



UVOS WEB REGISTRATION EXTENSION MANUAL

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Contents

1	Introduction	1
2	Compatibility	1
3	Installation	1
3.1	Installation from the RPM package (RedHat distributions)	1
3.2	Installation from the archive	2
4	Web browser path	2
5	Reference application form	3

UNICORE VO Service (UVOS) is a client-server system, developed to be used as an additional tool for large distributed systems, providing a solution for grid users management. Grid systems, especially UNICORE grid middleware, are the mainspring of the UVOS system. UVOS can be used with different systems, however is designed primarily to support UNICORE grid middleware.

For more information about UVOS visit <http://uvos.chemomentum.org>.

1 Introduction

VO application forms web UI for the UVOS system provides an on-line registration form for users applying for VO membership. For a general overview of the UVOS system please review UVOS server documentation.

The main features of this module are:

- a customizable interface for submitting VO registration requests,
- customization allows for choosing agreement form, requested attributes, base VO, request additional groups, provide contact details and provide identity in a supported format,
- multiple application forms might be used,
- updates of forms do not require server's restart.
- it is possible to connect this module with PnP CA, so user can automatically request a VO membership and a certificate.

2 Compatibility

This release is compatible with UVOS 1.4.0 and 1.4.1 (future versions might be supported too).

3 Installation

UVOS web application extension is distributed either as a platform independent archive or as an installable, platform dependent package such as RPM. Depending on the installation source used, installation method and paths after installation are different.

3.1 Installation from the RPM package (RedHat distributions)

If installing using distribution-specific package as RPM the following instruction shall be used.

Download RPM UVOS webapp package from UNICORE download site and install it using rpm command as the root user:

```
$> rpm -i unicore-uvos-webapp-VERSION.noarch.rpm
```

You can also (what is suggested) use yum to install and subsequently update the component. The yum installation may be performed as follows (note that first command is needed only if you have not yet installed the EMI yum repository):

```
$> wget --no-check-certificate \
https://twiki.cern.ch/twiki/pub/EMI/EMI-1/rc1.repo \
-O /etc/yum.repos.d/emi-1.repo
$> yum install unicore-uvos-webapp
```

The installed extension will be placed in the directory `/var/lib/unicore/uvos-server/webapps/`. You have to restart UVOS server to complete the installation.

3.2 Installation from the archive

If installing using a portable archive you have:

1. Download the archive from the UNICORE download site and unpack it.
2. In the unpacked archive you can find a file with a `.war` extension. Copy it to the `webapps/` directory of UVOS server. This directory is placed directly under installation root folder which was used when installing UVOS server from portable archive.

You have to restart UVOS server to complete the installation.

4 Web browser path

The name of the war file is important as it is reflected in the URL by which web application is available. By default it is `uvos-webapp-VERSION.war`, where `VERSION` is e.g. "1.2". You can freely change the name of the war file. From now we will use label `WAR_FILE_NAME` to refer to actual base name of your war file.

You should be able to reach the web UI indirectly (via redirect) at the address:

```
<UVOS server base address>/WAR_FILE_NAME
```

or directly at:

```
<UVOS server base address>/WAR_FILE_NAME/VOapplications.do?_flowId= ↵
application-flow
```

Example for the default server configuration and release 1.0:

<https://localhost:2443/uvos-webapp-1.0>

Example application form is present in this package. See its comments for the information how to set it up. Use the UVOS command line client (UVOS CLC) to add/update/delete forms. You can use both UVOS CLC and VOManager to manage applications (accept/reject/delete/update).

VO application form changes are detected automatically by this component so you don't need to restart the UVOS server.

Since the version 1.3.1 this module can automatically send user's CSR to the new PnP CA (see <http://pnp-ca.sourceforge.net>).

