


The background of the slide features two broad, diagonal stripes. A light blue stripe runs from the top-left corner towards the bottom-right, and a darker blue stripe runs from the bottom-left corner towards the top-right, intersecting the first stripe.

**Deltek**

# Deltek Costpoint® 8.0

Security

**February 16, 2022**



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## Overview

Security is a critical part of any application. Applications must be secured against disclosure of confidential information, modification, or destruction of data, misappropriation of resources, and compromise of accountability. Implementing security measures, such as authentication, authorization, integrity, confidentiality, and non-repudiation, can secure applications.

This document details how the preceding principles are designed and implemented in Deltek Costpoint®. Costpoint uses both Oracle WebLogic® and Java™ Authentication and Authorization Service (JAAS) frameworks to authenticate and authorize clients who are interactive users, Web service clients, and application clients.

## Authentication

Authentication verifies the identity of an application user. Costpoint performs authentication using a login process during which the user supplies credentials, such as a username and password combination. When the user has been authenticated, Costpoint associates a set of identities (also known as *principals*) with that user. For example, the user's identities can include his or her username and group membership.

## Multiple Authentication Methods Available

Costpoint supports multiple authentication methods so that:

- Internet users and local area network users can access Costpoint simultaneously.

Generally, the following categories of users access Costpoint:

- **In-house users:** Users who are registered in the company network (Windows Active Directory) and who typically log into Costpoint only after passing through local network authentication
- **In-house users who travel occasionally and Consultants:** In-house users who occasionally log into Costpoint from remote sites without being authenticated in the company network
- **Remote Office users:** Users who are not registered in the company network and who typically log into Costpoint via remote sites only
- Companies using Costpoint often have unique security requirements. For example, one company's rules may require users to be authenticated on their network before accessing Costpoint. Likewise, a company's rules may require Windows Active Directory to log users onto Costpoint.

## Description of Authentication Methods

### Database

This authentication method supports all Costpoint users. With this method, user credentials are stored in the Costpoint database.

Database verification requires no extra configuration efforts.

### Kerberos Single Sign-on

This authentication method supports only In-house users who are currently logged into the company network (via Windows Active Directory). This method allows users to log into Costpoint without providing a user ID and password on the Costpoint Login screen.

Single Sign-On through Kerberos verification requires special WebLogic Server and Windows Active Directory configuration steps.

### SAML Single Sign-on

This authentication method supports only those users that are registered within the company SAML Identity Provider (AD FS, Azure, Okta, Ping, and so on). This method allows users to log into Costpoint without providing a user ID and password on the Costpoint Login screen.

Single Sign-On through SAML verification requires special configuration steps to be performed in Costpoint Configuration Utility and in SAML Identity Provider.

### Kerberos Single Sign-on or SAML Single Sign-on

This authentication method supports either in-house users who are currently logged into the company network (via Windows Active Directory) or those users that are registered within the company SAML Identity Provider (AD FS, Azure, Okta, Ping, and so on). This method allows users to log into Costpoint without providing a user ID and password on the Costpoint Login screen.

Single Sign-On through Kerberos or SAML verification requires special configuration steps to be performed in Costpoint Configuration Utility, WebLogic Server, Windows Active Directory, and in SAML Identity Provider.

### Active Directory

This authentication method supports In-house users who are registered in the company network (via Windows Active Directory) but not necessarily logged into the company network. A user is required to provide a user ID and password on the Login screen to access Costpoint. This authentication method verifies passwords against the Windows Active Directory.

Active Directory verification requires special WebLogic Server and Windows Active Directory configuration steps.

### FIDO

This authentication method is based on using private-key/public-key cryptography and is completely passwordless. In order to log in, a user must possess a valid FIDO device, such as a FIDO USB key, or use a biometric method (typically a fingerprint, facial recognition, or personal PIN).

## Kerberos Single Sign-on or Active Directory

This authentication method supports In-house users and Consultants. It gives users two options for accessing Costpoint:

- **When a user is already logged into the company network (Single Sign-on Kerberos):** The user can access Costpoint without providing a user ID and password on the Costpoint **Login** screen.
- **When a user is not logged into the company network (Active Directory):** The user can access Costpoint by entering a user ID and password on the Costpoint Login screen. This method verifies passwords against the Windows Active Directory.

**Kerberos Single Sign-on or Active Directory** authentication requires special WebLogic Server and Windows Active Directory configuration steps.

## Kerberos Single Sign-on or Database

Similar to the above **Single Sign-on or Active Directory** method, this authentication method supports in-house users and consultants. It gives users two options for accessing Costpoint:

- **When a user is already logged into the company network (Single Sign-on):** The user can access Costpoint without providing a user ID and password on the Costpoint **Login** screen.
- **When a user is not logged into the company network:** The user can access Costpoint by entering a user ID and password on the Costpoint Login screen. This method verifies passwords against the Costpoint database.

**Kerberos Single Sign-on or Database** authentication requires special WebLogic Server and Windows Active Directory configuration steps.

## Windows Domain and Active Directory

This authentication method supports In-house users who are currently logged into the company network (Windows Active Directory). A user is required to provide a user ID and password on the Costpoint Login screen. This method verifies passwords against Windows Active Directory.

Windows Domain and Active Directory authentication requires special WebLogic Server and Windows Active Directory configuration steps.

## Windows Domain and Database

This authentication method supports In-house users who are currently logged into the company network (Windows Active Directory). A user is required to enter a user ID and password on the Costpoint Login screen. This method verifies passwords against the Costpoint database.

This authentication method requires special configuration steps to be performed on WebLogic Server and Windows Active Directory.

## Certificate Single Sign-on

With this authentication method, the user identity is verified through the X.509 certificate installed on a user's machine. This is a special use of the Secure Sockets Layer (SSL), where both the WebLogic server and the user are identified by their own certificates. This is a very strong form of authentication which guarantees that a user can log into Costpoint only from a machine that has a valid certificate

## Description of Authentication Methods

---

installed. All communication between server and client is encrypted. This method allows users to log into Costpoint without providing a user ID and password on the Costpoint Login screen.

This method is targeted to support all Costpoint users. It requires special configuration steps to be performed on WebLogic Server and on the client machine.

# Assign Authentication Methods to Users

Each Costpoint user has an assigned authentication method. You can assign authentication methods to users using the Authentication tab of the Manage Users screen (SYMUSR).

- An Active Directory ID must be entered for the following authentication methods: SAML Single Sign-on, Kerberos Single Sign-on, Kerberos Single Sign-on or SAML Single Sign-on, Active Directory, Kerberos Single Sign-on or Active Directory, Kerberos Single Sign-on or Database, Windows Domain and Active Directory, and Certificate Single Sign-on.
- Using certain authentication methods (including Kerberos Single Sign-on, Active Directory, Kerberos Single Sign-on or Active Directory, Kerberos Single Sign-on or Database, Windows Domain and Active Directory, Windows Domain and Database) requires special configuration steps to be performed by your company's IT team on the WebLogic Server and Windows Domain Controller machine.
- Using SAML Single Sign-on also requires special configuration steps to be performed by your company's IT in Costpoint Configuration Utility and in SAML Identity Provider.

To assign an authentication method to a user:

1. Click **Administration » Security » System Security » Manage Users**.

The screenshot shows the 'Manage Users' screen in the Deltek Costpoint system. The 'Authentication' tab is selected, and the 'Authentication Method' dropdown menu is open, showing options like 'Certificate Single Sign-on', 'SAML Single Sign-on', 'Kerberos Single Sign-on', and 'Active Directory'. The '2FA Settings' section is also visible, showing options for 'None', 'Mobile Application', 'Email', and 'FIDO'.

2. Select a user.
3. Click the Authentication tab.
4. Enter the following Authentication Settings:
  - **Authentication Method:** Select the user authentication method (for example, **Database** or **SAML Single Sign-On**).
  - **Password:** Enter the user password (required for Database and Windows Domain and Database authentication methods).
  - **Verify Password:** Re-enter the same password to verify its accuracy (required for Database authentication and Windows Domain and Database authentication methods).

- **Active Directory or Certificate ID:** Select the user ID for login to the Windows Domain. This is required for Single Sign-on (Kerberos or SAML), Active Directory, Kerberos Single Sign-on or Active Directory, Kerberos Single Sign-on or Database, Windows Domain and Active Directory, Windows Domain and Database, and Certificate Single Sign-on authentication methods.
- **Allow Application Access via Integration Service:** Select this check box to allow integration clients (Web service clients, application clients, and any other programs or services) to log into Costpoint with a Costpoint user ID (required).

# Security Realm and Authentication Providers

The WebLogic Server System Administrator configures the **CPRealm** security realm to support Costpoint authentication. **CPRealm** is a chain of authentication providers in which each provider or set of providers is responsible for authenticating users of certain types, including Costpoint users and internal Weblogic users.

The following providers must be configured in the following order to support all Costpoint authentication methods:

1. **CPAuthenticator**: Performs all types of authentication for Costpoint users, including Active Directory, Database, FIDO, Windows AD/Kerberos and SAML Single Sign-on.
2. **DefaultAuthenticator**: Performs authentication for built-in system WebLogic Server service accounts. This is required for use of WebLogic Administrator console.

Home
Log Out
Preferences
Record
Help

Home > Summary of Security Realms > CPRealm > Providers

Settings for CPRealm

Configuration
Users and Groups
Roles and Policies
Credential Mappings
**Providers**
Migration

**Authentication**
Password Validation
Authorization
Adjudication
Role Mapping
Auditing
Credential Mapping
Certification Path
Keystores

An Authentication provider allows WebLogic Server to establish trust by validating a user. You must have one Authentication provider in a security realm, and you can configure multiple Authentication providers in a security realm. Different types of designed to access different data stores, such as LDAP servers or DBMS. You can also configure a Realm Adapter Authentication provider that allows you to work with users and groups from previous releases of WebLogic Server.

Customize this table

New
Delete
Reorder

Name	Description	Version
CPAuthenticator	Costpoint Authenticator	1.0
DefaultAuthenticator	WebLogic Authentication Provider	1.0

New
Delete
Reorder

# Authentication Process at Login

The Authentication process starts with client login requests. In Costpoint, we distinguish two types of clients: **real** (interactive) users and **integration** clients (Web service clients, rich application clients, and any other programs or services).

## Interactive User Login

There could be several distinguished authentication activities that occur in Interactive User Login mode:

- Database authentication
- Active Directory authentication
- Single Sign-On authentication through Client Certificate
- Single Sign-On authentication through Windows AD/Kerberos
- Single Sign-On authentication through SAML
- FIDO authentication

## Integration Client Login

Integration clients, such as Web services and Java application clients, log into Costpoint through being invoked by a third-party tool or program.

