



# SAML Single Sign-On with Pandora FMS



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# SAML Single Sign-On with Pandora FMS

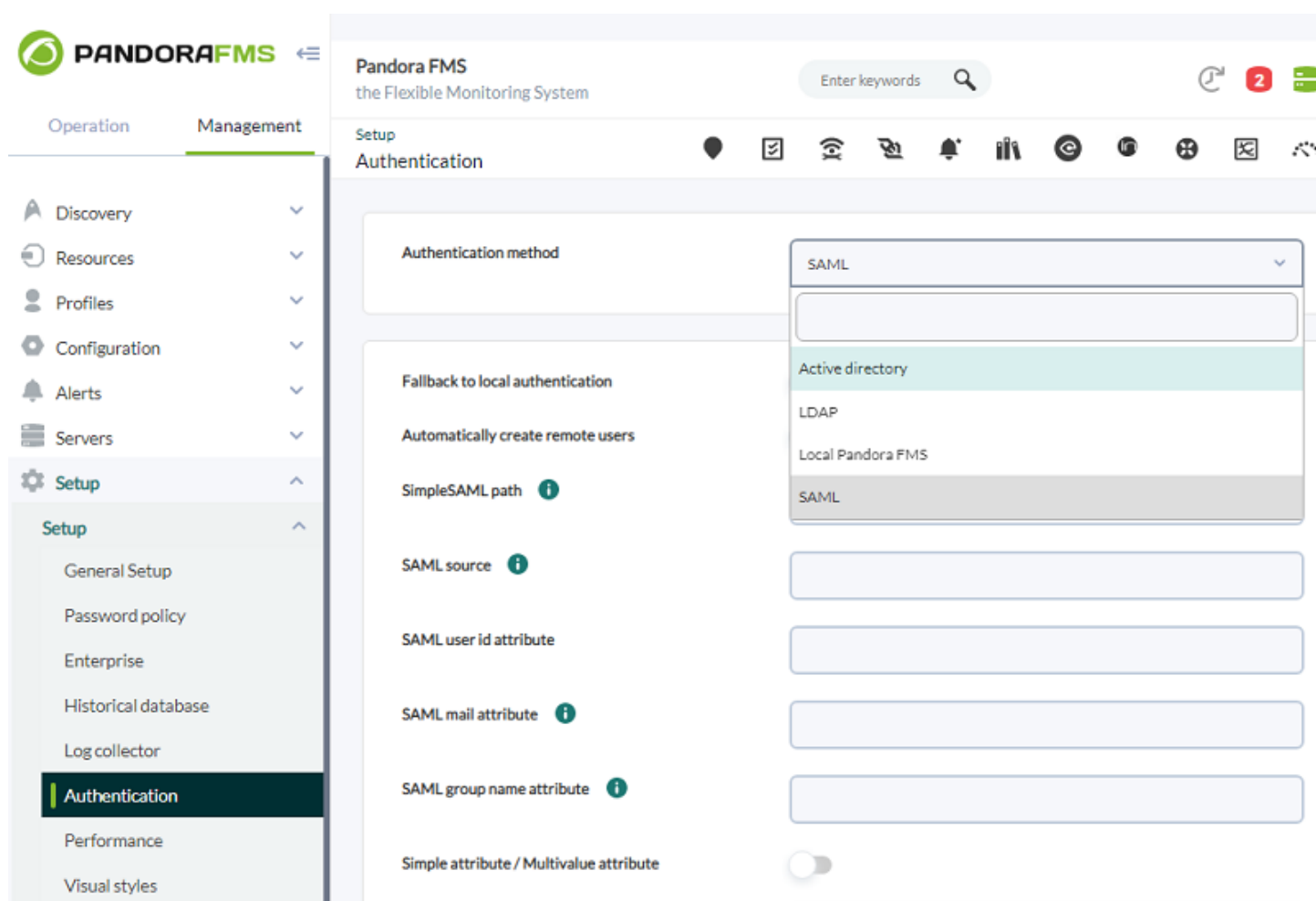
## SAML Single Sign-On with Pandora FMS

SAML is an XML-based open standard for authentication and authorization. Pandora FMS can work as a service provider with your internal SAML identity provider.

Administrators are always authenticated against the local database.

