

# **SAML Interoperability Guide**

FortiAuthenticator 6.4.0



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# **Change Log**

Date	Change Description
2022-01-10	Initial release.
2022-02-14	<ul> <li>Added: <ul> <li>Registering a token on page 7</li> <li>Creating a test user on page 8</li> <li>Adding SAML group to SSL VPN settings example on page 16</li> <li>Configuring a firewall policy to allow SSL VPN access example on page 17</li> </ul> </li> <li>Updated: <ul> <li>About this Guide on page 5</li> <li>FortiAuthenticator setup on page 6</li> <li>Configuring FortiAuthenticator IdP on page 10</li> <li>Configuring SP settings on FortiAuthenticator on page 11</li> <li>FortiGate on page 13</li> <li>Creating a new SAML user and server on page 14</li> </ul> </li> <li>Topics related to LDAP authentication and ZTNA were removed.</li> </ul>

# **About this Guide**

The purpose of this guide is to aid in the configuration of Security Assertion Markup Language (SAML) authentication using FortiAuthenticator for Fortinet solutions.

Testing was performed with the following product versions:

- FortiAuthenticator 6.4.1
- FortiGate 7.0.2
- FortiManager 7.0.2
- FortiAnalyzer 7.0.2

# FortiAuthenticator setup

This section includes configuration information for the FortiAuthenticator. Any deviations from this configuration will be detailed in the relevant section. For more information on the setup and configuration of the FortiAuthenticator, see the *FortiAuthenticator Administration Guide* on the Fortinet Docs Library.

This section includes the following information:

- Initial setup on page 6
- · System settings on page 7
- · Registering a token on page 7
- · Creating a test user on page 8
- · Configuring SAML settings on page 9

### **Initial setup**

Upon initial deployment, the FortiAuthenticator is configured to the following default settings:

```
Port 1 IP: 192.168.1.99
Port 1 Netmask: 255.255.255.0
Default Gateway: 192.168.1.1
```

These settings can be modified by configuring a PC to an address on the same subnet and accessing the GUI via https://192.168.1.99/. Alternatively, you can configure these settings using the CLI.

#### To configure basic settings using the CLI:

- 1. Connect the management computer to the FortiAuthenticator using the supplied console cable.
- 2. Log in to the FortiAuthenticator unit using the default credentials below:

```
Username: admin
Password: <blank>
```

You will be prompted to change and confirm your new password.

3. Configure the network settings as required, for example:

```
config system interface
  edit port1
    set ip <ip-address>/<netmask>
    set allowaccess https-gui https-api ssh
  next
end
config router static
  edit 0
    set device port1
    set dst 0.0.0.0/0
    set gateway <ip-gateway>
  next
end
```

Substitute your own desired FortiAuthenticator IP address and default gateway. This will give you access to the GUI through the specified IP address.

For more information on FortiAuthenticator initial setup, see the *FortiAuthenticator Administration Guide* in the Fortinet Document Library.

# **System settings**

Once the initial setup of the FortiAuthenticator is complete, further configuration can be performed through the GUI.

#### **DNS**

To enable resolution of the FortiGuard network and other systems such as NTP servers, set your DNS to your local or ISP nameserver configuration via *Network > DNS*.

### Configure the FQDN

You can configure the FQDN for the FortiAuthenticator from the *System Information* widget in *System > Dashboard*. Click the *edit* icon next to *Device FQDN* to open the *Edit Device FQDN* window, enter a name for *Fully qualified domain name*, and click *OK*.

# Registering a token

#### Registering FortiToken

In order to test two-factor authentication, a token is required. The configuration instructions included in this guide use FortiToken.



For security reasons, a token can only be automatically registered from the FortiGuard network a single time. If you need to register it a subsequent time, please contact Fortinet support.

#### To register a FortiToken:

- 1. Go to Authentication > User Management > FortiTokens, and select Create New.
- **2.** Select the *Token type* and enter the FortiToken *Serial number* or *Activation code*. Click *OK*. Once registered, tokens will be displayed with an *Available* status.



You can also deploy FortiToken Cloud to add multi-factor authentication (MFA) for users.

# Creating a test user

Create a single test user with FortiToken Mobile two-factor authentication enabled.



If required, remote LDAP and RADIUS users can also be set up.

To configure remote RADIUS and LDAP users, see Remote users.

