



NetScaler with Unified Gateway

Configuring Humanity

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Preface

This section provides an overview about the information included in this guide.

Intended Audience

The information in this guide is intended for the System Administrators.

Document Conventions

The following table lists various conventions used in this guide.

Table 1: Document conventions used in this guide

Convention	Description
Bold	Used for names of interface elements (such as names of fields, panes, windows, menus, buttons, dialog boxes) and what the user specifically selects, clicks, presses, or types.
Note	Used to highlight information that is important.

Overview

The Citrix NetScaler application delivery controller (ADC) helps to load balance, accelerate, optimize, and secure enterprise applications.

Humanity can be integrated with Identity Provider (IdP) for user authentication. This enable the users to sign in to Humanity using the same Single Sign On (SSO).

Terminology

An Identity Provider (IdP) provides authentication module to verify users with their corporate network. A Service Provider (SP) supports receiving SSO SAML assertions.

The following table lists various terms that are used alternatively for completing configurations for service providers and identity providers.

Table 2: Terminology used for SP and IdP configurations

Service Provider (SP)	Identity Provider (IdP)
Identity Provider Issuer	Issuer Name
SP Entity ID	Service Provider ID
SP Assertion Consumer Service URL	Assertion Consumer Service URL

Configuring Humanity for Single Sign-On

Humanity supports SP/IdP initiated flow, which is supported in Netscaler (12.1).

Before you start, you need the following:

- Admin account for Humanity.
- Customer instance.
For example, if your deployment URL is https://<customer_domain>.humanity.com/
Your customer Instance is <customer_domain>.
This is required for App Catalog creation in NetScaler.
- Admin account for NetScaler.

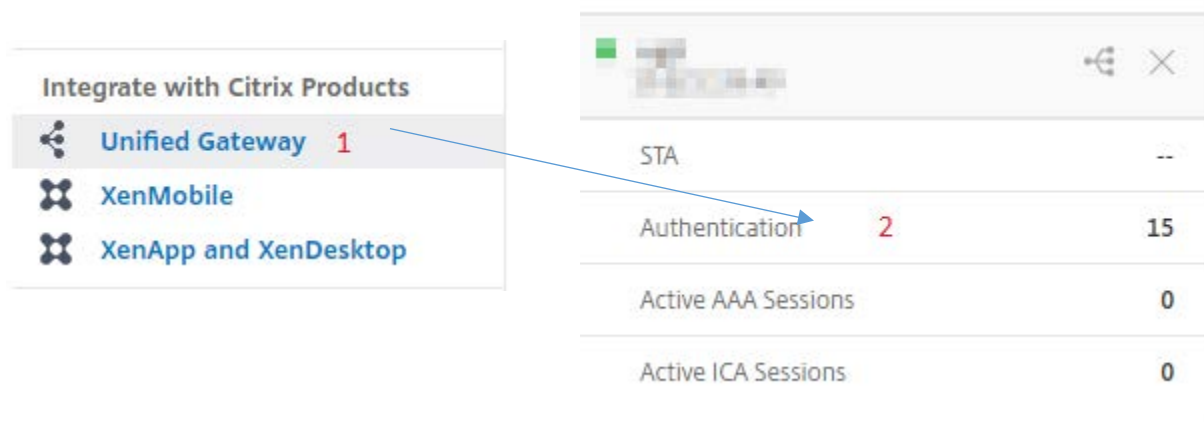
Humanity Configuration

The Humanity configuration steps are as follows:

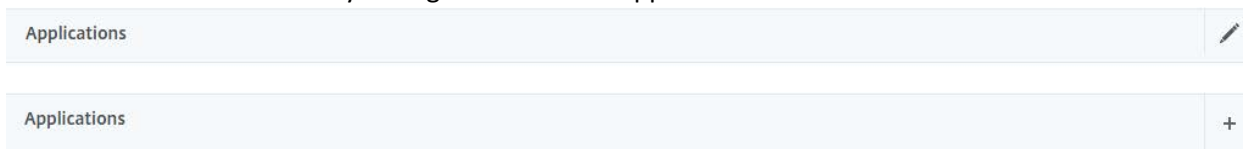
1. Configure Humanity with the App Catalog.
2. Configure SAML Setting into Humanity.



Step 1: Configure Humanity with App catalog

1. Click on Unified Gateway > Authentication



The Unified Gateway Configuration screen appears.



2. Go to **Application** section. Click on  icon. Now you can see  icon. Click on it. The **Application** window appears.