### Configuring Pandora FMS

Go to Management → Setup → Setup → Authentication and select SAML under Authentication method.



The screenshot displays the Pandora FMS web interface. The top navigation bar includes the Pandora FMS logo, the text "Pandora FMS the Flexible Monitoring System", a search bar, and several utility icons. The left sidebar shows the "Management" section with a sub-menu for "Setup", where "Authentication" is selected. The main content area is titled "Setup Authentication" and contains the following configuration options:

- Authentication method:** A dropdown menu with "SAML" selected.
- Fallback to local authentication:** A checkbox that is currently unchecked.
- Automatically create remote users:** A checkbox that is currently unchecked.
- SimpleSAML path:** A text input field with an information icon.
- SAML source:** A text input field with an information icon.
- SAML user id attribute:** A text input field.
- SAML mail attribute:** A text input field with an information icon.
- SAML group name attribute:** A text input field with an information icon.
- Simple attribute / Multivalue attribute:** A toggle switch that is currently turned off.

The dropdown menu for "Authentication method" is open, showing the following options: "Active directory", "LDAP", "Local Pandora FMS", and "SAML".

### Configuring the service provider

To configure the service provider, first download [SimpleSamlphp](#) and install it in

/opt/simplesamlphp/.

Configure an *endpoint* to manage authentications in /simplesaml:

```
ln -s /opt/simplesamlphp/www /var/www/html/simplesaml
```

Add your SP to authsources /opt/simplesamlphp/config/authsources.php>

```
'test-sp' => [
    'saml:SP',
    'entityID' => 'http://app.example.com',
    'idp' => 'http://172.16.0.3:8080/simplesaml/saml2/idp/metadata.php',
],
```

Register the IdP metadata:

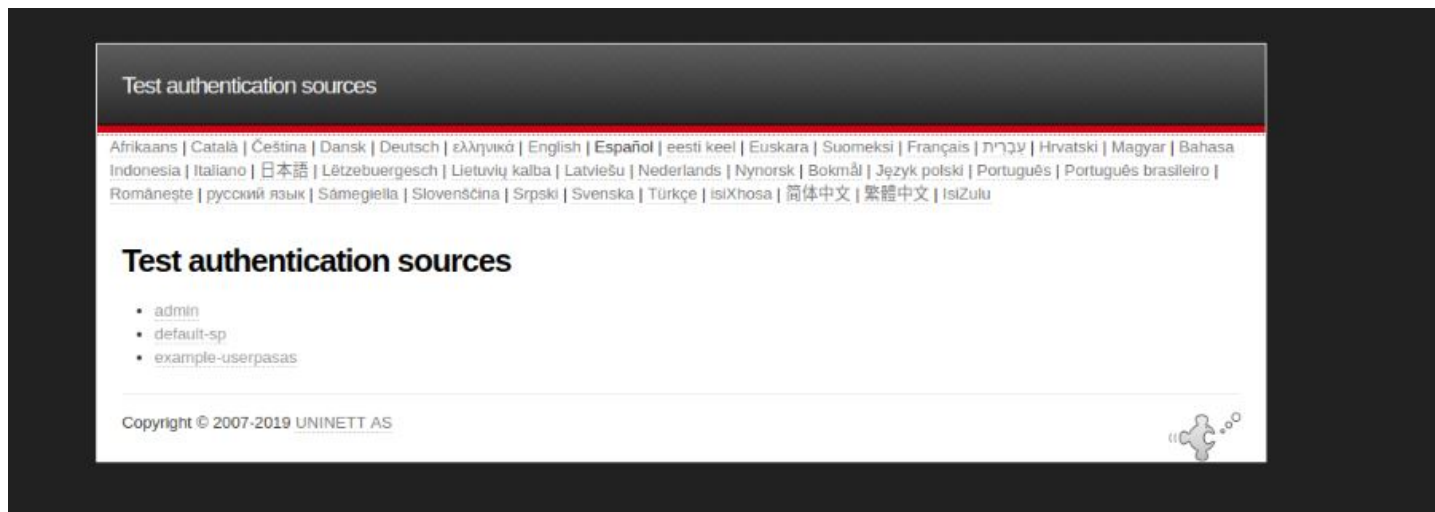
```
$metadata['http://172.16.0.3:8080/simplesaml/saml2/idp/metadata.php'] = array(
    'name' => array(
        'en' => 'Test IdP',
    ),
    'description' => 'Test IdP',
    'SingleSignOnService' =>
'http://172.16.0.3:8080/simplesaml/saml2/idp/SSOService.php',
    'SingleLogoutService' =>
'http://172.16.0.3:8080/simplesaml/saml2/idp/SingleLogoutService.php',
    'certFingerprint' => '119b9e027959cdb7c662cfd075d9e2ef384e445f',
);
```

It is recommended to use certification validation with direct certification instead of certFingerprint.