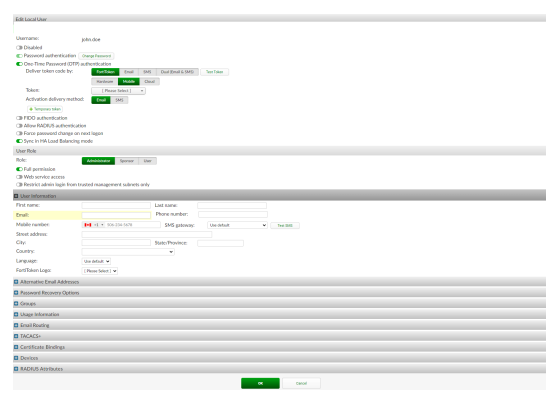
#### To create the user:

- 1. Go to Authentication > User Management > Local Users, and select Create New.
- 2. Enter a username and password for the local user.
- 3. Disable Allow RADIUS authentication.



- 4. Click OK and enter password to validate.
- **5.** Enable One-Time Password (OTP) authentication and choose Deliver token code by FortiToken Mobile. Select FortiToken Mobile added earlier from the relevant dropdown menu.
- **6.** Set the *Activation delivery method* to *Email*. This will automatically open the *User Information* section where you can enter the user email address in the field provided.
- **7.** Click *OK* to save changes to the local user.

  The activation information is sent to the user via the email address provided in the *User Information* pane.



8. Open the email to complete the activation and install the token to the FortiToken Mobile app.

# **Configuring SAML settings**

The following section includes information on how to configure the FortiAuthenticator as the SAML IdP. In addition to the IdP settings, SAML SP settings must be configured on the FortiAuthenticator for each SAML SP device.

This section includes the following instructions:

- 1. Configuring FortiAuthenticator IdP on page 10
- 2. Configuring SP settings on FortiAuthenticator on page 11

### **Configuring FortiAuthenticator IdP**

#### To configure FortiAuthenticator IdP:

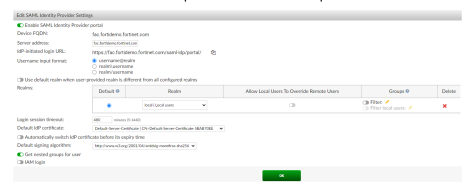
- 1. Go to Authentication > SAML IdP > General.
- 2. Enable SAML Identity Provider portal, and enter the following information:
  - Server address: Enter the device FQDN of the FortiAuthenticator IdP.



Device FQDN can be configured from the System Information widget in System > Dashboard > Status.

See Configure the FQDN on page 7.

- **Username input format**: Select the default username input format. The default is *username@realm*.
- Realms: In the dropdown, select the local realm.
   Optionally, for group filtering, enable Filter, click the pen icon to edit, select groups from the Available User Groups search box, and click OK.
- **Default IdP certificate**: Select a default certificate to use in your SAML configuration. The certificate is used in the https connection to the IdP portal.



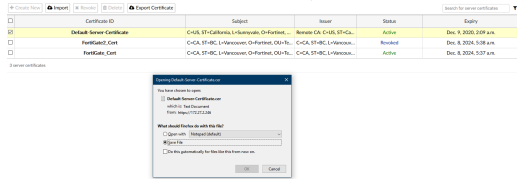
#### 3. Click OK.

Once the IdP has been configured, you can proceed with setting up the service provider(s) of your choice.

In addition to configuring the SAML IdP settings, you will also need to select and export the default IdP certificate for use on the service providers.

#### To export the IdP certificate:

- 1. Go to Certificate Management > End Entities > Local Services.
- 2. Select the certificate used in the SAML IdP and click Export Certificate.



### Configuring SP settings on FortiAuthenticator

In order to complete the following configuration, you will need to configure the SAML settings on the SP device at the same time. This is because some fields including the SP entity ID, SP ACS URL, and SP SLS URL are only available when configuring the SAML settings on the SP device.

