

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 :

Bug Fixes

ID : 963

Fixed in version : 1.3.0

Short Description: Umlauts return extra characters

Full Description: When results returned by the LDAP server contain umlauts, the result contains extra random character(s) at the end of the result.

Comments :

Enhancements

ID : 917**Implemented in version :** 1.2.0**Short Description:** Unicode and Studio 5 support

Full Description: LDAP now support Studio 4 and 5 Unicode versions.
A new unicode command "LDAP USE UTF8" has been added.
This command is used to tell the LDAP external to use UTF8 encoding when communicating with an LDAP server. The unicode external defaults to true.
For LDAP version 3 compliant servers this option should be set to true even when using the non-unicode version of Omnis.

Comments :