- Integration clients must use a real Costpoint user ID to log in.
- Allow Application Access via Integration Service check box must be selected.
- An integration client user identity may use one of the following authentication methods:
  - Database
  - Active Directory
  - JWT
  - SAML.

Database, AD, and JWT authentication methods are based on Web Services UserName Token profile. SAML authentication is based on Web Services SAML Token Profile.

**Note:** In case of UserName Token profile, the Costpoint system name must be sent concatenated with the user ID (for example, DELTEKPROD\_\_SMITH).

Use two underscore characters “\_\_” as the delimiter between the system name and user ID.

For SAML, the default (first) system name will be used, or you can send it via a separate SAML attribute statement with the predefined name “system.”

JSON Web Token (JWT) authentication is based on the JSON Web Signature standard and private/public key/certificate or PKI infrastructure. You must generate a private key/public certificate pair first and then link public certificate to Costpoint user account that you want to use for web service authentication. The public certificate will be used to verify web service credentials presented in a form of signed JWT. You upload the public certificate using the Costpoint Manage Users function.

## Authentication Process at Login

FILE LINE OPTIONS PROCESS HELP

Browse Applications > Planning > Administration > System Security > Manage Users

**Identification** [New] [Copy] [Delete]

User ID \* IVKINA User Name \* User IVKINA (Database/FIDO)

Information Workflow Printing Defaults Authentication Web Services User Interface

**Web Services Access Settings**

- ☒ Allow Application Access via Web Services
- ☒ Authenticate with JWT

**JWT Certificate**

File Location [Text Box] Certificate={Common Name (CN): test.ws. Issuer: CN=aleksey\_ca\_test, OU=cp, O=deltek, L=herndon, ST=va, C=us. Valid from 2021-10-29 to 2022-10-29}

File Name [Text Box]

[Validate Certificate] [Add Certificate] [Remove Certificate]

[Company Access](#) [Assigned User Groups](#) [Module Rights](#) [Application Rights](#)

Once you have the verification certificate linked to user account you can generate a JWT and have it signed using a private key. In order to be successfully recognized and validated by Costpoint JWT must contain a few required claims such as "sub", "iat", "nbf", "exp" and "alg". Note that for security reasons minimum required length of RSA key must be at least 2048 and SHA256 hashing must be used.

HEADER: ALGORITHM & TOKEN TYPE
<pre>{   "typ": "JWT",   "kid": "k1",   "alg": "RS256" }</pre>
PAYLOAD: DATA
<pre>{   "exp": 1644004579,   "jti": "Y7c70-zct2B5wS_rQXEXfg",   "iat": 1644003679,   "nbf": 1644003559,   "sub": "CPSUPERUSER" }</pre>

Use signed JWT as a password in web service username token profile call. For example:

## Authentication Process at Login

Params

Authorization

Headers (9)

Body

Pre-request Script

Tests

Settings

Cookies

Beautify

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

XML

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

```

<soapenv:Envelope xmlns:cpw="http://www.deltek.com/enterprise/integration/ws/cpwswgenericmodule" xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  >
  <soapenv:Header>
    <wsse:Security soapenv:mustUnderstand="1" xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <wsse:UsernameToken wsu:Id="unt_MjgwNjA4OGMzZGMz" xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        <wsse:Username>CPSUPERUSER__CTB81DE019</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordText">eyJ0eXAiOiJKV1QiLCJraWQiOiJrMSIsImFsZyI6IjU2In0.eyJ1eHAiOiJlE2NDQwMDQ1NzksImp0aSI6IiI1k3YzcuLXpjdDNCNXdTX3JRNEVYZmciLCJpYXQiOiJlE2NDQwMDQ1NzksIm51ZiI6MTY0NDAwMzU1OStic3ViIjojQ1BTVVBfU1VTRVIiFQ.f3LzNHj4_zn0M0mK2gVAmb158WcNJe-6u5zu6iwVY1b3P6JA1IjDNoJzxTxSItWY2ruRCxXmbHA00yexetGxnxktL01oefcct9q2EmZJKjeD25-5UwIbjKCvqJc9jK1szvfj3vkS15PievN72beRm-c51gBaBQ1Ja9eUnk6ApLb_G-JYQJEKOF8kn05aTG2EHKOpD12t3FGGbVWhvUwM2kAFAFputejh51MU9ymDJHR7D60e9YQCQ0WsGeokDUHXmxopCszzrqBATHHS15S0fYPYo0wC56L9-o1CWZ7CO-GBtXFvwSmzxNcldcc8JwpDH0a45pK_3T56rza_ZxIxcQ</wsse:Password>
      </wsse:UsernameToken>
    </wsse:Security>
  </soapenv:Header>
  <soapenv:Body>
    <cpw:cpwswgenericimport>
      <cpw:systemName>CTB81DE019</cpw:systemName>
      <cpw:companyId>1</cpw:companyId>
    </cpw:document>
  </soapenv:Body>
</soapenv:Envelope>

```

## Two-Factor Authentication

Two-factor authentication (2FA) is an extra layer of security that verifies the identification of users using a combination of two different components, such as the user name/password component and the one-time passcode component. The one-time, 6-digit random number passcode is either generated by Costpoint and securely emailed to a user's email address or generated separately by a user on a mobile device through one of the available 2FA mobile applications such as Duo Security or Google Authenticator.

Users can also use **FIDO Device (Security Key)** instead of having one-time passcodes. With FIDO Security Key, there's no looking at codes and re-typing. A user either inserts a personal Security Key into the computer's USB port when asked or proves his/her own identity through Windows or Android PIN or even biometrics (for example, face recognition, fingerprints, or a BLE (Bluetooth low energy) device).

### Supported 2FA Models

Costpoint supports the following models:

- **Email:** With this model, Costpoint generates a one-time passcode and then sends it to a user's email address. During login, the user enters the one-time passcode from the email along with their user name/password combination.
- **Mobile Application:** This model is a disconnected 2FA model where a one-time passcode is separately generated on the user's mobile device. During login, the user enters the generated one-time passcode along with their user name/password combination.
- **FIDO:** This model is a disconnected 2FA model where one-time passcodes are not generated or even required. Instead of having one-time passcodes, users insert a personal FIDO device into the computer's USB port (Yubico, Feitian, or similar USB key) or BLE device or use a biometric method such as a fingerprint, facial recognition, or personal PIN when asked at login.

FIDO/biometric devices provide protection beyond what one-time passcodes already support. For example, sophisticated attackers could set up a lookalike site that asks a user to provide a one-time passcodes to them instead of Costpoint. FIDO offers better protection against this kind of attack because it uses cryptography instead of one-time passcodes and automatically works only with the website it is supposed to work with.

Note that the FIDO standard is supported by the latest Chrome, Edge, Safari, and Firefox browsers. FIDO is not supported on Internet Explorer 11.

### User PIN

In addition to a one-time passcode, a user may be asked to verify their identity through a personal four-digit personal identification number (PIN). This PIN is stored in User Preferences and may be required on the login page based on the Costpoint System Settings.

### Authentication Methods

2FA can be enabled for a user with authentication method that requires entering user name/password combination on login page. Such methods are Database, Active Directory, Kerberos Single Sign-on or Active Directory, Kerberos Single Sign-on or Database, Windows Domain and Active Directory, Windows Domain and Database.

## 2FA System Settings

You can change the 2FA system settings on the Configure System Settings screen. System administrators control the following settings:

- **User PIN Required:** Selecting this check box indicates that the user's PIN is required during the login process.
- **Passcode Valid For:** This setting determines the time interval during which the passcode is valid.
- **New Passcode Required After:** This setting determines the time interval for which a new passcode won't be required at login.
- **Login Help Desk Message:** This field allows the system administrator to enter a message that displays at login when using 2FA mode.

These settings are effective for all users that have 2FA enabled on the Manage Users screen.

Corporate Settings

General Settings Security Settings

Login Settings

Disable Inactive Users Period (Days) \*

☒ Verify Employee Status at Login

☒ Allow to use PIN on a mobile device

2FA Authentication

☐ User Pin Required

Passcode Valid For \*  Minutes

New Passcode Required After \*  Minutes

Login Help Desk Message

FIDO Settings

☐ Enforce User Verification

☐ Enforce Device Attestation

Capability URL Settings

URL Valid For \*  Hours

Password Complexity (Used ONLY for Database Authentication)

Minimum Length

Password Life (Days) \*

☐ Require Number

☐ Require Mixed Case

☐ Require Special Character

[Trusted Root Certificates](#)

## 2FA User Setup

2FA user settings are configured on the Manage Users screen. System administrators can enable the 2FA mode for a user and select either the **Mobile Application**, **Email**, or **FIDO** 2FA model. The user's PIN can also be entered here as well as on the User Preferences screen. The **Effective Date** field controls the 2FA start date/time, thus allowing users to have some grace period to complete additional 2FA enrollment steps, such as setting up and configuring a 2FA account on a mobile phone.

## Two-Factor Authentication

The screenshot shows the 'Manage Users' interface in the Delttek system. The 'Authentication' tab is selected. Under 'Authentication Settings', the 'Authentication Method' is set to 'Active Directory'. The '2FA Settings' section shows the 'Email' option selected, with an 'Effective Date' of 06/30/2021. Other options like 'None', 'Mobile Application', and 'FIDO' are available but not selected. There are also checkboxes for 'FIDO Single Sign-on', 'Generate Temporary Password', 'Manage User Groups in Active Directory', and 'Allow Access to Integration Console', 'Allow Access to Extensibility Console', and 'Allow Application Access via Integration Services'.

With the 2FA **Email** option, the 2FA login mode is effective immediately. Next time a user tries to log in to the system, a temporary passcode will be required.

With the 2FA **Mobile Application** mode, additional steps are required to complete the 2FA enrollment. First, the user has to install a 2FA mobile application such as Duo Security or Google Authenticator on their mobile device. Next, the user has to display the 2FA Activation Barcode report and scan the generated image by using the previously installed 2FA application.