Application

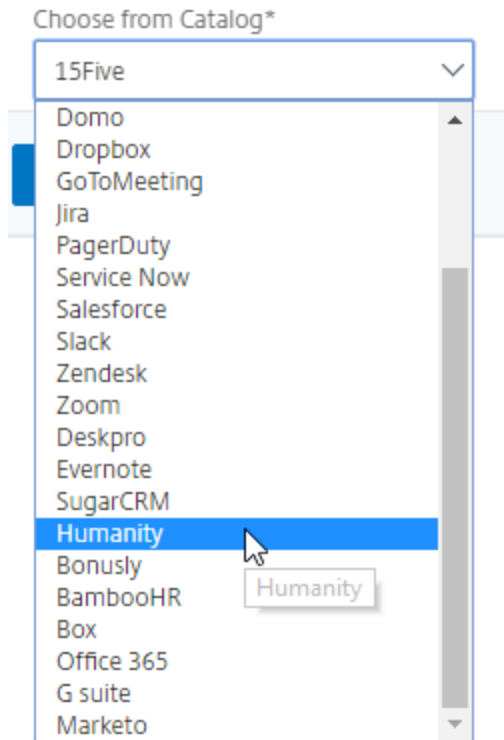
Choose Type*

Web Application
Select to provide access to Enterprise applications.

SaaS
Select to provide access to SaaS applications.

XenApp & XenDesktop
Select to provide access to hosted virtual resources.

3. Select **SaaS** from the Application type.
4. Select **Humanity** from the dropdown list.




5. Fill the Application template with appropriate values.

Name
Humanity

Comments
Humanity

Icon URL*
Choose File ▾ /var/netcaler/logon/Humanityicon.1

 ?

Service Provider Login URL* 1
https://[redacted].humanity.com/app/c

Service Provider ID* 2
https://[redacted].humanity.com/app/

Assertion Consumer Service Url* 3
https://[redacted].humanity.com/inclu

Sign Assertion 4
ASSERTION ▾

IDP Certificate Name* 5
[redacted] ▾ + [edit] ?

Issuer Name 6
UG_VPN_Humanity

Continue Cancel

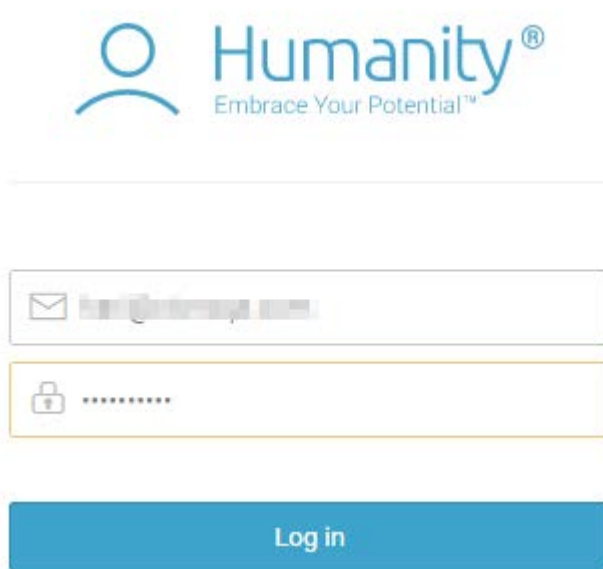
6. You must update the fields in Netscaler with the following values:

Field Name	Values
URL	https://<customer_domain>.humanity.com/app/dashboard/
Service Provider ID	https://<customer_domain>.humanity.com/app/
ACS URL	https://<customer_domain>.humanity.com/includes/saml/consume.php
Signing Certificate Name	IdP certificate needs to be selected
Issuer Name	Issuer name can be filled as per your choice

7. In place of <customer_domain>, enter your company domain name (See **Introduction** to know more about the <customer_domain> values).
8. After providing the required values, click **continue**. Click **done**.

Step 2: Configure SAML Setting into Humanity

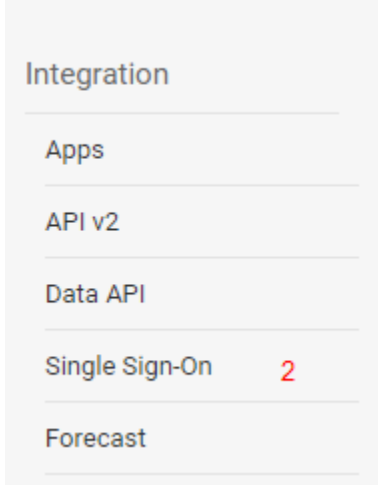
1. Login to **Humanity** as an Admin user.



2. Click on setting icon on top right corner.



3. The Setting window will appear, click on Single sign-on under Integration section.



4. The single sign-on setting window will appear.

Single Sign-On

3 SAML Enabled

Allow Password Login

SAML Issuer URL:

This is the URL that Humanity will invoke to attempt Remote Authentication.

Remote Logout URL:

This is the URL that Humanity will return users after they log out.

X.509 Certificate:

5. Check the SAML Enabled button and fill the all required field.

Field Name	Values
SAML Issuer URL	https://ug1.<customer_domain>.com/saml/login
Remote Logout URL	https://ug1.<customer_domain>.com/cgi/logout
x.509 certificate	Paste IdP certificate

6. Click on **Save Setting** button.