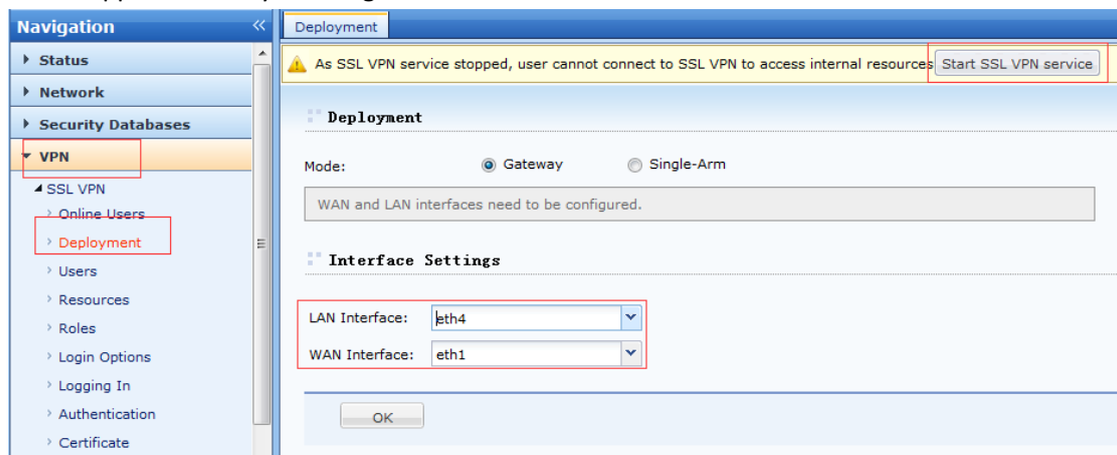


One customer has a Sangfor NGAF, They want staffs in outside on business can use NGAF SSL VPN access to intranet and then visit server.

Configuration:

NGAF configuration:

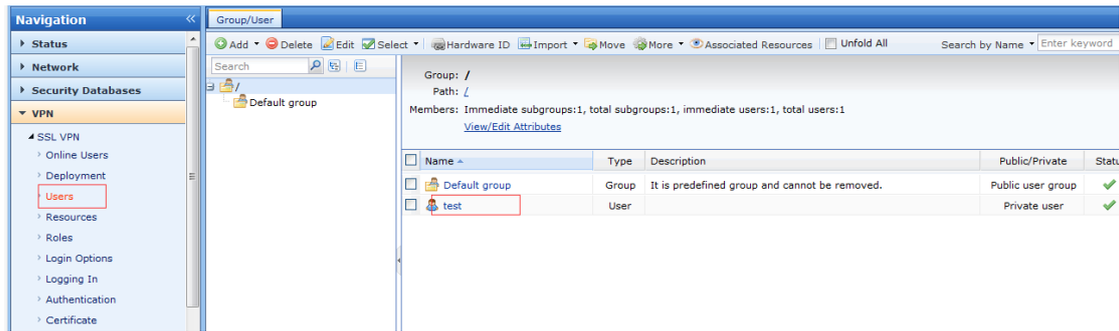
1. Chose deployment and enable SSL VPN service
NGAF support Gateway and Single-Arm



(Only support from WAN interface login SSL and access LAN interface, Support gateway and single-arm mode)

2. Create User group and user

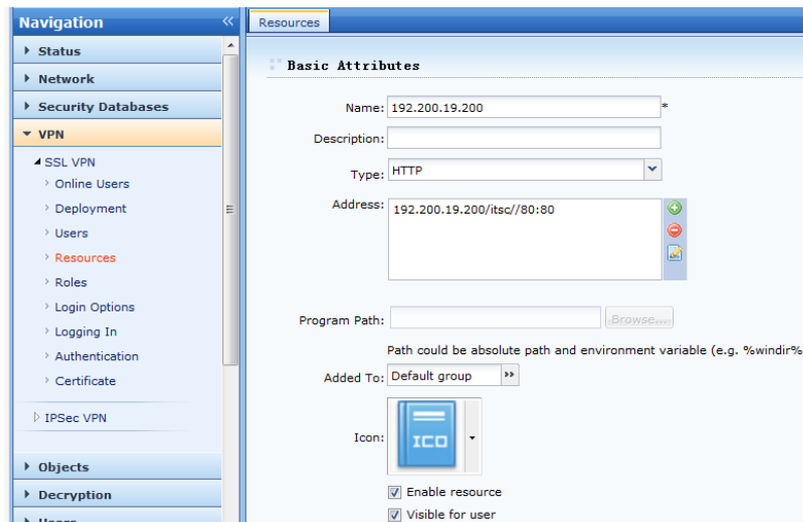
(not support LDAP ,but user can bind PC hardware ID)



