## Содержание

<b>RADIUS integration of SSG BRAS with Nokia BNG (AUTH/ACCT)</b>	
Assignment	
<b>Configuring FreeRADIUS as a balancing proxy VASE NAS adapter for Nokia AAA</b>	

## RADIUS integration of SSG BRAS with Nokia BNG (AUTH/ACCT)

## Assignment

Radius contains a specification for what data should be present in request and response packets, but allows you to extend its functionality to a specific case by using Vendor Specific Attribute - attributes that are specified by a particular vendor. For example, to transmit information that has a nonstandard display. In this case it is necessary for Nokia BNG to understand attributes from SSG BRAS and vice versa (SSG BRAS is a Radius client, Nokia BNG is a Radius server), for this purpose FreeRadius package has a possibility to work out attributes on the fly, which pass through it both in one and in the other direction.

## Configuring FreeRADIUS as a balancing proxy VASE NAS adapter for Nokia AAA

vase\_to\_nokia.tar.gz

The attached archive contains the folders:

- 1. scripts scripts of VASE NAS requests emulation for debugging and testing. The scripts contain examples of authorization and account requests for test users.
- 2. proxy/raddb FreeRADIUS configuration of VASE NAS adaptation for Nokia AAA.

Adaptation of AUTH and ACCT queries has been implemented, plans to add COA.

To deploy in a production environment, you need to:

- 1. Install the FreeRADIUS server according to installation instructions on the software website.
- 2. Replace the default configuration created by the installer with the configuration from the archive.
- 3. Configure addresses of VASE NAS source clients and Nokia AAA target servers according to balancing\_proxy instructions.
- 4. Configure the source realm for VASE NAS users in the proxy.conf file (currently beelinerouter and beelinerouter-iptv).
- 5. Configure adapter settings in the vase\_to\_nokia {} section in the radiusd.conf file:
  - nokia\_realm target realm for Nokia AAA users;
  - nokia\_iptv\_realm target realm for Nokia AAA IP-TV users;
  - nas\_identifier NAS identifier for Nokia AAA users;
  - nas\_port\_type port type for Nokia AAA;
  - nas\_port\_id port identifier for Nokia AAA.

Example setting:

```
vase_to_nokia {
    nokia_realm = "MSFT 5.0"
    nokia_iptv_realm = "MSFT_IPTV"
    nas_identifier = "bras904.krasnodar"
    nas_port_type = ethernet
    nas_port_id = "lag-2:3330.3330"
}
```

server1/raddb - FreeRADIUS configuration of Nokia AAA emulator #1.
server2/raddb - FreeRADIUS configuration of Nokia AAA emulator #2.
These emulator configurations contain test user sets and target realm settings.