#### To configure service provider settings on the FortiAuthenticator:

- 1. Go to Authentication > SAML IdP > Service Providers, and click Create New.
- 2. Enter the following information:
  - SP name: Enter a name for the SP device.
  - **IDP prefix**: Select +, enter an IdP prefix in the *Create Alternate IdP Prefix* dialog or select *Generate prefix*, and click *OK*.
  - Server certificate: Select the same certificate as the default IdP certificate used in Authentication
     > SAML IdP > General. See Configuring FortiAuthenticator IdP on page 10.
  - Enable Participate in single logout to send logout requests to this SP when the user logs out from the IdP.
  - Authentication method: Select an authentication method.
- 3. Click Save.
- **4.** The details for following settings are available when configuring the service provider device (e.g. a FortiAnalyzer or a FortiGate).
  - SP entity ID: Enter the SP entity ID.
  - SP ACS (login) URL: Enter the SP Assertion Consumer Service (ACS) login URL.
  - SP SLS (logout) URL: Enter the SP Single Logout Service (SLS) logout URL.

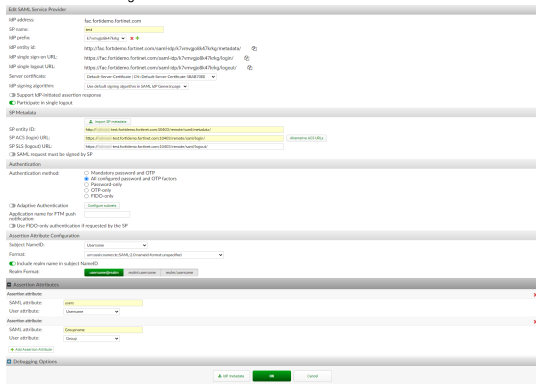


SP entity ID, SP ACS (login) URL, and SP SLS (logout) URL must match their respective configurations on the service provider device side, e.g., FortiGate, FortiManager, or a FortiAnalyzer.

See Creating a new SAML user and server on page 14, FortiManager on page 18, and FortiAnalyzer on page 20.

- 5. Click OK.
- 6. Select and click Edit to edit the recently created SP.

- 7. In Assertion Attribute Configuration:
  - a. Select Username from the Subject NameID dropdown.
  - b. Select urn:oasis:names:tc:SAML:2.0:nameid-format:unspecified in Format.
- 8. In Assertion Attributes, select Add Assertion Attribute:
  - a. Enter a name for the SAML attribute.
  - b. Select Username from the User attribute dropdown.
  - c. Select Add Assertion Attribute again and create a new SAML attribute with User attribute as Group.
- 9. Click OK to save changes.



### **FortiGate**



Before proceeding, ensure that system settings are up to date. See System settings on page 7.



FortiGate 7.0.2 was used to perform the testing.

The FortiGate appliance is the Gateway to your network, therefore, securing remote access, whether administrative access to the appliance itself or VPN access to the network behind it, is critical.

SAML is used for exchanging authentication and authorization data between an identity provider (IdP) and a service provider (SP), such as Google Apps, Office 365, Salesforce, and FortiGate. FortiAuthenticator can be configured as an IdP, providing trust relationship authentication for unauthenticated users trying to access an SP.

One advantage of SAML authentication is that two-factor authentication can be provided by the SAML Identity Provider (IdP).

This chapter demonstrates configuring SAML SSO using a FortiGate as an SP and FortiAuthenticator as an IdP to allow users to log in through an SSL VPN portal.

See Configuring SAML SSO in the GUI.

#### To configure SAML SSO using FortiAuthenticator:

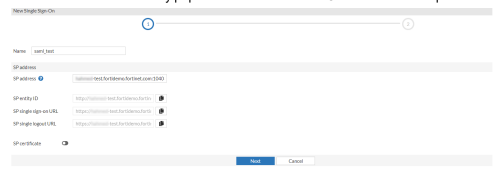
- 1. Configuring FortiAuthenticator local users and registering a token:
  - a. Registering a token on page 7
  - b. Creating a test user on page 8
- 2. Configuring a SAML IdP and a service provider:
  - a. Configuring FortiAuthenticator IdP on page 10
  - b. Configuring SP settings on FortiAuthenticator on page 11
- 3. Configuring the FortiGate SAML related settings:
  - a. Creating a new SAML user and server on page 14
- 4. Example: FortiGate SSL-VPN related settings:
  - a. Adding SAML group to SSL VPN settings example on page 16
  - b. Configuring a firewall policy to allow SSL VPN access example on page 17

# Creating a new SAML user and server

#### To create a new SAML server from the GUI:

- **1.** Go to *User & Authentication > Single Sign-On* and select *Create New*. The single-sign on wizard opens.
- 2. Enter a name for the SAML server.