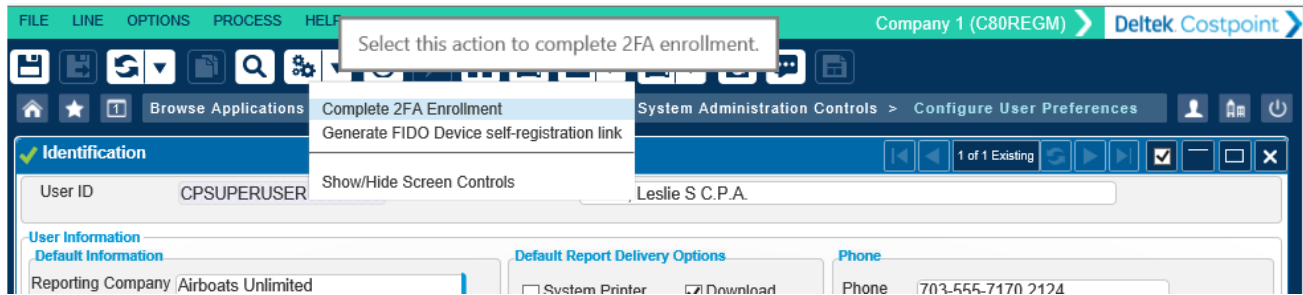
The screenshot shows the 'Display 2FA Activation Barcode' report. The report header includes 'SuperTech, Inc.' and '2FA Activation Barcode'. The user information is 'User ID: CPSUPERUSER' and 'User Name: Asaka, Les'. The report is dated '04/07/16' at '01:08 PM'. The report content shows a large QR code for activation. The footer includes 'Page 1 of 1' and 'User:'. A menu is open over the report, showing options like 'Current Record Information - Horizontal Layout', 'Current Record Information - Vertical Layout', and 'Queried Records Information - Horizontal Layout'.



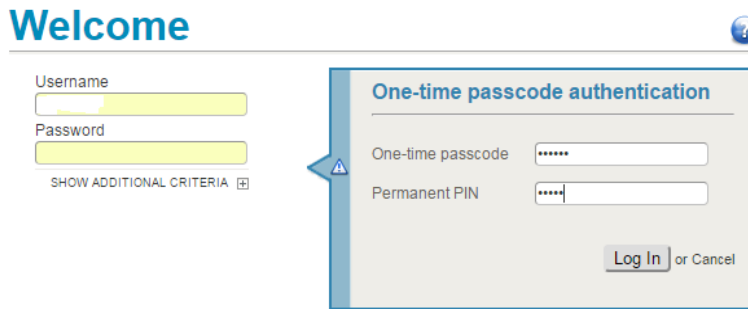
Privacy Statement  
This is confidential information

And finally, the user has to run the **Complete 2FA Enrollment** action, which will enable 2FA mode.

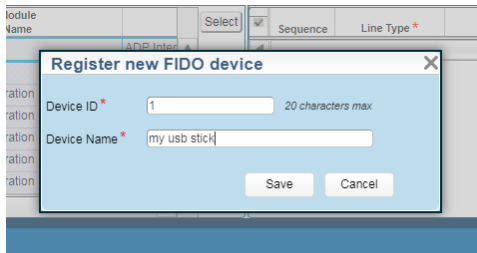
## Two-Factor Authentication




The next time the user tries to log in to the system, a temporary passcode will be required.




With the 2FA **FIDO** mode, additional steps are also required to complete the 2FA enrollment. First, **FIDO** mode requires the user to configure one of the 2FA base or backup modes: **Email** or **Mobile Application**. This is necessary if the user's device does not support **FIDO**. Then they can still log in to the system with a one-time passcode provided either through email or by the user's mobile phone. Second, the user has to register their FIDO device in **User Preferences** by clicking the **Add FIDO Biometric Device** button on the **FIDO Biometric Devices** subtask and following the onscreen instructions.



The next time the user tries to log in to the system, the FIDO device will be required.





USERNAME


PAYER\_USER

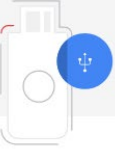
PASSWORD

Enter a valid password

☒ Remember me
 [Reset](#)

LOG IN

[+ ADDITIONAL CRITERIA](#)




Use your security key with us205636

Insert your security key and touch it

Cancel

Security key

**Use your security key**

If your security key has a button, tap it.  
If it doesn't, remove and re-insert it.

[Try another way to sign in](#)
[Cancel](#)

# PIN Authentication on Mobile Device

Users that run Costpoint on mobile devices may be able to log into the product by just providing a 4-digit PIN instead of a password. This feature must first be enabled/allowed by the System Administrator in the Configure System Settings application.

**To enable Login with PIN on a mobile device:**

1. Click **Administration » Security » System Security » Configure System Settings**.
2. Go to the Corporate Settings subtask, and click the Security Settings tab.
3. Select the **Allow to use PIN on a mobile device** check box, and save changes.

**Corporate Settings**

General Settings | **Security Settings**

**Login Settings**

Disable Inactive Users Period (Days) \*

☐ Verify Employee Status at Login

☒ Allow to use PIN on a mobile device

**2FA Authentication**

☒ User Pin Required

Passcode Valid For \*  Minutes

New Passcode Required After \*  Hours

Login Help Desk Message  
If you did not receive a passcode, please contact your help desk for assistance.

**FIDO Settings**

☐ Enforce User Verification

☐ Enforce Device Attestation

**Capability URL Settings**

URL Valid For \*  Hours

**Password Complexity (Used ONLY for Database Authentication)**

Minimum Length

Password Life (Days) \*

☐ Require Number

☐ Require Mixed Case

☐ Require Special Character

[Trusted Root Certificates](#)

At the very first login only, a user on a mobile device will still be prompted to provide a password to verify their identity.

AT&T 92% 6:53 PM

s://costpointtea.deltek.com/

**Deltek Costpoint**

Username

Password

System

**Log In**

[HIDE ADDITIONAL CRITERIA](#)

Application

Company

## PIN Authentication on Mobile Device

After the correct password is provided and verified, the user will be given the option to store PIN for next login.

Re-enter your PIN code to confirm:

Note: PIN protection is optional and can be skipped.

After the PIN is confirmed, the same user on the same mobile device will be able to log into Costpoint by providing the PIN only. The password won't be required.

Welcome  
Enter PIN to log in:

[Reset PIN](#)

# PIN Authentication on Mobile Device

91% 6:58 PM

costpointtea.deltek.com/c

Timesheet: Jones, Deltek  
DEL MGR Open 01/20/2017

Add Line to Favorites New Form

Description	Project	Proj Lab Cat	Or	Mon 1/16/17	Tue 1/17/17
Missile Command	20002		1		
Sick	LEAVE.SCK		1		
Vacation	LEAVE.VAC		1		
Regular					
Overtime					
Total					

## Set-Up Steps Required for Each Authentication Method

If you want to use the Costpoint Database authentication method, you do not need to perform any extra configuration steps. However, all other authentication methods require some special configuration.

Each of the configuration steps is described later in this guide.

Authentication Method	Configuration Steps Required
Database	None
Active Directory	Windows Active Directory Setup
FIDO	None
SAML Single Sign-On	SAML Setup
Kerberos Single Sign-On	Single Sign-On Setup (Windows AD/Kerberos)
Kerberos Single Sign-On or SAML Single Sign-On	Single Sign-On Setup (Windows AD/Kerberos) and SAML Setup
Kerberos Single Sign-on or Active Directory	Single Sign-On Setup (Windows AD/Kerberos) + Windows Active Directory Setup
Kerberos Single Sign-on or Database	Single Sign-On Setup (Windows AD/Kerberos)
Windows Domain and Active Directory	Single Sign-On Setup (Windows AD/Kerberos) + Windows Active Directory Setup
Windows Domain and Costpoint Database	Single Sign-On Setup (Windows AD/Kerberos)
Certificate Single Sign-on	Certificate install on the client machine

# Windows Active Directory Setup

## To enable authentication of Costpoint users with Windows Active Directory:

1. Configure the Windows Domain Controller and Active Directory.

The Active Directory service is the distributed directory service that is included with the Microsoft® Windows Server operating system. It enables centralized, secure management of an entire network. A domain controller is a server that is running a version of the Windows Server operating system and has Active Directory installed.

**Attention:** For more information on how to set up the Domain Controller and Active Directory, refer to Microsoft documentation.

2. Update the Windows Active Directory settings using Configuration Utility:
  - a. Click **Add** on the Weblogic » Security tab to enter a unique name for the LDAP server.
  - b. Enter the domain name, the domain controller hostname, and the port.
  - c. Click **Test** to verify the connectivity to LDAP server.

Product Configuration Utility Version 7.1.1

Product Weblogic Dedicated Servers Logging Reporting IIS CMS

Main Security

User Lockout Options

☒ Lockout Enabled Lockout Threshold 5 Lockout Duration (min) 30 Lockout Reset Duration (min) 5

Authentication Providers

Select Authentication Provider AD ( All Systems ) Add Clone Remove

Type Active Directory (AD) ?

AD Domain esdtest1.com Host Address/IP 10.5.32.17 Port 389 Use SSL Test

SP Entity ID(URL) SP Federation Metadata XML

IdP Federation Metadata XML

Load/Default All Parameters Load Certificates Only

SP Initiated Sign-in (use Costpoint login page)

☒ Disabled

☐ WS-FED WS-FED Endpoint URL

☐ SAML Sign-in URL

Sign-out URL

Windows AD/Kerberos Single Sign On (SSO)

☐ Enable SSO KeyTab Folder

Authentication Troubleshooting

☐ Log Authentication Debugging Details ☐ Log Kerberos Login Details

**Attention:** For detailed information about the Costpoint Configuration utility, see the *Deltek Costpoint 8.0 Configuration Utility Guide*.

**Note:** You can configure multiple LDAP servers/domains. A user will be authenticated against each server/domain until authentication succeeds.

## Update User Setup

The Costpoint Administrator must also assign the Active Directory authentication method to each user who will use it. Use the Manage Users (SYMUSR) application to make this assignment.

**To assign the Active Directory authentication method to a user:**

1. Click **Administration » Security » System Security » Manage Users**.
2. Select a user.
3. Click the Authentication tab.
4. Enter the following Authentication Settings:
  - **Authentication Method:** Enter **Active Directory**.
  - **Active Directory or Certificate ID:** Enter the Active Directory user ID.
5. Save your changes.
6. Repeat these steps for any users who should have Active Directory authentication.

The screenshot shows the 'Manage Users' application in the 'Authentication' tab. The 'Authentication Method' is set to 'Active Directory'. The 'Active Directory or Certificate ID' field is empty. The '2FA Settings' section shows 'None' selected. The 'Allow Access to Integration Console' checkbox is checked. The 'Allow Access to Extensibility Console' checkbox is checked. The 'Allow Application Access via Integration Services' checkbox is checked.

## Manage User Groups in Active Directory

As part of Active Directory (AD) setup, the Costpoint Administrator can also configure a user to synchronize AD groups with Costpoint groups. In this case, any changes in a user's group membership done in AD will be reflected in their group membership in Costpoint. The synchronization occurs each time users log into Costpoint. Costpoint supports this feature for most authentication methods except for Database and Certificate Single Sign-on. Those two methods are not related to user setup in AD.

