

Bug Fixes

ID : 1017**Fixed in version :** 1.3.1**Short Description:** Problem with attribute values containing a colon**Full Description:** I have to add attributes which values contain an ':' (colon), like this

LDAP ADD ATT (attCollection,'add','prescriptiveACI') Returns attCollection

LDAP ADD ATT (attCollection,'prescriptiveACI',{identificationTag "ACI", precedence 1, authenticationLevel none, itemOrUserFirst itemFirst: {protectedItems {}, itemPermissions {}}}) Returns attCollection

when I send it to the server with

LDAP MODIFY EXT S (CID,pDn,attCollection) Returns err

I get a error 21 and when I get the Error string with

LDAP GET OPTION (CID,'LDAP_OPT_ERROR_STRING',tmp) Returns tmp

I get

INVALID_ATTRIBUTE_SYNTAX: failed for Modify Request

Object : 'cn=acTest7,dc=example,dc=com'

Modification[0]

Operation : add

Modification

prescriptiveACI: identificationTag "ACI", precedence 1, authenticationLevel none, itemOrUserFirst itemFirst

: ERR_53 The new Attribute or one of its value is incorrect : ATTRIBUTE_TYPE (2.5.24.4

NAME 'prescriptiveACI'

DESC Access control information that applies to a set of entries

EQUALITY directoryStringFirstComponentMatch

SYNTAX 1.3.6.1.4.1.1466.115.121.1.1

USAGE directoryOperation

)

And here You see, that the LDAP MODIFY EXT S cuts the value of the attribute after the '!'

Is there a way to not let him cut after the '!'? Like escaping the '!'?

Comments :