

4

ArchtopFiber  
Gtel  
Server

Radacct
radacctid
acctsessionid
acctuniqueid
username
realm
nasportid
nasporttype
acctstarttime
acctupdatetime
acctstoptime
acctinterval
acctsessiontime
acctauthentic
connectinfo_start
connectinfo_stop
acctinputoctets
acctoutputoctets
calledstationid
callingstationid
acctterminatecause
servicetype
framedprotocol
framedipaddress
framedipv6address
framedipv6prefix
framedinterfaceid
delegatedipv6prefix
class

Log of  
Everything that  
happens in the  
System

Reachable  
Devices

PROC\_InsUpRadiusUser  
Adds/Updates User if the Username  
doesn't exist

PROC\_DeleteRadiusUser Deletes  
Users bases off MAC Address

The procedures do not update Logs  
Page, The API makes the Update

RadCheck
UserName
Attribute (Background Gen)
Op
Value (Background Gen)

Account Information  
Users and Passwords

RadCheck Sample Data
12-34-56-09-05-B4
Cleartext-Password
:=
12-34-56-09-05-B4

RadReply
Username
Attribute
Op
Value

Device Information  
(Devices Page)

If there is a  
MAC(Username)  
Then the IP is Static

RadReply Sample Data
12-34-56-09-05-B4
Framed-IP-Address
=
12.1.5.182

RadReply Sample Data?
12-34-56-09-05-B4
Framed-IPv6-Prefix
=
3103:5b5::/64

RadReply Sample Data
12-34-56-0

Logs
LogID
Username
Reason ***
Time **

Time\*\* Will  
automatically be  
assigned

Reason\*\*\* will have  
3 values  
(Add, Delete, Edit)