5 Reference application form

The `referenceApplicationForm.xml` file which can be found in this extension distribution provides a complete and up to date example of what can be configured in the application form. Its contents is also presented below.

```
<?xml version="1.0" encoding="UTF-8"?>
<tns:VOApplicationForm
  xmlns:tns="urn:icm:chemomentum:uvos:internalWSapi: ←
    application"
  xmlns:uvos="urn:icm:chemomentum:uvos:internalWSapi">

<!--
  This is a full example of an application form definition.
  Use it for reference, when creating your own form.
-->

  <!-- Mandatory: Form name, will be displayed at the WWW interface ←
    -->
  <tns:friendlyName>Example Form</tns:friendlyName>

  <!-- Mandatory: Form description, will be displayed together with ←
    the name -->
  <tns:description> Example form description</tns:description>

  <!-- Mandatory: Form id. It is used to match original form when ←
    updating an existing form.
    Otherwise (when creating a new form) it is ignored and so can be ←
    negative number -->
  <tns:id>-1</tns:id>

  <!-- Mandatory: Agreement. User will have to accept this. This ←
    element,
    however you can leave the contents empty; then agreement won't ←
    be shown.-->
  <tns:agreement>Do you agree to make Bars and are you a real Foo?
```

```
&lt;br>
VO service will store your personal identity data and will expose ↵
    it to other parties
what will be subject to VO policy.
</tns:agreement>

<!-- Mandatory: Base group. User will apply for membership in ↵
    this group, and if the form is
approved by an admin, the user will be added to this group. -->
<tns:baseGroup>
    <uvos:path>VO</uvos:path>
    <uvos:path>subgroup</uvos:path>
</tns:baseGroup>

<!-- Mandatory: Additional constraints -->
<tns:constraints>

    <!-- Allowed format of user identity. User will have to choose ↵
        one among them
    (if more than one is allowed) and then provide data in suitable ↵
        format. Valid formats are:

urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName
urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress
urn:unicore:idType:X509Certificate

If this constraint is absent then all formats are allowed.
-->
    <tns:allowedIdFormats>urn:oasis:names:tc:SAML:1.1:nameid- ↵
        format:X509SubjectName</tns:allowedIdFormats>
    <tns:allowedIdFormats>urn:oasis:names:tc:SAML:1.1:nameid- ↵
        format:emailAddress</tns:allowedIdFormats>

    <!-- [Currently not implemented!]
    Mandatory: Whether the user is allowed to provide ↵
        additional custom attributes
    (or more precisely propose some attributes) -->
    <tns:customAttributes>true</tns:customAttributes>

    <!-- List of additional attributes (possibly scoped) with ( ↵
        optional) values. Name is required,
scope and value(s) not. Value must be base64 encoded.-->
    <tns:attributesSelection>
        <uvos:name>urn:authz:intervo:vo</uvos:name>
        <uvos:scope>/Math-VO/Scientists</uvos:scope>
        <uvos:value>aWRlbnRpdHlDdGw=</uvos:value>
    </tns:attributesSelection>
    <tns:attributesSelection>
        <uvos:name>favouriteNumbers</uvos:name>
    </tns:attributesSelection>
```

```

    <!-- [Currently not implemented!]
    Mandatory: Whether the user is allowed to provide ↵
        additional custom groups
        (or more precisely propose them) -->
    <tns:customSubgroups>true</tns:customSubgroups>

    <!-- List of additional groups. User will be allowed to apply ↵
        for membership in those groups
        (additionally to the membership in the base group).-->
    <tns:subgroupsSelection>
        <uvos:path>Math-VO</uvos:path>
        <uvos:path>Staff</uvos:path>
    </tns:subgroupsSelection>
    <tns:subgroupsSelection>
        <uvos:path>Math-VO</uvos:path>
        <uvos:path>Scientists</uvos:path>
    </tns:subgroupsSelection>

    <!-- By including this optional section user will be ↵
        allowed to submit CSR. The CSR will be send to
        the PnP CA defined inside. Also application request will be ↵
        stored in UVOS db however to accept it,
        administrator will need to update it with an issued ↵
        certificate first.
        To make it working user will need a possibility to choose ↵
        X509Certificate
        or a DN identity type (so make it available above). -->
    <tns:allowCSR>
        <!-- Not really used right now -->
        <tns:friendlyName>Example PnP CA</tns:friendlyName>
        <!-- Address of the CA. In case of using a old PnP CA ↵
            installation (as can be downloaded
            from the UNICORE SF project) provide a raw host:port ↵
            address only (and nothing more).

            If using a newr PnP CA (from the http://sourceforge.net/ ↵
                projects/pnp-ca) provide a full URL.
            It looks like this:
            https://pnpca.example.com:8443/services/ ↵
                CertificationAuthorityFacade
            Also don't forget to provide newPnP PCA marker below.
            -->
            <tns:address>pnpca.example.com:8443</tns:address>

            <!-- Optional: used to mark that new PnP CA (with ↵
                web service interface) is being used.
                Defaults to false. -->
            <tns:newPnP PCA>true</tns:newPnP PCA>
        </tns:allowCSR>

```

```
        <!-- Optional email address of the vo form administrator. ↵  
            It will receive an email when the ↵  
            form was filled. -->  
<tns:notifyAddress>root@localhost</tns:notifyAddress>  
  
<!-- Optional (default is false): if set to true and there are ↵  
    defined any additional subgroups ↵  
    via 'subgroupsSelection' element then those groups are always ↵  
    applied ↵  
    and are not presented in the application form. -->  
<tns:forceGroupSelection>>false</tns:forceGroupSelection>  
  
<!-- Optional (default is false): if set to true and there are ↵  
    defined any additional attributes ↵  
    via 'attributesSelection' element then those attributes are ↵  
    always applied ↵  
    and are not presented in the application form. -->  
<tns:forceAttributeSelection>>false</tns:forceAttributeSelection ↵  
>  
  
<!-- Optional (default is true): when set to true then ↵  
    possibility to submit additional CA ↵  
    certificate is disabled. -->  
<tns:disableUserCASubmission>>true</tns:disableUserCASubmission>  
  
<!-- Optional (default is false): if set to false then ↵  
    certificate submitted as identity ↵  
    not checked. Otherwise (what is the default behavior) the ↵  
    certificate is checked against ↵  
    the server's truststore, CRLs and for overall validity. -->  
<tns:disableCertificateValidation>>false</tns: ↵  
    disableCertificateValidation>  
  
</tns:constraints>  
</tns:VOApplicationForm>
```