

# Configuring Image Relay

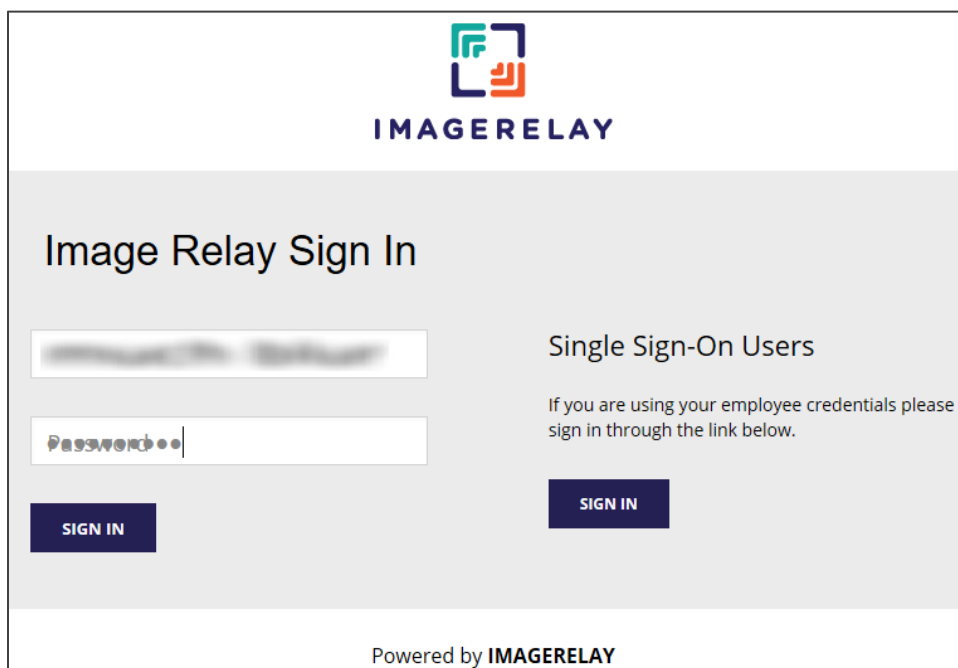
Configuring Image Relay for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Image Relay by using the enterprise credentials.


## Prerequisite

Browser Requirements: Internet Explorer 11 and above

## To configure Image Relay for SSO by using SAML:

1. In a browser, type <https://www.imagerelay.com/> and press **Enter**.
2. Type your Image Relay admin account credentials (**Email** and **Password**) and click **SIGN IN**.



  
**IMAGERELAY**

## Image Relay Sign In

Password

**SIGN IN**

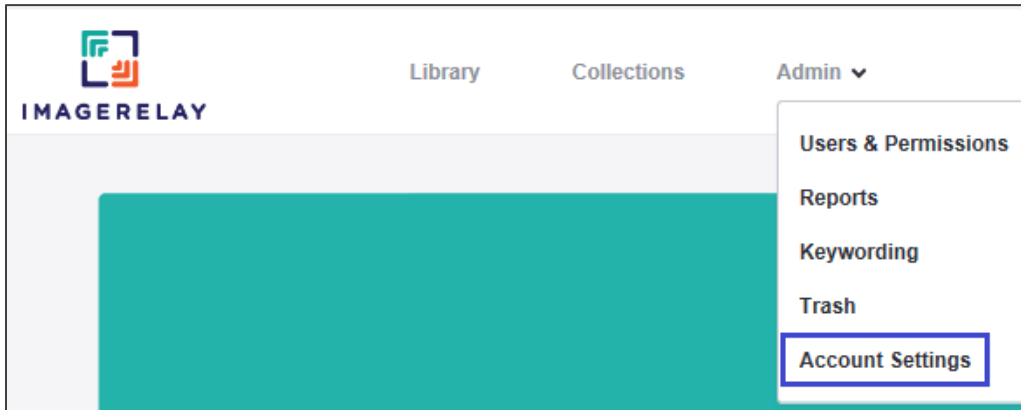
Single Sign-On Users

If you are using your employee credentials please sign in through the link below.

