

# 01 - Attributs utilisateurs

## Récupération des attributs utilisateurs depuis LDAP

- Ajouter les beans dans le fichier **overlays/uPortal/src/main/resources/properties/contextOverrides/overridesContext.xml**
- Documentation officielle pour récupérer les attributs LDAP :
  - <http://jasig.github.io/uPortal/fr/implementer/user-attributes/ldap.html>

Exemple avec ajout d'attributs supplémentaires :

```
<bean id="uPortalLdapAttributeSource" class="org.apereo.services.persondir.support.Ldap.LdapPersonAttributeDao">
  <property name="contextSource" ref="defaultLdapContext" />

  <!--
  | Enter all keys that you want users to search with in the Directory Search portlet or portal
  | search capability. This should contain values from list directoryQueryAttributes in
  | properties/contexts/userContext.xml. (Key is internal name, value is ldap attribute name.)
  -->
  <property name="queryAttributeMapping">
    <map>
      <entry key="username" value="uid" /><!-- should match the uid attribute in your directory; e.g. sAMAccountName for Active Directory. -->
      <entry key="cn" value="cn" />
      <entry key="givenName" value="givenName"/>
      <entry key="sn" value="sn" />
      <entry key="mail" value="mail" />
    </map>
  </property>
  <property name="queryType" value="OR"/>
  <!-- key is ldap attribute name, values are internal names. -->
  <property name="resultAttributeMapping">
    <map>
      <entry key="uid">
        <set>
          <value>uid</value>
          <value>username</value> <!-- UP-4185 populate username in case user hasn't logged in yet -->
          <value>user.login.id</value> <!-- UP-4177 LDAP needs to fill in user.login.id -->
        </set>
      </entry>
      <entry key="eduPersonAffiliation">
        <value>eduPersonAffiliation</value>
      </entry>
      <entry key="eduPersonPrimaryAffiliation">
        <value>eduPersonPrimaryAffiliation</value>
      </entry>
      <entry key="eduPersonNickname">
        <set>
          <value>eduPersonNickname</value>
          <value>user.name.nickname</value>
        </set>
      </entry>
      <entry key="eduPersonOrgDN">
        <set>
          <value>eduPersonOrgDN</value>
          <value>user.employer</value>
        </set>
      </entry>
      <entry key="eduPersonOrgUnitDN">
        <set>
          <value>eduPersonOrgUnitDN</value>
          <value>user.department</value>
        </set>
      </entry>
      <entry key="eduPersonPrincipalName">
        <value>eduPersonPrincipalName</value>
      </entry>
      <entry key="c">
        <value>c</value>
      </entry>
      <entry key="cn">
        <value>cn</value>
      </entry>
      <entry key="description">
        <value>description</value>
      </entry>
      <entry key="displayName">
        <value>displayName</value>
      </entry>
    </map>
  </property>
</bean>
```

```

<entry key="givenName">
  <set>
    <value>givenName</value>
    <value>user.name.given</value>
  </set>
</entry>
<entry key="homePhone">
  <value>homePhone</value>
</entry>
<entry key="jpegPhoto">
  <value>jpegPhoto</value>
</entry>
<entry key="l">
  <value>l</value>
</entry>
<entry key="mail">
  <set>
    <value>mail</value>
    <value>user.home-info.online.email</value>
  </set>
</entry>
<entry key="o">
  <value>o</value>
</entry>
<entry key="ou">
  <value>ou</value>
</entry>
<entry key="postalAddress">
  <value>postalAddress</value>
</entry>
<entry key="postalCode">
  <value>postalCode</value>
</entry>
<entry key="sn">
  <set>
    <value>sn</value>
    <value>user.name.family</value>
  </set>
</entry>
<entry key="street">
  <value>street</value>
</entry>
<entry key="telephoneNumber">
  <value>telephoneNumber</value>
</entry>

<!--Ajout en fonction des besoins -->
  <entry key="supannAffectation"> <value>supannAffectation</value></entry>
  <entry key="supannorganisme"> <value>supannorganisme</value></entry>
  <entry key="univComposante"> <value>univComposante</value></entry>
</map>
</property>
</bean>

</beans>

```