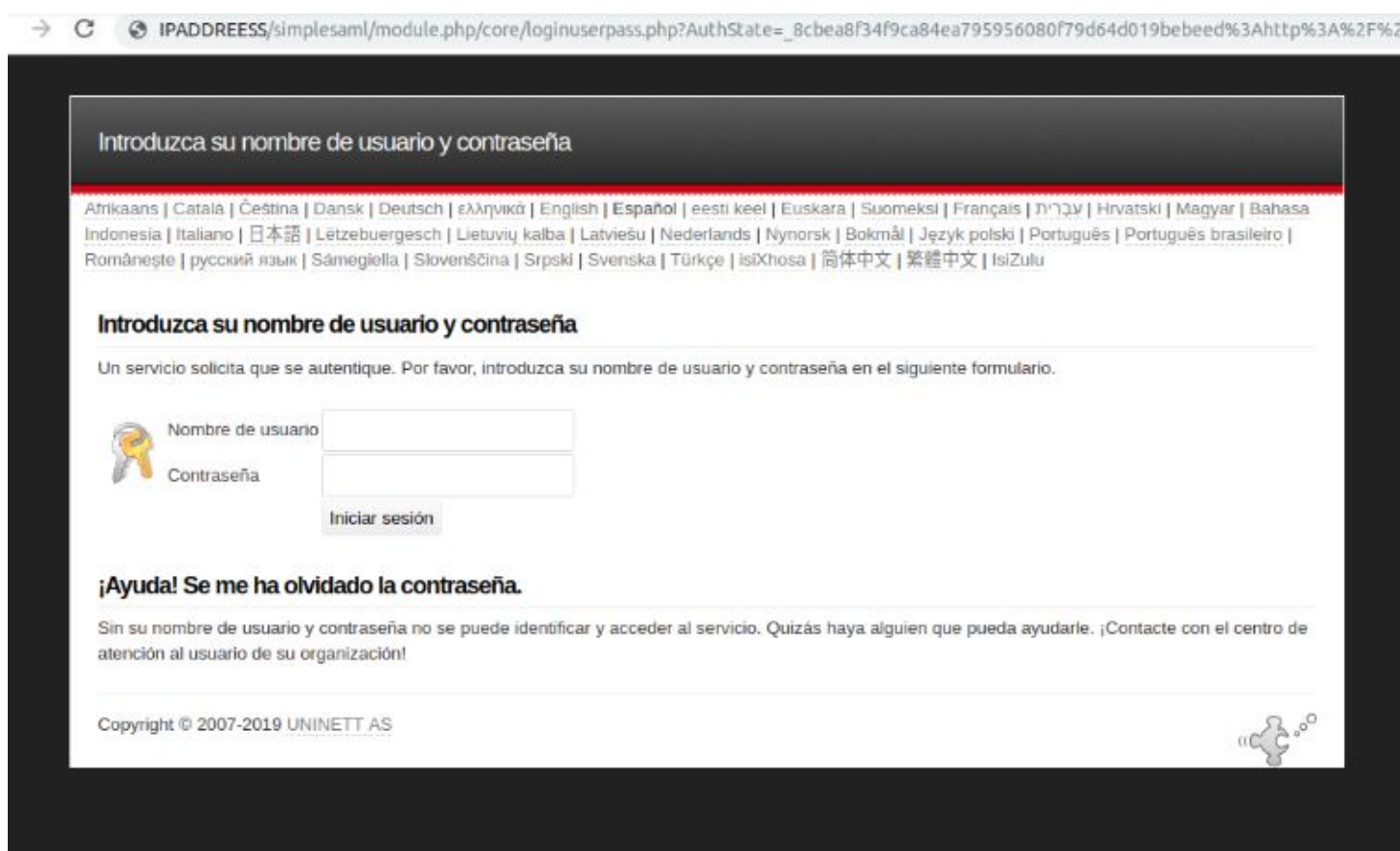
Make sure the file /opt/simplesamlphp/lib/\_autoload.php existd.