For Active Directory authentication method, the user's assigned AD groups (group names) are retrieved from the AD server and synchronized at login.

For all Kerberos Single Sign-on authentication methods (such as Kerberos Single Sign-on, Kerberos Single Sign-on or Active Directory, Kerberos Single Sign-on or Database, Windows Domain and Active Directory, Windows Domain and Database), the AD groups are also retrieved right at login but the retrieval process is slightly different. Kerberos ticket, which is used to authenticate a user in a Single Sign-on mode, doesn't have user assigned group names. Instead, the ticket contains group SIDs. Therefore, the Costpoint administrator has to create a mapping between Active Directory group names and group SIDs. This is achieved by first exporting the Active Directory group names and SIDs information into a csv file, and then uploading the csv file into Costpoint. Note that for all Kerberos Single Sign-on authentication methods, Costpoint is not required to have direct access to the company AD server. A typical use case of that would be when Costpoint is deployed in the Cloud.

### To manage User Groups in Active Directory:

1. Click **Administration » Security » System Security » Manage Users**.
2. Select a user.

One of the following authentication methods must be enabled:

- Active Directory
- SAML Single Sign-on
- Kerberos Single Sign-on
- Kerberos Single Sign-on or SAML Single Sign-on
- Kerberos Single Sign-on or Active Directory
- Kerberos Single Sign-on or Database
- Windows Domain and Active Directory
- Windows Domain and Database

3. Click the Authentication tab.
4. Select the **Manage User Groups in Active Directory** check box.

## Windows Active Directory Setup

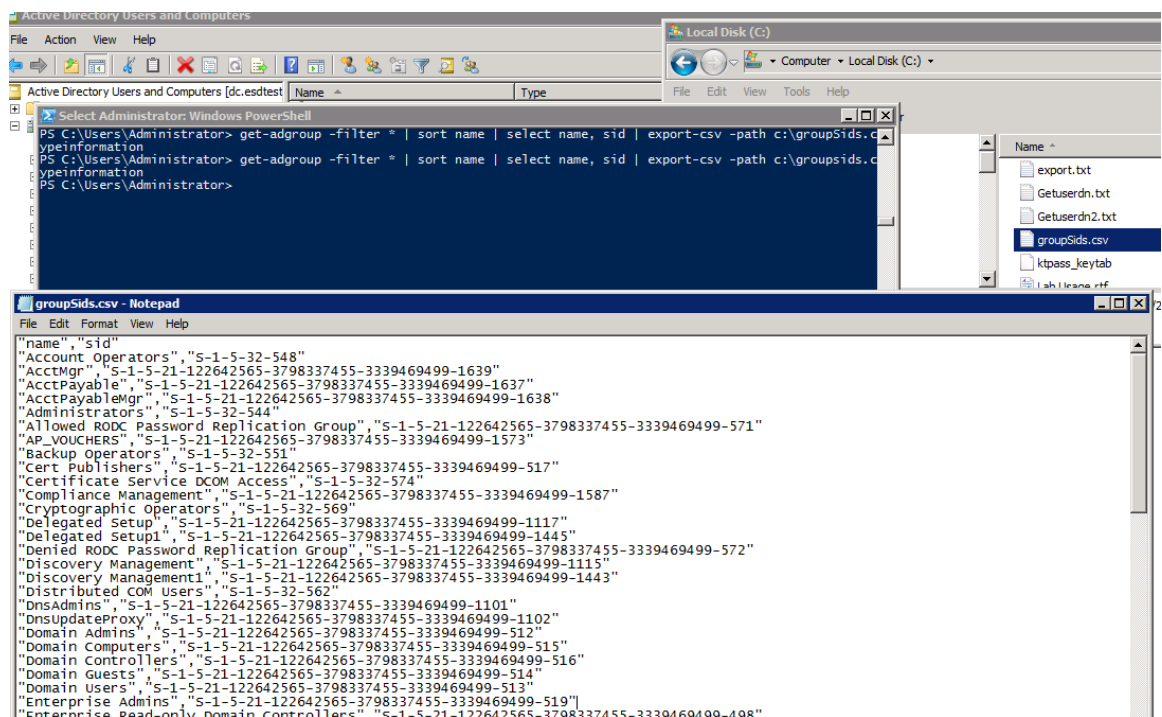
The screenshot shows the 'Manage Users' window in the Deltak application. The 'Authentication Settings' tab is selected. In the 'Authentication Method' dropdown, 'Active Directory' is chosen. Below it, the 'Manage User Groups in Active Directory' checkbox is checked and highlighted with a red rectangle. Other options like 'FIDO Single Sign-on' and 'Generate Temporary Password' are also visible. The '2FA Settings' section on the right shows 'Email' as the selected method, with an 'Effective Date' of 06/30/2021.

5. Repeat above steps for any users who should have Manage User Groups in Active Directory on.
6. Click **Administration » Security » System Security » Manage User Groups**.
7. If your users use Active Directory or SAML authentication methods only and not a Kerberos Single Sign-on method, skip step 8 and proceed to step 9.
8. If your users use a Kerberos Single Sign-on authentication method, you have to create a mapping between the Active Directory group names and group SIDs.
  - a. Execute the following Windows Power Shell (PS) script on your AD domain controller server:

```
get-adgroup -filter * | sort name | select name, sid | export-csv -path c:\groupsids.csv -notypeinformation
```

This creates a csv file with the following simple structure:

"name", "sid"



- b. Upload the csv file into Costpoint using the File Upload Manager function or manually copy the file into a file location that is available to Costpoint.
- c. Open the **Manage Users Groups » Active Directory Groups** subtask.

ALL	Permit full access all modules	
ALL1	Full access on all AC/PJ modules	
EVERYONE	Every One	Domain Users
FFF	FFF	
F_BL	FULL BILLING	AcctMgr

Assign Users to Group   Module Rights   Application Rights   **Active Directory Groups**   UI Profiles

**Load Active Directory Groups**

File Location:

File Name:

**Duplicate Groups**

☒ Skip  
 ☐ Override  
 ☐ Error

Load   Clear

If you are planning to enable Managing Groups in Active Directory feature for your organization, use this screen to create a mapping between AD group names and AD group SIDs:

1) Export AD group names and group SIDs into a csv file (name,sid). You may create this file by executing Windows Power Shell (PS) script on your AD domain controller server:

```
get-adgroup -filter * | sort name | select name, sid | export-csv -path c:\groupsids.csv -notypeinformation
```

2) Upload csv file into Costpoint using standard File Upload Manager function or manually copy the file into a file location that is available to Costpoint.

3) Specify File Location (optional) and File Name parameters to point to previously generated and uploaded/copied csv file and then execute "Load" action to create a mapping between AD group names and AD group SIDs. Note, that you can always clear AD groups mapping data by executing "Clear" action.

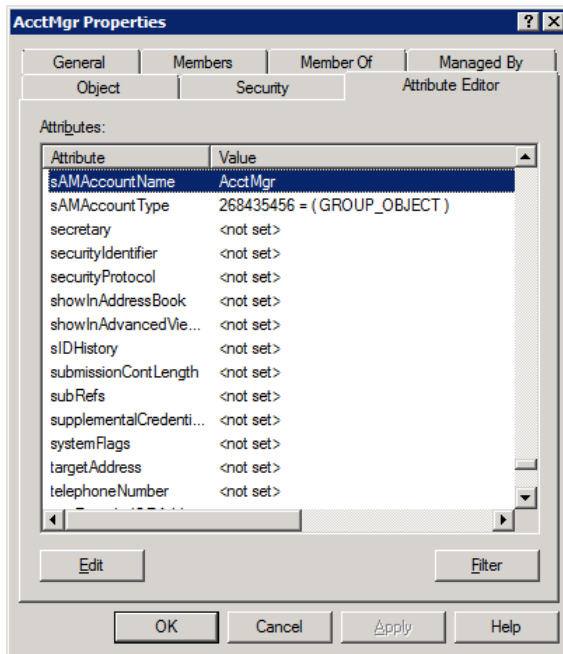
Active Directory Groups	
Active Directory ID (sAMAccountName) *	Active Directory SID (objectSid) *
AP_VOUCHERS	S-1-5-21-122642565-3798337455-3339469499-11
Account Operators	S-1-5-32-548
AcctMgr	S-1-5-21-122642565-3798337455-3339469499-11
AcctPayable	S-1-5-21-122642565-3798337455-3339469499-11
AcctPayableMgr	S-1-5-21-122642565-3798337455-3339469499-11

- d. Specify the **File Location** (optional) and the **File Name** parameters to point to previously generated and uploaded/copied csv file
- e. Click the **Load** button to create a mapping between the AD group names and the AD group SIDs.

Note that you can always clear the AD groups mapping data by clicking the **Clear** button.

9. Update the mapping between Costpoint user group and Active Directory group by entering the Active Directory Group ID for the **Active Directory ID (sAMAccountName)** value.

Use either Lookup in case you processed a csv file with the group names and SIDs information (see step 8) or enter the value manually. This value must be identical to the **sAMAccountName** attribute in group setup in Active Directory.



- Repeat the above step for each Costpoint group that needs to be synced up with Active Directory group.