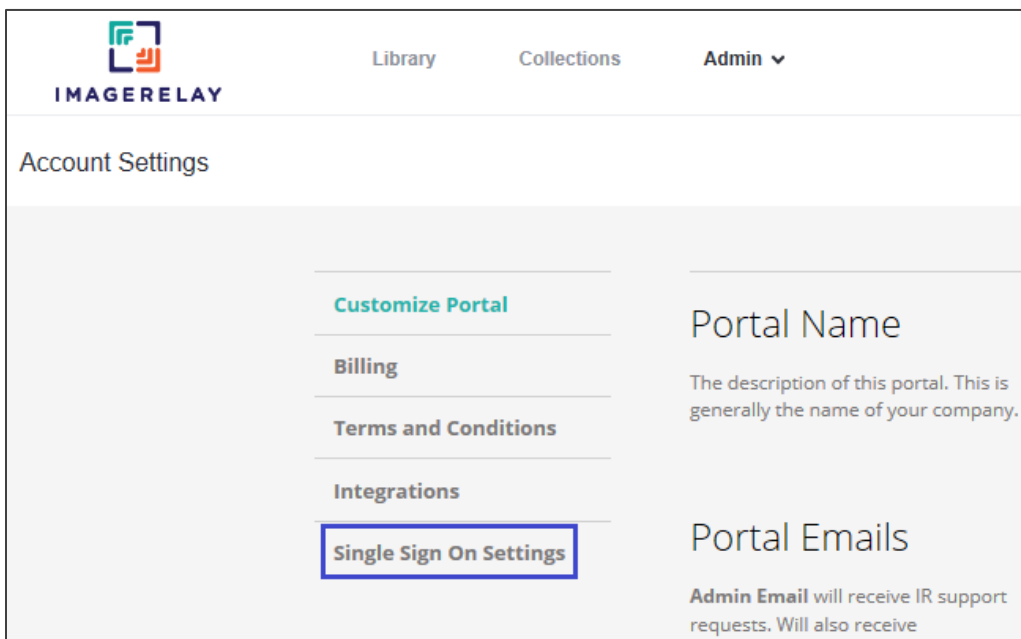
**SIGN IN**

Powered by **IMAGERELAY**

3. On the profile page, click **Account Settings** present in the **Admin** drop-down menu.



4. In the left panel, click **Single Sign On Settings**.



5. In the **SAML Settings** section, enter the values for the following fields:

Field name	Description
Sign In URL (SSO)	IdP logon URL
Name Id Format	Select email address as the name id format. <b>Note:</b> This is the default format for Image Relay and is selected by default.
Binding Options for Requests from the Service Provider	Select Redirect Binding. <b>Note:</b> This is the default binding option for Image Relay and is selected by default.
x.509 Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate----- <b>Note:</b> The IdP certificate is provided by Citrix and can be accessed from the link below: <a href="https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/idp_metadata.xml">https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/idp_metadata.xml</a>

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Terms and Conditions

Integrations

Single Sign On Settings

### SAML Settings

Settings to allow your users to sign on through your SSO SAML Identity provider.

Member of [InCommon.org](#)? If so, click [here](#) for easy setup.

**Sign In URL (SSO)**

**Sign Out URL (SLO) (optional)**

**Redirect URL - User is redirected here after logging out of IR (optional)**

**Name Id Format**

urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress

urn:oasis:names:tc:SAML:2.0:nameid-format:transient

**Binding Options for Requests from the Service Provider (Image Relay)**

Redirect Binding  POST Binding

**Authn Context (Optional)**

**x.509 Certificate (copy & paste PEM format)**

- In the **Image Relay SAML Service Provider Details** section, review the values that are pre-filled.