The other fields automatically populate based on the FortiGate's WAN IP and port.





Click the icon beside the *SP* entity *ID*, *SP* single sign-on *URL*, and *SP* single logout *URL* fields to copy the text.

SP entity ID, SP single sign-on URL, and SP single logout URL are then used when configuring SP settings on FortiAuthenticator.

See Configuring SP settings on FortiAuthenticator on page 11.

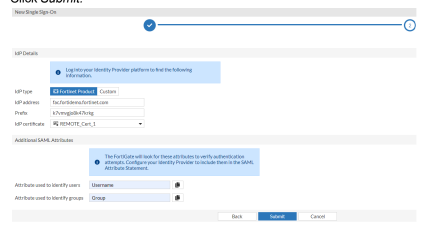
- 3. Click Next.
- 4. In IdP Details:
  - a. In IdP address, enter the IdP address from the FortiAuthenticator.
  - **b.** In *Prefix*, enter the prefix from the FortiAuthenticator.
  - c. In IdP certificate, select REMOTE\_Cert\_1.
- 5. In Additional SAML Attributes:
  - a. In Attribute used to identify users, enter Username.
  - **b.** In Attribute used to identify groups, enter Group.



In FortiAuthenticator IdP, SAML attributes are configured in the *Assertion Attributes* pane when configuring the SP settings.

See Configuring SP settings on FortiAuthenticator on page 11.

#### 6. Click Submit.





SAML related settings are available in the GUI for FortiOS 7.0.2 and above.

For FortiOS 7.0.1 and below, use the CLI commands to set up SAML related settings.

#### To create a new SAML user and server from the CLI:

1. Enter the following commands to create a SAML user object:

```
config user saml
  edit "saml_test"
     set cert "FortiDemo"
     set entity-id "http://__-
          test.fortidemo.fortinet.com:10403/remote/saml/metadata/"
     set single-sign-on-url "https://_--
          test.fortidemo.fortinet.com:10403/remote/saml/login/"
     set single-logout-url "https://_--
          test.fortidemo.fortinet.com:10403/remote/saml/logout/"
     set idp-entity-id "http://fac.fortidemo.fortinet.com/saml-
          idp/k7vmvgjo8k47krkg/metadata/"
     set idp-single-sign-on-url "https://fac.fortidemo.fortinet.com/saml-
          idp/k7vmvgjo8k47krkg/login/"
     set idp-single-logout-url "https://fac.fortidemo.fortinet.com/saml-
          idp/k7vmvgjo8k47krkg/logout/"
     set idp-cert "REMOTE Cert 1"
     set user-name "Username"
     set group-name "Group"
     set digest-method shal
  next.
end
```

#### In the above CLI commands:

- The cert FortiDemo is a local certificate used to sign SAML messages exchanged between the client and the FortiGate SP. In this case, it is used to sign -test.fortidemo.fortinet.com.
- The cert REMOTE\_Cert\_1 is a remote certificate used to identify the IdP, which in this case is fac.fortidemo.fortinet.com.

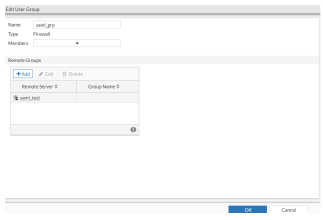
#### In the SP URL above:

- \_\_\_test.fortidemo.fortinet.com- FQDN that resolves to the FortiGate SP.
- 10403- Port used to map FortiGate SAML SP service.

- /remote/saml- Custom user defined fields, typically to identify the service, i.e., remote access and SAML authentication.
- metadata, /login, and /logout- Standard convention used to identify the SP entity, login, and logout portal.

#### To create the SAML group:

- 1. Go to User & Authentication > User Groups and click Create New.
- 2. Enter a name for the group.
- 3. In Remote Groups, select Add, in the Remote Server dropdown, select saml\_test, and click OK.
- 4. Click OK.



#### To create the SAML group using the CLI:

1. Enter the following commands to add the SAML user object to a new user group:

```
config user group
  edit "saml_grp"
    set member "saml_test"
  next
end
```



The CLI commands above are based on their respective settings in the GUI.

# Adding SAML group to SSL VPN settings - example

To add the SAML group (saml\_grp) created in To create the SAML group to SSL VPN settings, see *Add the SAML group in the SSL VPN settings* in Configuring SAML SSO in the GUI.

