Strawman Framework

Bernard Aboba bernarda@microsoft.com

Strawman Framework

One analysis of the problem

Available as *draft-zorn-roamreq-00.txt*Related Work

Example Problem

- Fred has signed up for Internet access with ISP A in his local area.
- ISPA has joined an association of other ISPs (which we will call ISPGROUP) in order to offer service outside the local area.
- Fred travels to another part of the world, and wishes to dial into a phone number offered by ISP B (also a member of ISPGROUP), possibly retaining his IP address from ISP A.

Problem Breakdown

Phone number presentation

Fred must be able to find and select the phone number offered by ISP B

Phone number exchange

When there is a change in the status of phone numbers, there must be a way for providers in ISPGROUP to notify each other and propagate the changes.

Phone book compilation

When these updates occur, there must be a way to compile a new phone book for ISP A, based on the submitted changes.

■Issue: are policy-based phonebooks necessary?

Phone book update

⊡Once a new phone book is compiled, there must be a way to update Fred's phone book.

Connection management

Fred's machine must be able to dial the phone number, successfully connect, and interoperate with the Network Access Server.

Authentication

- Fred must be able to secure access to the network.
- ■One approach: use of RADIUS/TACACS+ authentication proxies and "realms", I.e. use of fred@ispa.com as userID in PPP authentication.

NAS Configuration/authorization

- The Network Access Server (NAS) must receive configuration parameters in order to set up Fred's session.
- ■Issue: RADIUS/TACACS+ servers may send network specific parameters not relevant to ISP B
- ■Solution: RADIUS/TACACS+ proxies can shield servers from network specific knowledge by inserting/modifying parameters

■Security

- ■If desired, additional security measures should be supported for Fred's session. These could include use of token cards, or tunneling.
- Requires definition of token card attributes
- ■Issue: if security attributes are requested, modification by proxies may be problematic

Routing

- Fred may wish to retain the IP address given to him by ISP A
- Through tunneling, this can be supported
 - symmetric tunneling
 - ■asymmetric tunneling

Accounting

- ■ISP B must keep track of what resources Fred used during the session: time, speed, ISDN/modem, etc.
- Many accounting protocols in use
 - SNMP, RADIUS, syslog, TACACS+, etc.
- Not clear that accounting protocols need to be standardized for this purpose, just accounting record formats, and transmission protocols.

Related Work

- NAS protocolsRADIUS, TACACS+, etc.
- IP mobility routing
- Tunneling PPTP, L2F, etc.