User Groups			
<input checked="" type="checkbox"/>	User Group ID *	Name *	Active Directory ID (sAMAccountName)
<input checked="" type="checkbox"/>	ALL	Permit full access all modules	DomainUsers
<input checked="" type="checkbox"/>	AMUSRGRP	test	AllUsr2
<input checked="" type="checkbox"/>	BILLMGR	Billing Managers	BillingManagers
<input checked="" type="checkbox"/>	CPE	CP USER GROUP 1	CPE
<input checked="" type="checkbox"/>	CPE2	CP USER GROUP 2	CPE2
<input checked="" type="checkbox"/>	DMDIRECTORS	DM Directors	DmDirs

Assign Users to Group			
<input checked="" type="checkbox"/>	User *	Name	Company *
<input checked="" type="checkbox"/>	2016AE1	Abate, Amanda	ALL
<input checked="" type="checkbox"/>	9439	Will, Thomas R	ALL
<input checked="" type="checkbox"/>	9441	Scally, Janice P	1
<input checked="" type="checkbox"/>	ACODILLA	ANNE CODILLA	ALL
<input checked="" type="checkbox"/>	ACODILLA_ES	ANNE CODILLA	ALL
<input checked="" type="checkbox"/>	ACODILLA_FR	ANNE CODILLA	ALL
<input checked="" type="checkbox"/>	ACORIZA	Aileen Alcoriza	ALL
<input checked="" type="checkbox"/>	ADDB1	Bernardo, Flona	ALL
<input checked="" type="checkbox"/>	ADDM1	Ford, Crystal	ALL

# SAML Single Sign-on Setup

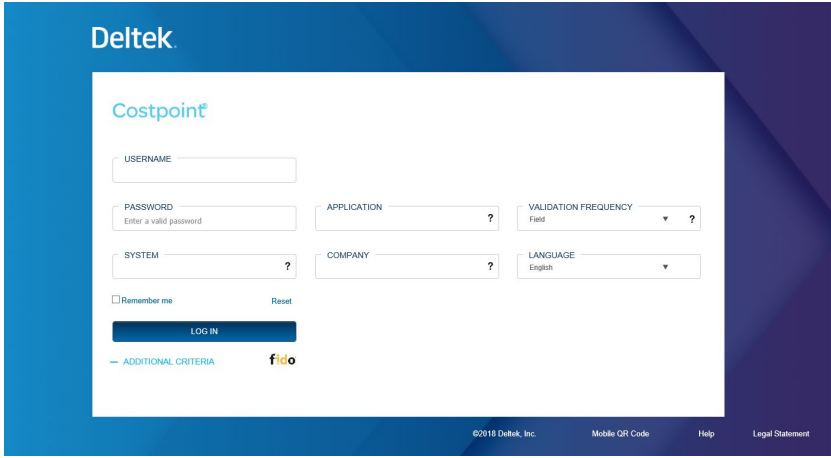
Costpoint can be configured to act as a SAML Service Provider to allow users to log into the system in SAML Single Sign-On (SAML SSO) mode. In this scenario, users do not provide credentials such as password or MFA on the Costpoint login page. Instead, AD FS or Azure Active Directory or any other SAML compliant server acts as a SAML Identity Provider responsible for verifying the user's identity.

There are two sign-in scenarios in case of SAML SSO:

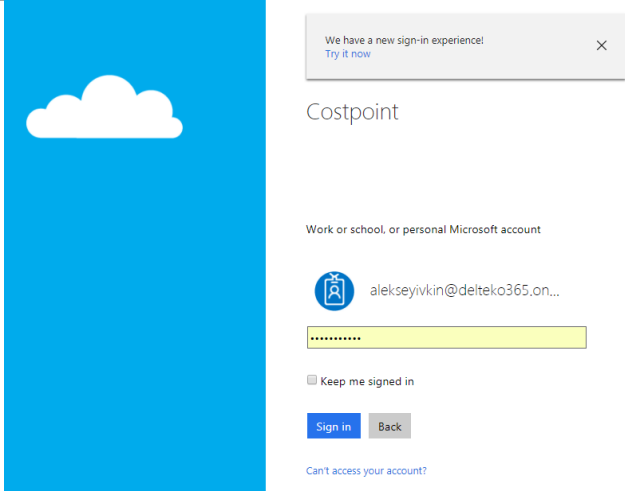
- Costpoint initiated sign-in (SP-initiated sign in).
- SAML Identity Provider (AD FS, Azure, or other) initiated sign-in (IdP-initiated sign in).

## Costpoint Initiated Sign-in

The following table outlines the steps for Costpoint initiated sign-in.

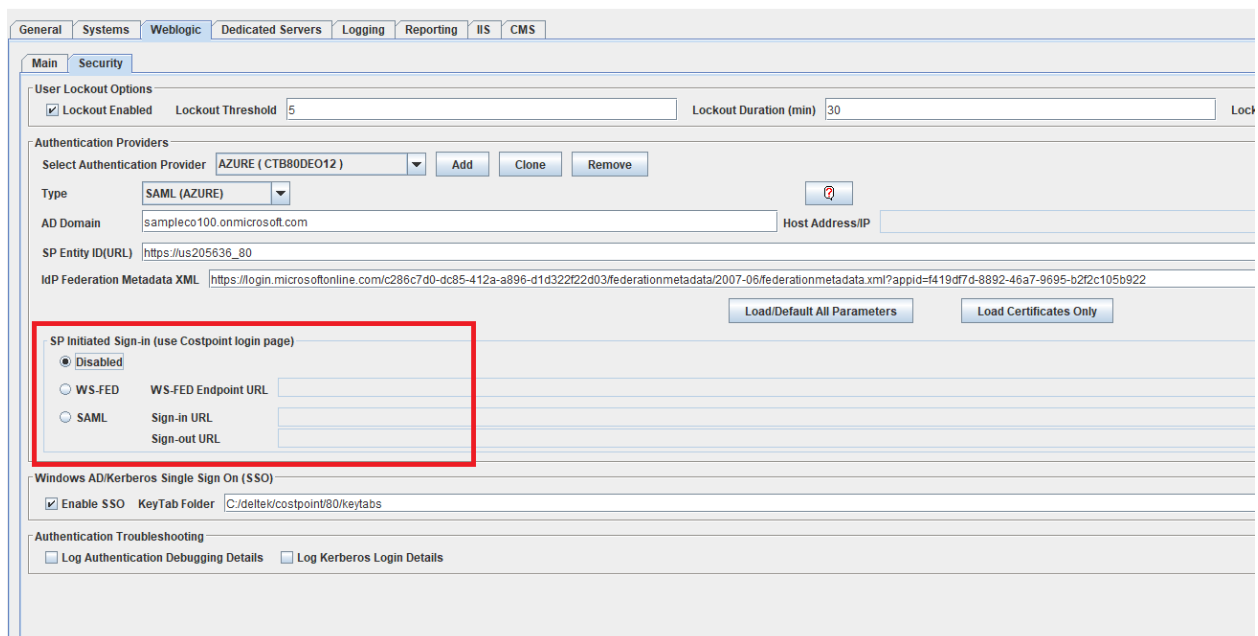
Step	Description
1	<p>The user goes to the Costpoint login page and provides a user name. The user does not type the password but instead tabs out of <b>Username</b> field or clicks the <b>Log In</b> button.</p> 
2	<p>Costpoint redirects the user to the AD FS or Azure or other SAML server login page where the user provides credentials (user name, password, biometrics, certificates, MFA, and so on).</p>

## SAML Single Sign-on Setup

Step	Description
	
3	<p>The user's identity is verified by SAML provider (AD FS, Azure, or other), and a SAML authentication token is issued. The user is redirected back to Costpoint, where Costpoint verifies the SAML authentication token. If token is valid, the user is allowed into Costpoint.</p>

SP initiated sign-in in Costpoint is done through WS-FED protocol. After initiating the sign-in process, the SAML Provider verifies user credentials. Upon successful verification, the SAML Provider issues SAML assertion to the Costpoint login module. The Costpoint login module verifies the SAML assertion and lets the user into the system upon successful verification.

The System Administrator can always disable Costpoint Initiated sign-in by clearing the **Enable SP Initiated Sign-in via WS-FED Endpoint** check box in **Costpoint Config Utility » Weblogic » Security** settings.



The System Administrator can also disable the redirect from the Costpoint login page to the SAML Provider login page due to company security restrictions. To do this, the System Administrator needs to

modify the Costpoint **enterprise.properties** configuration file and run the “**Rebuild Global Settings>Reload All Settings**” function.

- Open enterprise.properties in a Text Editor, and add the following line:

**<system name>.checkUserIdModeOnLogin=false**

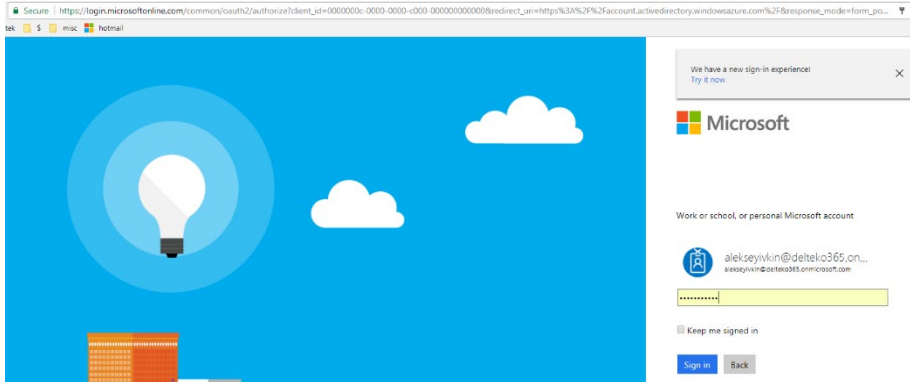
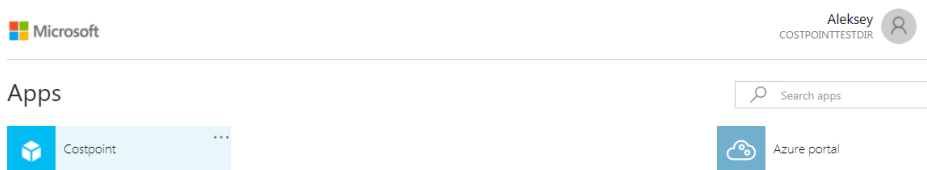
```
C71RADO.sslOnly=false
C71RADO.rsCacheSize=500
C71RADO.dbFetchSize=100
C71RADO.rptFetchSize=2000
C71RADO.Cms.cmsEndpoints=SHPNT01, SHPNT02, DCMT01, ASCO01, SHPCMIS
C71RADO.enableExtensions=true
C71RADO.enableExtensions=true
C71RADO.checkUserIdModeOnLogin=false
```

- Log into Costpoint and run the “Rebuild Global Settings>Reload All Settings” function.

The IdP initiated sign-in described next is always available whether or not SP initiated sign-in is on or off.

## Identity Provider Initiated Sign-in

The following table outlines the steps for Identity Provider initiated sign-in.

Step	Description
1	<p>The user logs into the SAML Provider (AD FS, Azure, or other) portal.</p> 
2	<p>The user clicks the Costpoint application icon configured in SAML provider portal.</p> 
3	<p>SAML provider (AD FS, Azure, or other) issues a SAML authentication token and redirects the user to Costpoint, where Costpoint verifies the SAML authentication token. If the token is valid, the user is allowed into Costpoint.</p>

The Costpoint-side configuration process may vary depending on which SAML Identity Provider is selected to verify users' credentials. Generally, the overall process consists of three main parts:

1. Update the Costpoint Configuration Utility to add the SAML server to act as a SAML Identity Provider.
2. Select and configure SAML Server (AD FS, Azure, or other) to act as the SAML Identity Provider. You can select only one SAML Identity Provider for this configuration.
3. Activate SAML SSO mode for Costpoint user accounts.

## Configure SAML Single Sign-on between Costpoint and SAML IdP

Setting up SAML Single Sign-on between Costpoint and SAML Identity Provider requires changing configuration on both sides. Typically, you start configuring initial settings in Costpoint Configuration Utility. Then, having Costpoint (SP) SAML metadata, you complete IdP setup.

