

# SAML Authentication Security Enhancements

Download the PDF of this article.

## In this Article

[Overview](#)

[What's new](#)

[What you should do](#)

[If you are using Form by Form Authentication](#)

[If you are using User Login SSO\(https://help.formassembly.com/help/saml-authentication-setup#single-sign-on-sso-setup\)](https://help.formassembly.com/help/saml-authentication-setup#single-sign-on-sso-setup) (Single Sign-On)

[Test the SAML Configuration](#)

## Related Articles

### Overview

#### What's new

Security alerts are now displayed within your SAML settings to help identify configurations that should be reviewed as part of stricter validation.

You may see critical errors (red) in your SAML configuration when settings require attention. These alerts do not necessarily mean authentication is currently failing, but they should be reviewed to help ensure continued and secure access.

---

## What you should do

If you are using Form by Form Authentication

1. Go to the **Forms with Security Issues page**:  
<https://xxxxx.tfaforms.net/forms/security-issues> (Replace "xxxxx" with your FormAssembly subdomain name)
- 2.

Forms with Security Issues		
The following forms have SAML authentication configurations with security issues such as expired certificates, deprecated certificates, or missing required fields. Review and fix each configuration to ensure secure access.		
FORM NAME	ISSUES	ACTIONS
Application Form	⚠ 1 issue	<a href="#">Review Config</a>

Review any forms flagged with issues.

3. Click **Review Config** to view details and make any necessary updates.
4. Save the configuration.

**Note:** Consider transitioning to [shared SAML configurations](#). This allows certificates and security settings to be managed in a central location rather than updated individually for each form.

If you are using [User Login SSO](#) (Single Sign-On)

1. Go to the Admin Dashboard > Security.
2. Review any issues listed at the top of the page.
3. Click **View Advanced Settings** to make any necessary updates.
4. Save the configuration.

---

## Test the SAML Configuration

You can test against the stricter validation rules and validate your setup by clicking **Test Configuration** on the SAML Configuration page.

### Test SAML Configuration

Verify your SAML configuration is valid before enabling authentication for this form.

[Test Configuration](#)

---