# Configuring a firewall policy to allow SSL VPN access - example

To configure a firewall policy with the *Source* as the SAML group (saml\_grp) created in To create the SAML group, see *Configure the firewall policy* in Configuring SAML SSO in the GUI.

This completes the authentication settings for FortiGate to provide SAML SSO.

See the following SAML related examples in the FortiOS 7.0.2 Admin Guide:

- · Outbound firewall authentication for a SAML user
- SAML SP for VPN authentication

# FortiManager



Before proceeding, ensure that you have configured SAML settings on the FortiAuthenticator. See Configuring SAML settings on page 9.

#### To configure FortiManager as a service provider:

- 1. Create a FortiManager administrator account.
- 2. Configure FortiManager as the SAML SP.
- 3. Review results.

# Create a FortiManager administrator account

Create an administrator account on FortiManager that matches a user on the FortiAuthenticator.

#### To create an administrator account on FortiManager:

- 1. Go to System Settings > Admin > Administrators, and click Create New.
- 2. Configure the administrator account settings, and click OK.

### Configure the FortiManager as an SP

#### To configure the FortiManager as a service provider:

- 1. Go to System Settings > Admin > SAML SSO.
- 2. In the Single Sign-On Settings window, Select Service Provider (SP) as the Single Sign-On Mode.
- **3.** Enter the following information:
  - Server Address: Enter the IP address of the FortiManager.
  - Default Login Page: Select Normal.
  - IdP Type: Select Fortinet.
  - IdP Address: Enter the IP address of the IdP FortiAuthenticator.
  - Prefix: Enter the prefix that was created during SP configuration on FortiAuthenticator.
  - IdP Certificate: Import and select the certificate that was chosen during FortiAuthenticator setup.
- 4. Select OK.



The following settings are required for service provider configuration on FortiAuthenticator.

- · SP Entity ID
- SP ACS (Login) URL
- · SP SLS (Logout) URL

# Results

When the administrator visits the SP IP address of FQDN, they will see an additional option on the login screen to sign in using SSO.

# **FortiAnalyzer**



Before proceeding, ensure that you have configured SAML settings on the FortiAuthenticator. See Configuring SAML settings on page 9.

#### To configure FortiAnalyzer as a service provider:

- 1. Create a FortiAnalyzer administrator account.
- 2. Configure the FortiAnalyzer as a SAML SP.
- 3. Review results.

# Create a FortiAnalyzer administrator account

Create an administrator account on FortiAnalyzer that matches a user on the FortiAuthenticator.

#### To create an administrator account on FortiAnalyzer:

- 1. Go to System Settings > Admin > Administrators, and click Create New.
- 2. Configure the administrator account settings, and click OK.

### Configure the FortiAnalyzer as a SAML SP

In order to complete the following configuration, you will need to simultaneously configure the SAML SP settings on the FortiAuthenticator. This is because some fields required for configuring SP settings on the FortiAuthenticator are only available when configuring the SAML settings on the FortiAnalyzer.

See Configuring SP settings on FortiAuthenticator on page 11.

#### To configure the FortiAnalyzer as a service provider:

- 1. Go to System Settings > Admin > SAML SSO.
- 2. Select Service Provider (SP) as the Single Sign-On Mode.
- 3. Enter the following information:
  - Server Address: Enter the IP address of the FortiAnalyzer.
  - Default Login Page: Select Normal.
  - IdP Type: Select Fortinet.
  - IdP Address: Enter the IP address of the IdP FortiAuthenticator.
  - Prefix: Enter the prefix that was created during SP configuration on FortiAuthenticator.
  - IdP Certificate: Import and select the certificate that was chosen during FortiAuthenticator setup.

#### 4. Select OK.



Make note of the following settings, as they are required during SP configuration on FortiAuthenticator.

- SP Entity ID
- SP ACS (Login) URL
- SP SLS (Logout) URL

# Results

When the administrator visits the SP IP address of FQDN, they will see an additional option on the login screen to sign in using SSO.

# Third-party Service Provider

After completing FortiAuthenticator setup, please consult the vendor's documentation for information about configuring your third-party device as a SP.

Most third-party SP configurations require the following information:

• A public certificate from the IdP to validate signature.



The signature is stored on the SP side and used when a SAML response arrives.

- The ACS URL from the SP where SAML responses are posted.
- The IdP Sign-in URL where SAML requests are posted.