Finally, having IdP SAML metadata, you return to Costpoint Configuration Utility and complete Costpoint (SP) SAML configuration. Both parties, Costpoint and IdP, have their own SAML metadata. Usually,

## SAML Single Sign-on Setup

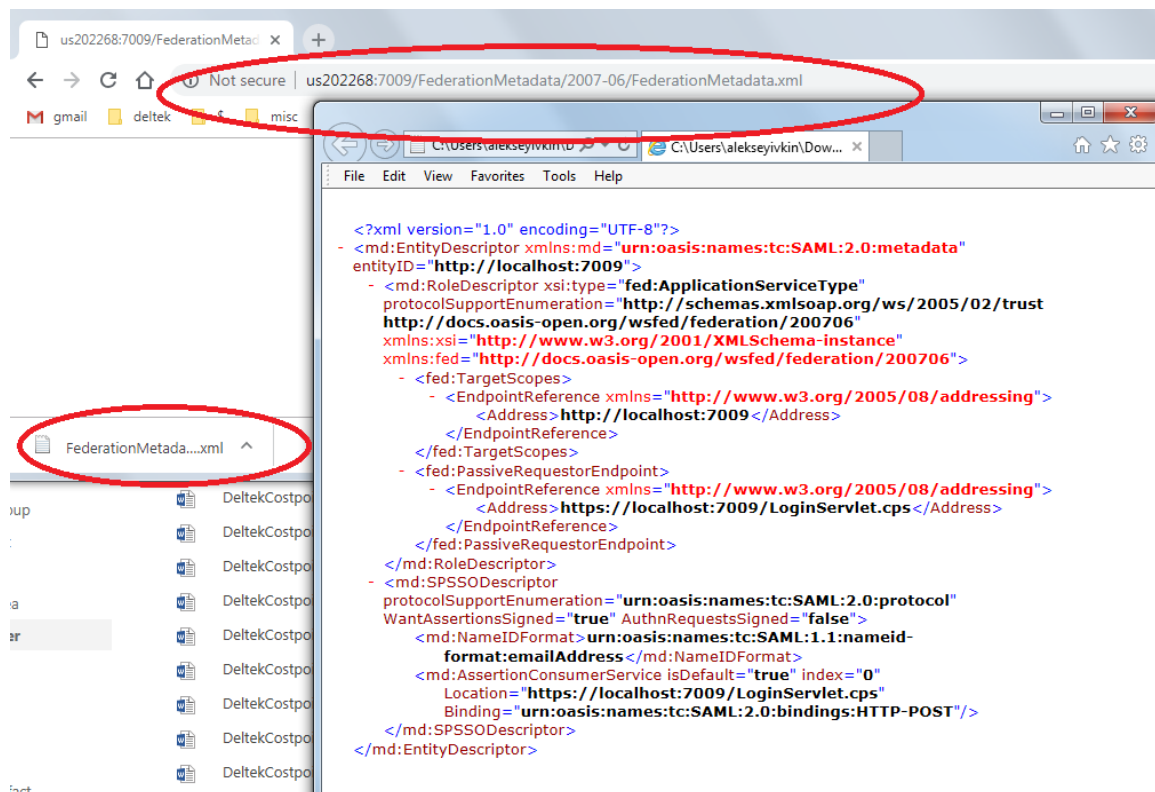
SAML metadata is defined through FederationMetadata.xml file. You generate Costpoint FederationMetadata.xml using one of the approaches:

1. Download Costpoint FederationMetadata.xml from your Costpoint Server public URL.

Open browser and navigate to Costpoint FederationMetadata.xml URL. For example:

- <http://us202268:7009/FederationMetadata/2007-06/FederationMetadata.xml>
- <http://myhost/CPWeb/FederationMetadata/2007-06/FederationMetadata.xml>

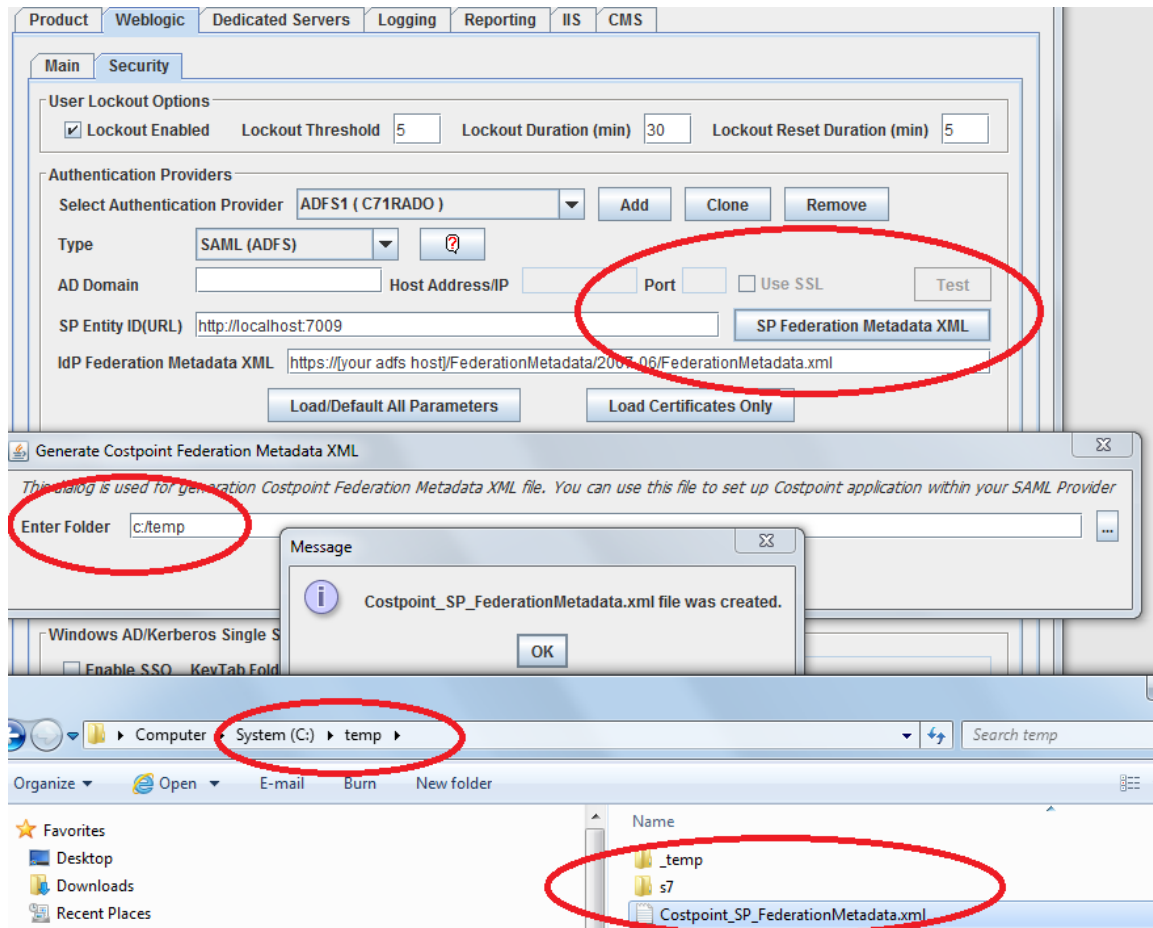
This URL is public. You don't have to be logged in into Costpoint to download FederationMetadata.xml.



2. Generate Costpoint FederationMetadata.xml using Costpoint Configuration Utility.

Within Costpoint Configuration Utility, go to **Weblogic » Security » Add SAML Authentication Provider** and click **SP Federation Metadata XML**. Follow the instructions to generate the Costpoint FederationMetadata.xml file.

## SAML Single Sign-on Setup



3. Log in to Costpoint and open System Integration Account (SYMINTGR) application.

Follow the instructions on the screen and generate the Costpoint FederationMetadata.xml file on either one of the integration tabs available (for example, ADFS, Azure or SAML (Other) integrations).

Use **Costpoint (SP) Federation Metadata XML** to register Costpoint SAML application/connection within your SAML IdP. You can either upload the Costpoint FederationMetadata.xml file or update the settings manually using your SAML IdP console.

After you have set up Costpoint SAML application/connection within your SAML IdP, you can generate or download **IdP Federation Metadata XML**. Then, having the IdP Federation Metadata XML file, you return to Costpoint Configuration Utility and complete SAML setup.

## Configure SAML Single Sign-on between Costpoint and Microsoft AD FS

1. Open Costpoint Configuration Utility and navigate to **Weblogic »Security**.
2. Click **Add** to add new (SAML) Authentication Provider.  
Provider can be added for a specific system or for all systems.
3. Enter a unique name for the Authentication Provider.

The screenshot shows the 'Security' tab in the Costpoint Configuration Utility. Under 'Authentication Providers', the 'Add' button is highlighted with a red box. A dialog box titled 'Add New Authentication Provider' is open, showing 'ADFS' as the 'Enter New Authentication Provider Id' and 'CTB80MDEM16' as the selected system for the new provider. The background window shows fields for 'Select Authentication Provider' (ACTIVEDIRECTORY ( All Systems )), 'Type' (Active Directory (AD)), 'AD Domain' (ads.deltek.com), and 'SP Entity ID(URL)'. There are also buttons for 'Clone' and 'Remove'.

4. For the **Type**, select **SAML (ADFS)**.

5. Enter the **AD Domain** name.

Domain is your company's Windows AD domain. During SAML assertion verification, the system concatenates the **Domain** value with the **Active Directory ID** entered on the Manage Users screen.

For example, if **Active Directory ID** from Manage Users configuration is **john.smith** and **AD Domain** is **us.mycompany.com**, the system will use **john.smith@us.mycompany.com** and will try to match it to the user principal name found in the Security Subject of SAML assertion. If it matches exactly (case-insensitive) and the SAML assertion signature is valid, the user is let into the system. Otherwise, the authentication request will be rejected.

Though it is not recommended, you may leave the **AD Domain** field blank, but you will have to enter fully qualified name for **Active Directory ID** on the Manage Users screen (for example, **john.smith@us.mycompany.com**, not just **john.smith**).

6. Enter the **SP Entity ID (URL)**.

**SP Entity ID (URL)** is defaulted by **Enterprise App External URL**. You can change this value to use another identifier for the **SP Entity ID (URL)**. The value must conform to URL syntax and start with either http or https protocol. For example:

- https://my\_adfs\_test\_system1
- https://costpoint\_system\_prod
- https://costpoint\_system\_dev

The value is case-sensitive. It must match exactly (including the case) to the **Relying party trust identifier** in AD FS.