Once simplesamlphp is installed, check whether the login works directly in saml. For that purpose, go to the following IP and select the authentication source.

```
http://<IP_ADDRESS>/simplesaml/module.php/core/authenticate.php
```



A login screen like the following will appear, where to enter the saml user and password you created.



If the login is correct, a summary screen with all user attributes will appear.

You also have this guide available: [SimpleSAMLphp Service Provider QuickStart](#).

## Configuring your identity provider

For SAML users to be correctly generated in Pandora FMS, it is necessary to define in each and every one of them the following identifying attributes that appear in SAML configuration:

## Configuration » Authentication

Authentication method	SAML
Fallback to local authentication ⓘ	<input type="checkbox"/>
Automatically create remote users	<input checked="" type="checkbox"/>
SimpleSAML path ⓘ	/opt/
SAML source	example-userpass
SAML user id attribute	uid
SAML mail attribute	emailAddress
SAML group name attribute	grupo
Simple attribute / Multivalue attribute	<input type="checkbox"/>
Profile attribute	
Tag attribute	
Double authentication ⓘ	<input type="checkbox"/>
Session timeout (mins) ⓘ	90

- Fallback to local authentication> If disabled, it will not allow any user that does not exist in SAML to log in (except for tool administrator users). In case the authentication against SAML fails and this option is disabled, it will not check the server database.
- Automatically create remote users> It will create users automatically when logging in the tool for the first time through SAML. In case of it being disabled, it must have been previously created manually.
- SimpleSAML path> It configures the path to the folder where the directory simplesamlphp is located.
- SAML Source> Name of the SAML source where queries will be send to. The name must match the source selected in:

```
http://<IP_ADDRESS>/simplesaml/module.php/core/authenticate.php
```

- SAML user id attribute> SAML recovered field that will be used as username (e.g. uid).
- SAML mail attribute> SAML recovered field that will be used as user email (e.g. email).
- SAML group name attribute> SAML recovered field that will be used as user group (e.g. group1PersonAffiliation).
- Profile attribute> SAML recovered field that will be used as profile on the user group (e.g. urn:profile\_example:Operator Read).
- Simple attribute / Multivalue attribute> Option that allows to select a simple attribute for Profile and Tag fields in Pandora FMS or a multivalue attribute.

In case of using Simple attribute, two new fields called Profile attribute and Tag attribute will appear, where you may select the names of the SAML attributes that match the Profile and Tag name in Pandora FMS when created.

When selecting Multivalue attribute, use an attribute that follows this format:

```
<Attribute Name="MULTIVALUE_ATTRIBUTE">
<AttributeValue>PREFIX:role:rolename</AttributeValue>
<AttributeValue>PREFIX:tag:tagname</AttributeValue>
</Attribute>
```

Once this attribute is created in SAML and selected in such a way, together with Pandora FMS configuration, it will indicate the following parameters:

Simple attribute / Multivalue attribute	<input checked="" type="checkbox"/>
SAML profiles and tag attribute	<input type="text" value="eduPersonEntitlement"/>
SAML profile and tags prefix	<input type="text" value="urn:artica:"/>

- SAML profiles and tag attribute> Name of the multivalue attribute.
- SAML profile and tags prefix> Prefix that will precede the role and tag key in the value attribute. In case it is urn:artica:role:<rolename> and urn:artica:tag:<tagname> the urn:artica prefix must be configured.

## Logging in

Go to Pandora FMS Console and click *Login*. You will be redirected to your identity provider.

Enter your username and password


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
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**Enter your username and password**

A service has requested you to authenticate yourself. Please enter your username and password in the form below.

 Username


 Password

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**Help! I don't remember my password.**

Too bad! - Without your username and password you cannot authenticate yourself for access to the service. There may be someone that can help you. Consult the help desk at your organization!

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After a successful login, you will be redirected back to Pandora FMS Console.

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