

Arquivo res ldap.conf

```
;
; Configuration file for res_config_ldap
;

; Sample Asterisk config file for res_config_ldap
; in extconfig.conf; you can use it like this:
; sipusers = ldap,"dc=myDomain,dc=myDomainExt",sip
; sippeers = ldap,"dc=myDomain,dc=myDomainExt",sip
; extensions = ldap,"dc=myDomain,dc=myDomainExt",extensions
; sip.conf = ldap,"dc=myDomain,dc=myDomainExt",config

[_general]
;
; Specify one of either host and port OR url.  URL is preferred, as you can
; use more options.
host=127.0.0.1 ; LDAP host
port=389
url=ldap://localhost:389
protocol=3
basedn="dc=iessanclemente,dc=net" ; Base DN
user=cn=ramiro,dc=iessanclemente,dc=net ; Bind DN
pass=xxxxxx ; Bind password

; Configuration Table
[config]
;
; additionalFilter - This specifies an additional set of criteria to be used
; when querying the LDAP server.
;
additionalFilter=(objectClass=AstConfig)
;
; Attributes mapping (asterisk variable name = ldap attribute name)
; When Asterisk requests the variable by the name of the value on the left,
; this module will look up the attribute listed on the right.
;
filename = AstConfigFilename
category = AstConfigCategory
variable_name = AstConfigVariableName
variable_value = AstConfigVariableValue
cat_metric = AstConfigCategoryMetric
commented = AstConfigCommented

;
; Extensions Table
;
[extensions]
context = AstExtensionContext
exten = AstExtensionExten
priority = AstExtensionPriority
app = AstExtensionApplication
appdata = AstExtensionApplicationData
additionalFilter=(objectClass=AstExtension)

;
; Sip Users Table
;
[sip]
name = cn
amaflags = AstAccountAMAFflags
callgroup = AstAccountCallGroup
callerid = AstAccountCallerID
canreinvite = AstAccountCanReinvite
context = AstAccountContext
dtmfmode = AstAccountDTMFMode
fromuser = AstAccountFromUser
fromdomain = AstAccountFromDomain
fullcontact = AstAccountFullContact
fullcontact = gecol
host = AstAccountHost
```

```

insecure = AstAccountInsecure
mailbox = AstAccountMailbox
md5secret = realmedPassword
nat = AstAccountNAT
deny = AstAccountDeny
permit = AstAccountPermit
pickupgroup = AstAccountPickupGroup
port = AstAccountPort
qualify = AstAccountQualify
restrictcid = AstAccountRestrictCID
rtptimeout = AstAccountRTPTIMEout
rtpholdtimeout = AstAccountRTPHoldTimeout
type = AstAccountType
disallow = AstAccountDisallowedCodec
allow = AstAccountAllowedCodec
MusicOnHold = AstAccountMusicOnHold
regseconds = AstAccountExpirationTimestamp
regcontext = AstAccountRegistrationContext
regexten = AstAccountRegistrationExten
CanCallForward = AstAccountCanCallForward
ipaddr = AstAccountIPAddress
defaultuser = AstAccountDefaultUser
regserver = AstAccountRegistrationServer
additionalFilter=(objectClass=AsteriskSIPUser)

;
; IAX Users Table
;
[iax]
amaflags = AstAccountAMAFlags
callerid = AstAccountCallerID
context = AstAccountContext
fullcontact = AstAccountFullContact
fullcontact = gecost
host = AstAccountHost
mailbox = AstAccountMailbox
md5secret = realmedPassword
deny = AstAccountDeny
permit = AstAccountPermit
port = AstAccountPort
qualify = AstAccountQualify
type = AstAccountType
disallow = AstAccountDisallowedCodec
allow = AstAccountAllowedCodec
regseconds = AstAccountExpirationTimestamp
regcontext = AstAccountRegistrationContext
regexten = AstAccountRegistrationExten
nottransfer = AstAccountNoTransfer
additionalFilter=(objectClass=AstAccountIAX)

;
; A Test Family
;
[testfamily]
MyUSERID = uid
additionalFilter=(objectClass=*)

[accounts]
amaflags = AstAccountAMAFlags
callgroup = AstAccountCallGroup
callerid = AstAccountCallerID
canreinvite = AstAccountCanReinvite
context = AstAccountContext
dtmfmode = AstAccountDTMFMode
fromuser = AstAccountFromUser
fromdomain = AstAccountFromDomain
fullcontact = AstAccountFullContact
fullcontact = gecost
host = AstAccountHost
insecure = AstAccountInsecure
mailbox = AstAccountMailbox
md5secret = realmedPassword
nat = AstAccountNAT

```

```
deny = AstAccountDeny
permit = AstAccountPermit
pickupgroup = AstAccountPickupGroup
port = AstAccountPort
qualify = AstAccountQualify
restrictcid = AstAccountRestrictCID
rtptimeout = AstAccountRTPTimeout
rtpholdtimeout = AstAccountRTPHoldTimeout
type = AstAccountType
disallow = AstAccountDisallowedCodec
allow = AstAccountAllowedCodec
MusicOnHold = AstAccountMusicOnHold
regseconds = AstAccountExpirationTimestamp
regcontext = AstAccountRegistrationContext
regexten = AstAccountRegistrationExten
CanCallForward = AstAccountCanCallForward
additionalFilter=(objectClass=AstAccount)
```