7. Click **SP Federation Metadata XML** and follow the instructions on the screen to generate the **Costpoint\_SP\_FederationMetadata.xml** file.

# SAML Single Sign-on Setup

**General** **Systems** **Weblogic** **Dedicated Servers** **Logging** **Reporting** **IIS** **CMS**

**Main** **Security**

**User Lockout Options**

☒ Lockout Enabled    Lockout Threshold     Lockout Duration (min)     Lockout Reset Duration (min)

**Authentication Providers**

Select Authentication Provider: **ADFS ( CTB80MDEM16 )**    **Add**    **Clone**    **Remove**

Type: **SAML (ADFS)**    **?**

AD Domain:     Host Address/IP:     Port:     ☐ Use SSL    **Test**

SP Entity ID(URL):     **SP Federation Metadata XML**

IdP Federation Metadata XML:     **Load/Default All Parameters**    **Load Certificates Only**

**SP Initiated Sign-in (use Costpoint login page)**

☒ **Disabled**

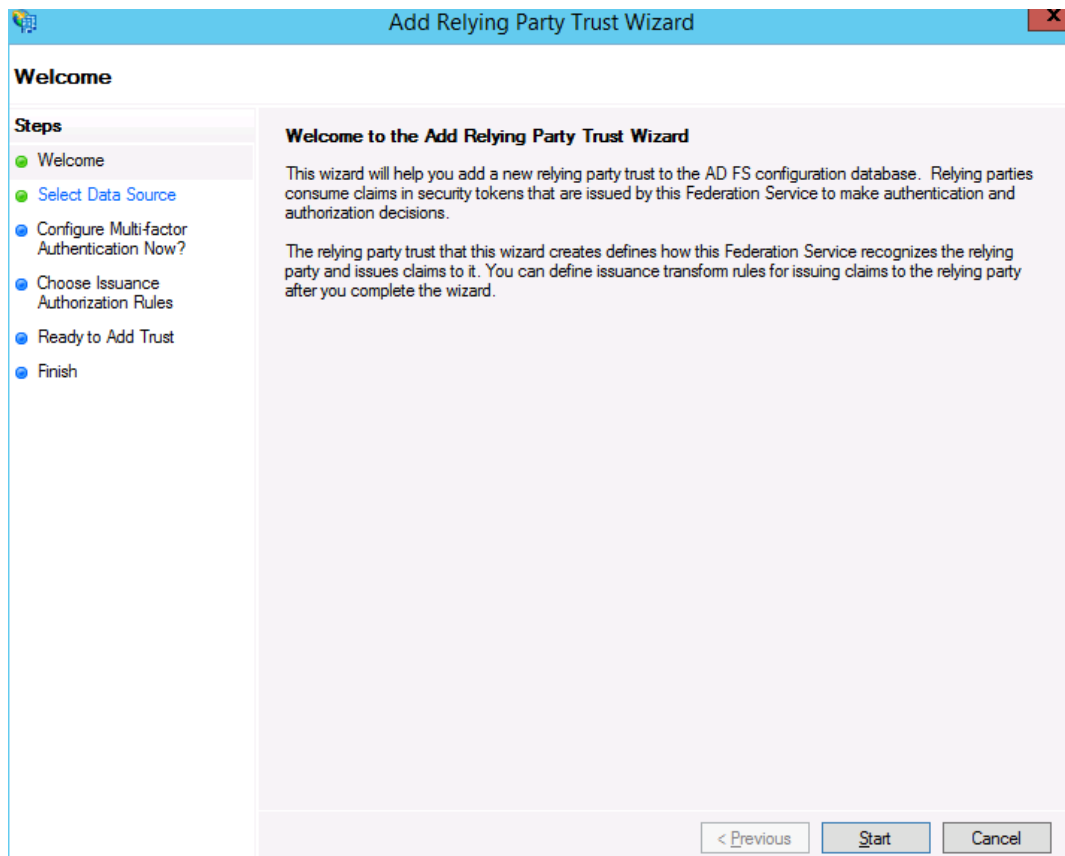
☐ **WS-FED**    WS-FED Endpoint URL:

☐ **SAML**    Sign-in URL:     Sign-out URL:

8. Click **Save** and stop making any further changes in Costpoint Configuration Utility for now.  
You have to navigate to your AD FS host and complete the SAML configuration on the AD FS side. Then you will return to Costpoint Configuration Utility and finish the original setup.
9. On the AD FS host, open the AD FS Management tool.
10. Select **Relying Party Trusts**, and click **Add Relying Party Trust**.

Display Name	Enabled	Type	Identifier
Device Registration Service	Yes	WS-T...	urn:ms-drs:cpdevelopment.dev.delteK...
Costpoint RaviWL	Yes	WS-T...	http://10.5.0.7:7009/
CP2	Yes	WS-T...	http://aleksey_test_c71rado_new2
CP1	Yes	WS-T...	http://aleksey_test_c71rado_new

11. On the Welcome page of the Add Relying Party Trust Wizard, click **Start**.



12. On the Select Data Source page, select **Import data about the relying party from a file**, point to the **Costpoint\_SP\_FederationMetadata.xml** file that you generated earlier using Costpoint Configuration Utility, and click **Next**.

**Add Relying Party Trust Wizard**

**Select Data Source**

**Steps**

- Welcome
- Select Data Source
- Configure Multi-factor Authentication Now?
- Choose Issuance Authorization Rules
- Ready to Add Trust
- Finish

Select an option that this wizard will use to obtain data about this relying party:

- ☐ Import data about the relying party published online or on a local network  
Use this option to import the necessary data and certificates from a relying party organization that publishes its federation metadata online or on a local network.  
Federation metadata address (host name or URL):  
Example: fs.contoso.com or https://www.contoso.com/app
- ☒ Import data about the relying party from a file  
Use this option to import the necessary data and certificates from a relying party organization that has exported its federation metadata to a file. Ensure that this file is from a trusted source. This wizard will not validate the source of the file.  
Federation metadata file location:  
C:\Users\Administrator\Downloads\Costpoint\_SP\_FederationMetadata.xml
- ☐ Enter data about the relying party manually  
Use this option to manually input the necessary data about this relying party organization.

13. On the Specify Display Name page, enter **Costpoint** for the relying party **Display name**, and click **Next**.

**Add Relying Party Trust Wizard**

**Specify Display Name**

**Steps**

- Welcome
- Select Data Source
- Specify Display Name
- Configure Multi-factor Authentication Now?
- Choose Issuance Authorization Rules
- Ready to Add Trust
- Finish

Enter the display name and any optional notes for this relying party.

Display name:  
Costpoint

Notes:

14. On the Configure Multi-factor Authentication Now page, accept the default selection for **Multifactor Authentication**, and click **Next**.

**Add Relying Party Trust Wizard**

**Steps**

- Welcome
- Select Data Source
- Specify Display Name
- Configure Multi-factor Authentication Now?**
- Choose Issuance Authorization Rules
- Ready to Add Trust
- Finish

Configure multi-factor authentication settings for this relying party trust. Multi-factor authentication is required if there is a match for any of the specified requirements.

Multi-factor Authentication		Global Settings
Requirements	Users/Groups	Not configured
	Device	Not configured
	Location	Not configured

☒ I do not want to configure multi-factor authentication settings for this relying party trust at this time.  
☐ Configure multi-factor authentication settings for this relying party trust.

You can also configure multi-factor authentication settings for this relying party trust by navigating to the Authentication Policies node. For more information, see [Configuring Authentication Policies](#).

15. On the Choose Issuance Authorization Rules page, accept the default selection of **Permit all users to access this relying party**, and click **Next**.

**Add Relying Party Trust Wizard**

**Choose Issuance Authorization Rules**

**Steps**

- Welcome
- Select Data Source
- Specify Display Name
- Configure Multi-factor Authentication Now?
- Choose Issuance Authorization Rules**
- Ready to Add Trust
- Finish

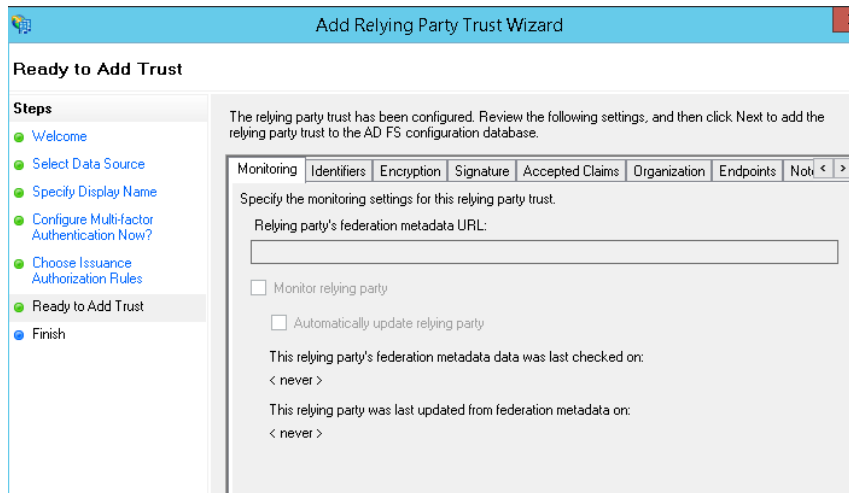
Issuance authorization rules determine whether a user is permitted to receive claims for the relying party. Choose one of the following options for the initial behavior of this relying party's issuance authorization rules.

☒ **Permit all users to access this relying party**  
 The issuance authorization rules will be configured to permit all users to access this relying party. The relying party service or application may still deny the user access.

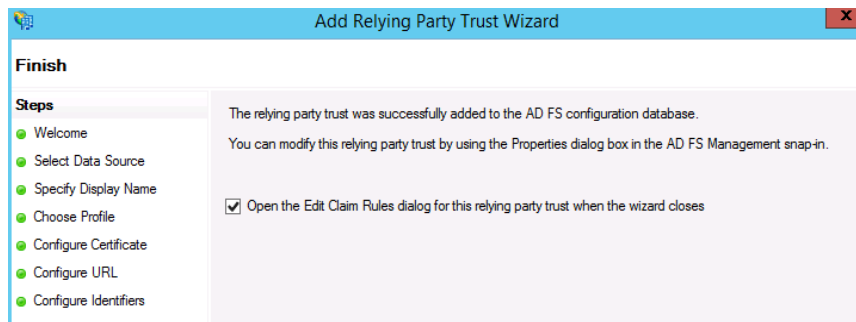
☐ **Deny all users access to this relying party**  
 The issuance authorization rules will be configured to deny all users access to this relying party. You must later add issuance authorization rules to enable any users to access this relying party.

