

Implementing SSO with Login Handler and Ping

### Introduction

This is an overview guide on how to implement SSO (Single-Sign-On) with Claromentis and Ping Identity

# Prerequisite

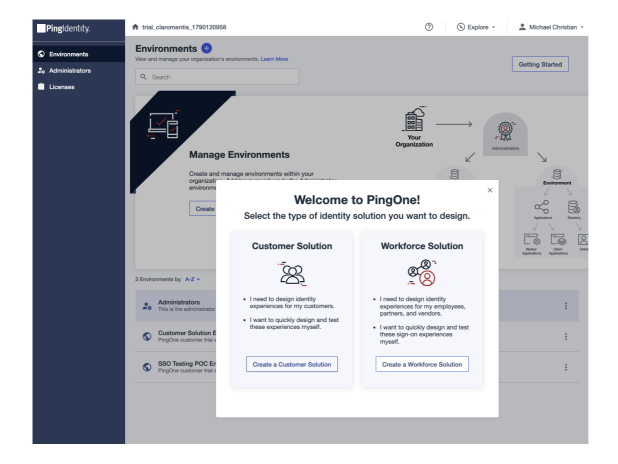
- Claromentis 9+ with Login Handler Module version 4+
- PingOne SSO Services
- Ping Identity Administrator Access

## Ping Identity

 $\ensuremath{\mathbb{N}}$  Ping Documentation:

Step 1: Configure Ping Identity for single sign-on (SSO)

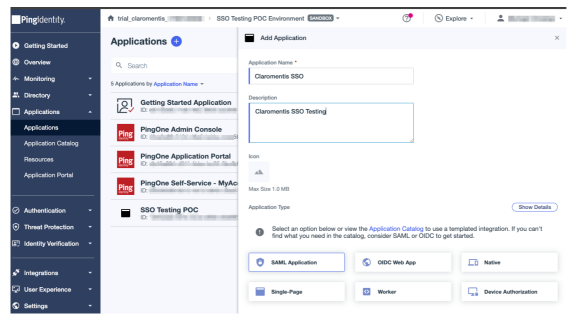
- 1. Navigate to the Ping Administrator Console
- 2. Under **Environments**, Create Environment > Customer Solution Environment



4. In the Environment Name create a name that you can easily identify the Claromentis system for example

#### Claromentis Intranet SSO

- 5. Add Description and details as required.
- 6. Select "Manage Environments" then navigate to  ${\bf Applications}$



- 7. Under Application Type select "SAML Application"
- 8 Click Configure
- 9. Under SAML Configuration select Import Metadata

You will need a Metadata file from Claromentis by following these steps:

On the browser navigate to:

https://[yoursystemurl]/custom/loginhandler/simplesaml/www/module.php/saml/sp/metadata.php/claromentis

Replace {yoursystemurl} with your system address for example companyname.myintranet.com

Username: admin

Enter the password by revealing the password in Auth Admin Password (only visible to administrator)

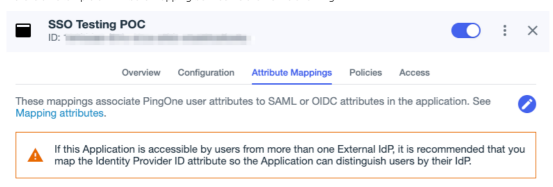
8. Download the Metadata configuration from Ping under Connection Details as this will be required for the Claromentis Login Handler Admin Panel



9. Take a copy of the Issuer ID as this will be used for IDP Identifier under IDP Configuration in Claromentis

#### 10. Attributes Mapping

Here is an example of Attribute Mapping between Claromentis and Ping





### Claromentis

Step 2: Configure SSO in Claromentis

Navigate to Admin  $\rightarrow$  Custom Login handler  $\rightarrow$  SSO Configuration

- 1. Select Identity Provider "PIng"
- 2. Upload Federation Metadata XML (you will need XML from Ping under Connection Details
- 3. Populate Security Configuration
- 4. IDP Identifier: this should be populated from the XML
- 5. Entity ID you will need to copy this to Ping Configuration
- 7. Name ID Policy: Unspecified
- 6. Save Options

### Identity Provider Ping The information in this section will need to be configured by the client in their Claromentis Ping application control Audience claromentis\_b Restriction: Single Sign On URL: https://ssotesting.claromentis.dev/custom/loginhandler/simplesaml/www/module.php/saml/sp/saml2-Recipient URL: https://ssotesting.claroment is.dev/custom/login handler/simples aml/www/module.php/saml/sp/saml2-module.php/saml/spacs.php/claromentis Destination URL: https://ssotesting.claroment is.dev/custom/login handler/simplesaml/www/module.php/saml/sp/saml2-results.ps/saml/sp/acs.php/claromentis Attribute Name Value Statements: Login user.login Firstname user.firstName user.email **Security Configuration** Technical Contact Name Administrator Technical Contact Email Auth Admin Password ...... **IDP** Configuration

### Name ID Policy

IDP Identifier

Entity ID

claromentis\_b:

Unspecified ~

Federation Metadata XML

# Testing & Troubleshooting

https://auth.pingone.eu/bc 5a

Created on 4 February 2025 by Michael Christian