### Image Relay SAML Service Provider Details

**Metadata URL**

**SAML Version**

**Assertion Consumer URL (Send your SAML Responses Here)**

**Service Provider Initiated Sign In URL**

**Consumer Binding**

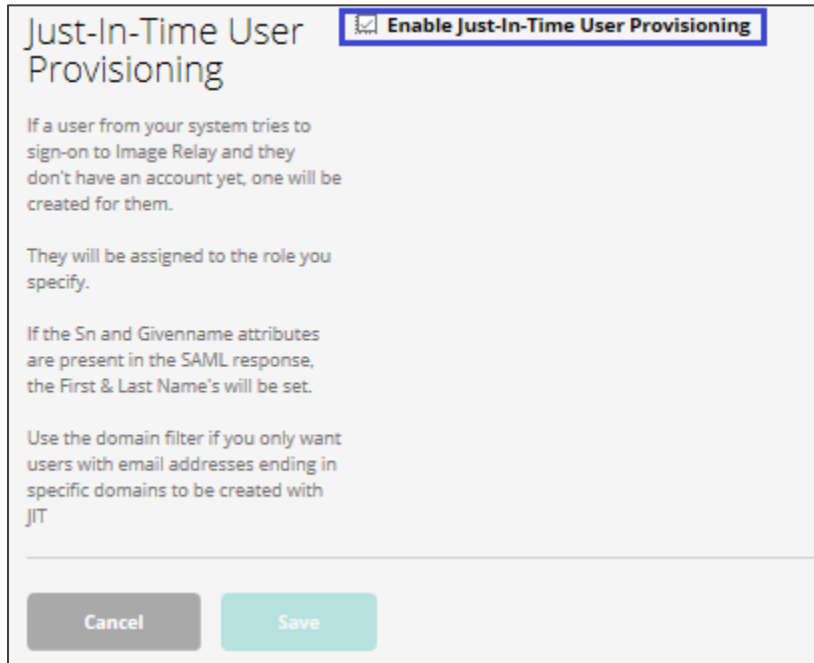
**Single Logout Service URL**

**Service Provider Certificate**  

```
-----BEGIN CERTIFICATE-----  
MIIEmzCCA4OgAwIBAgIJAK5ThwxRm7hxMA0GCSqGSIb3DQEBCwUA  
MIGPMQswCQYD  
VQQGEwJVUzEQMA4GA1UECBMHVmVybW9udDEtMBEGA1UEBxMK  
QnVybGluZ3RvbjEY  
MBYGA1UEChMPSW1hZ2UgUmVsYXkgVExDMRcwFQYDVQQDEw5pb  
WFnZXJlbGF5LmNv  
bTEEmMCQGCSqGSIb3DQEJARYXc3lzYWRTaW5AaW1hZ2VyZWxheS5j  
b20wHhcNMTQx  
MTAzMTQxMDMwWWhcNNDIwMzlwMTQxMDMwWVjCBjzELMAkGA1UEBh  
MCVVMxEDAQBgNV  
BAGTB1Zlcm1vbnQxEzARBgNVBAcTckJ1cmxpbmd0b24xGDAWBgNVB  
AoTD0ItYWdl  
IFJlbGF5IEExMQZEXMBUGA1UEAxMOaW1hZ2VyZWxheS5jY20xJjAkBgk  
qhkiG9w0B  
CQEFWF3N5c2FkbWluQGItYWdlcmVsYXkuY29tMIBjANBgkqhkiG9w0BA  
QEFAAO
```

7. In the **Just-In-Time User Provisioning** section, select the **Enable Just-In-Time User Provisioning** check box.

**Note:** The user is added automatically and is logged on to the account.



The screenshot shows a configuration dialog box titled "Just-In-Time User Provisioning". In the top right corner, there is a checked checkbox labeled "Enable Just-In-Time User Provisioning". The main text of the dialog explains that if a user from the system tries to sign-on to Image Relay and doesn't have an account yet, one will be created for them. It also states that the user will be assigned to the role specified. Further details mention that if SAML response attributes like Sn and Givenname are present, the user's first and last names will be set. A domain filter is also mentioned for filtering users by email domain. At the bottom, there are two buttons: "Cancel" and "Save".

8. Finally, click **Save**.