

1. IC repository constants

ID=LDAP_FILTER	(objectclass=*)
ID=LDAP_HOST	localhost
ID=LDAP_LOGIN	admin
ID=LDAP_PASSWORD	*****
ID=LDAP_PORT	7777
ID=LDAP_STARTING_POINT	dir=certificationFBC,dir=testing,root=c
ID=MX_ADD_MEMBER_TASK	14
ID=MX_DEL_MEMBER_TASK	14
ID=MX_MODIFYTASK	10
ID=MX_PENDING_DEPROVISIONTASK	8
ID=MX_PENDING_PROVISIONTASK	12

- **LDAP_FILTER** Filter used for the searches

- **LDAP_HOST** Host where VDS is

- **LDAP_LOGIN** Login to log in VDS

- **LDAP_PASSWORD** Password corresponding to the login

- **LDAP_PORT** Port where VDS listens

- **LDAP_STARTING_POINT** Starting point where carried the operations from

- **MX_ADD_MEMBER_TASK** When adding the account privilege a pending object is created. This pending object will execute the task which id code comes given by the attribute **MX_ADD_MEMBER_TASK** which is part of the account privilege attribute set. The value that this attribute takes is the value of the repository constant **MX_ADD_MEMBER_TASK**. The task will execute the provisioning task in case of adding the privilege or the de-provisioning task otherwise.

- **MX_DEL_MEMBER_TASK** Same case as for **MX_ADD_MEMBER_TASK**.

- **MX_MODIFYTASK** The value of this constant is the identifier of the task *FS_Edit user*

- **MX_PENDING_DEPROVISIONTASK** The value of this constant is the identifier of the task *FS_Delete user*

- **MX_PENDING_PROVISIONTASK** The value of this constant is the identifier of the task *FS_Add user*

2. Linking modifiable attributes to modify tasks

Since the only modifiable attribute is the attribute *content* of the entry type *File* then the method to link this attribute to the corresponding modify task will be the one of linking the attribute directly to the task. So, choose the attribute content from the list of attributes under the node *Identity store schema* (if the attribute is not created then create and assign it to *MX_PERSON* as allowed entry type in the tab *Entry types* of the properties of the attribute). Now in the properties of the attributes choose the tab *Event tasks* and select as modify task *FS_Edit user* (supposedly the tasks and repository must have been imported earlier).