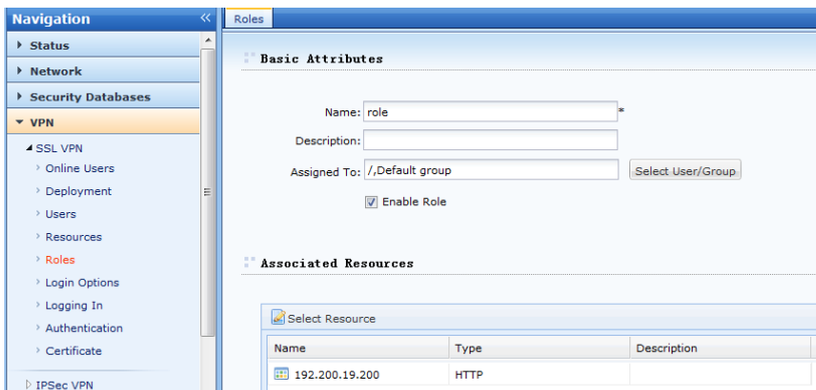
Name	Type	Description	Public/Private	Status
Default group	Group	It is predefined group and cannot be removed.	Public user group	✓
test	User		Private user	✓

3. Add resources

(Only support TCP app, Can't test by PING)



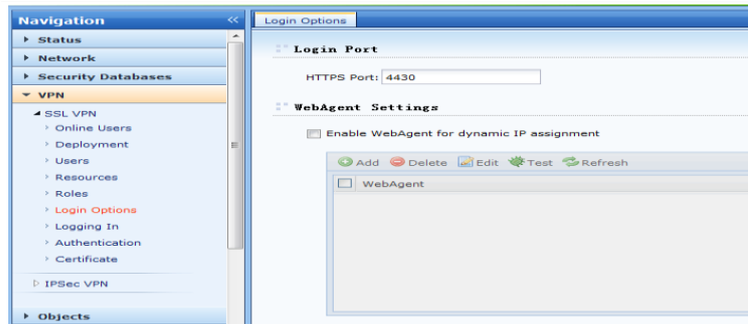
4. Add role bind resources to user



Name	Type	Description
192.200.19.200	HTTP	

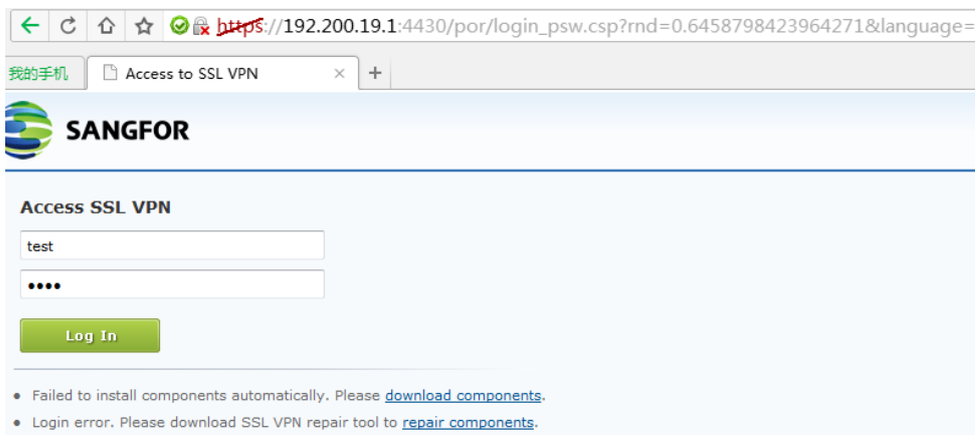
5. Set login options (default https login port is 4430)

We can also enable webagent for dynamic IP assgntment.



Client:

1. Use https://AFIP:4430 to login SSL VPN



2. After login we can see the resources