You can change the issuance authorization rules for this relying party trust by selecting the relying party trust and clicking Edit Claim Rules in the Actions pane.

16. On the Ready to Add Trust page, click **Next**.

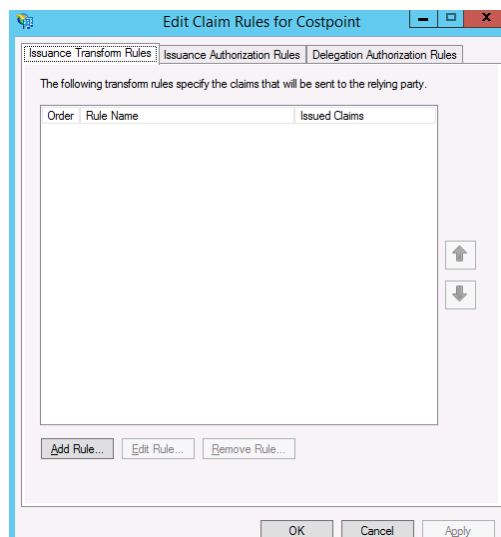


17. On the Finish page, ensure that the **Open the Edit Claim Rules for this relying party** check box is selected, and click **Close**.



The next steps explain how to add an AD FS claim rule that will allow Costpoint to retrieve the group membership information from AD FS AD and synchronize this information with the Costpoint user groups data.

- a) On the Edit Claim Rules for Costpoint dialog box, click **Add Rule**.



- b) On the Select Rule Template page of the Add Transform Claim Rule Wizard, select **Send LDAP Attributes** in the **Claim rule template** drop-down list, and click **Next**.

**Add Transform Claim Rule Wizard**

**Select Rule Template**

**Steps**

- Choose Rule Type
- Configure Claim Rule

Select the template for the claim rule that you want to create from the following list. The description provides details about each claim rule template.

Claim rule template:

Send LDAP Attributes as Claims

Claim rule template description:

Using the Send LDAP Attribute as Claims rule template you can select attributes from an LDAP attribute store such as Active Directory to send as claims to the relying party. Multiple attributes may be sent as multiple claims from a single rule using this rule type. For example, you can use this rule template to create a rule that will extract attribute values for authenticated users from the displayName and telephoneNumber Active Directory attributes and then send those values as two different outgoing claims. This rule may also be used to send all of the user's group memberships. If you want to only send individual group memberships, use the Send Group Membership as a Claim rule template.

- c) On the Configure Rule page, perform the following:

- Claim rule name:** Enter **AcctNameAndGroups**.
- Attribute store:** Select **Active Directory** from the drop-down list.
- Enter two lines for Mapping of LDAP attributes to outgoing claim types:
  - LDAP Attribute:** Select **SAM-Account-Name** from the drop-down list.
  - Outgoing Claim Type:** Select **Name** from the drop-down list.
  - LDAP Attribute:** Select **Token-Groups – Unqualified Names** from the drop-down list.
  - Outgoing Claim Type:** Select **Group** from the drop-down list.

**Edit Rule - GroupMembership**

You can configure this rule to send the values of LDAP attributes as claims. Select an attribute store from which to extract LDAP attributes. Specify how the attributes will map to the outgoing claim types that will be issued from the rule.

Claim rule name:

AcctNameAndGroups

Rule template: Send LDAP Attributes as Claims

Attribute store:

Active Directory

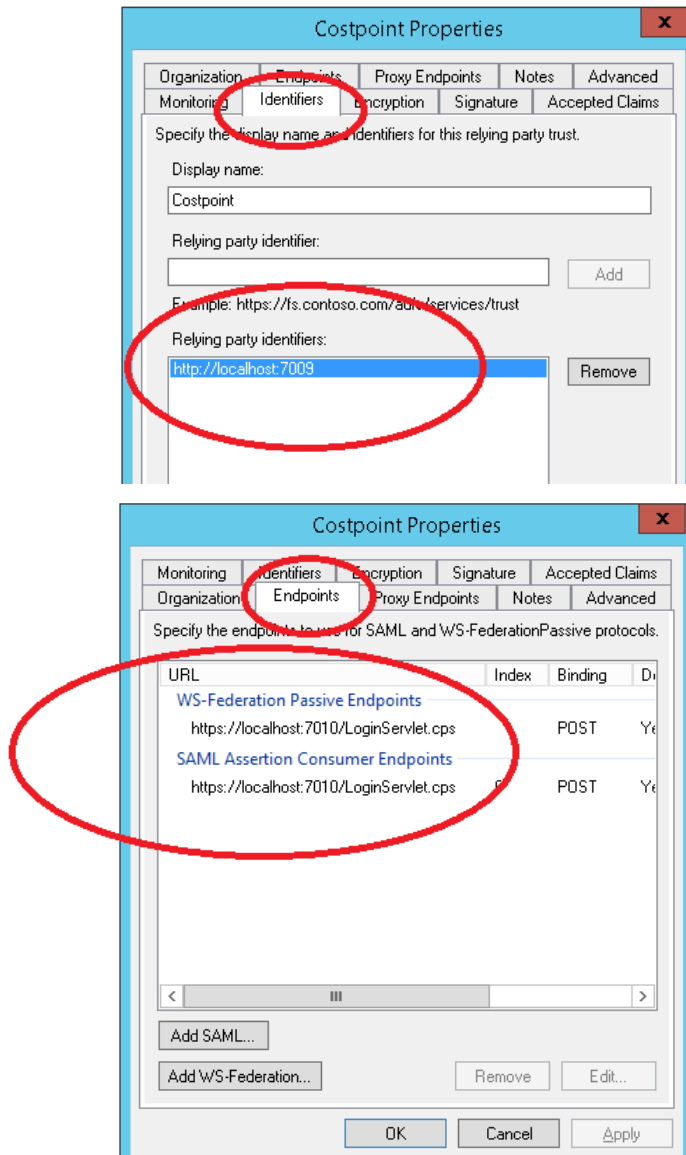
Mapping of LDAP attributes to outgoing claim types:

	LDAP Attribute (Select or type to add more)	Outgoing Claim Type (Select or type to add more)
	SAM-Account-Name	Name
▶	Token-Groups - Unqualified Names	Group
*		

- d) Click **Finish**, and click **Ok**.

AD FS **Costpoint Relying Party Trust** is created and configured. Review **Relying Party Trust** settings such as Identifier and SAML Endpoint URLs for WS-Federation and SAML Assertion Consumer Service.

Note that you can always manually change any settings of the **Costpoint Relying Party Trust** in AD FS Management tool.



18. With AD FS **Costpoint Relying Party Trust** configured, return to Costpoint Configuration Utility and enter **IdP Federation Metadata XML**.

19. Enter the URL to your AD FS server FederationMetadata.xml.

The screenshot shows the 'Security' configuration page for an ADFS authentication provider. The 'IdP Federation Metadata XML' field is highlighted with a red box, containing the URL: `https://your adfs host/FederationMetadata/2007-06/FederationMetadata.xml`. Other visible fields include 'SP Entity ID(URL)' with value `https://us205636.7010` and 'AD Domain' with value `ads.delttek.com`. The 'SP Initiated Sign-in' section is currently set to 'Disabled'.

20. Click **Load/Default All Parameters**.

This will update the **signing certificates** and **SP Initiated Sign-in** parameters. Note that you can always manually change these settings or even disable **SP Initiated Sign-in** (ability to log in via SAML Single Sign-on right from the Costpoint login page).

The screenshot shows the same configuration page, but now the 'SP Initiated Sign-in' section is set to 'WS-FED'. The 'Load/Default All Parameters' button is highlighted with a red box. The 'WS-FED Endpoint URL' field now contains the value `https://10.2.21.145/adfs/its`. The 'IdP Federation Metadata XML' field remains highlighted with a red box.

21. Click **Save**.

Costpoint SAML Single Sign-on setup for Microsoft AD FS is complete. You can activate SAML SSO mode for Costpoint user accounts.

## Configure SAML Single Sign-on between Costpoint and Microsoft Azure

To configure SAML Single Sign-on between Costpoint and MS Azure:

1. Open Costpoint Configuration Utility and navigate to **WebLogic » Security**.
2. Click **Add** to add new (SAML) Authentication Provider.

## SAML Single Sign-on Setup

Provider can be added for a specific system or for all systems.

3. Enter a unique name for the Authentication Provider.

The screenshot shows the 'Security' tab in the configuration interface. Under 'Authentication Providers', the 'Add' button is highlighted with a red box. A modal dialog titled 'Add New Authentication Provider' is open, showing 'Enter New Authentication Provider Id' as 'AZURE1' and 'Select System For new Authentication Provider' with 'Specific: CTB80MDEM16' selected.

4. For the **Type**, select **SAML (AZURE)**.

The screenshot shows the 'Security' tab in the configuration interface. The 'Type' dropdown menu is highlighted with a red box and set to 'SAML (AZURE)'. The 'Select Authentication Provider' dropdown shows 'AZURE1 (CTB80MDEM16)'. Other fields include 'AD Domain', 'Host Address/IP', 'Port', 'Use SSL', 'SP Entity ID(URL)', 'SP Federation Metadata XML', 'IdP Federation Metadata XML', 'Load/Default All Parameters', 'Load Certificates Only', and 'SP Initiated Sign-in (use Costpoint login page)'.

5. Enter the **AD Domain** name.

Domain is your company's Windows AD domain. During SAML assertion verification, the system concatenates the **Domain** value with the **Active Directory ID** entered on the Manage Users screen.

For example, if the **Active Directory ID** from Manage Users configuration is **john.smith** and the **AD Domain** is **us.mycompany.com**, the system will use **john.smith@us.mycompany.com** and will try to match it to the user principal name found in the Security Subject of SAML assertion. If it matches exactly (case-insensitive) and the SAML assertion signature is valid, the user is let into the system. Otherwise, the authentication request will be rejected.

Though it is not recommended, you can leave the **AD Domain** field blank, but you will have to enter fully qualified name for the **Active Directory ID** on the Manage Users screen (for example, **john.smith@us.mycompany.com**, not just **john.smith**).

6. Enter **SP Entity ID (URL)**.

**SP Entity ID (URL)** is defaulted by **Enterprise App External URL**. You can change this value to use another identifier for the **SP Entity ID (URL)**. The value must conform to URL syntax and start with either http or https protocol. For example:

- https://mytestsystem1
- https://costpoint\_system\_prod
- https://costpoint\_system\_dev

The value is case-sensitive. It must match exactly (including the case) to the **Identifier (Entity ID)** in Azure.

7. Click **SP Federation Metadata XML** and follow the instructions on the screen to generate the **Costpoint\_SP\_FederationMetadata.xml** file.

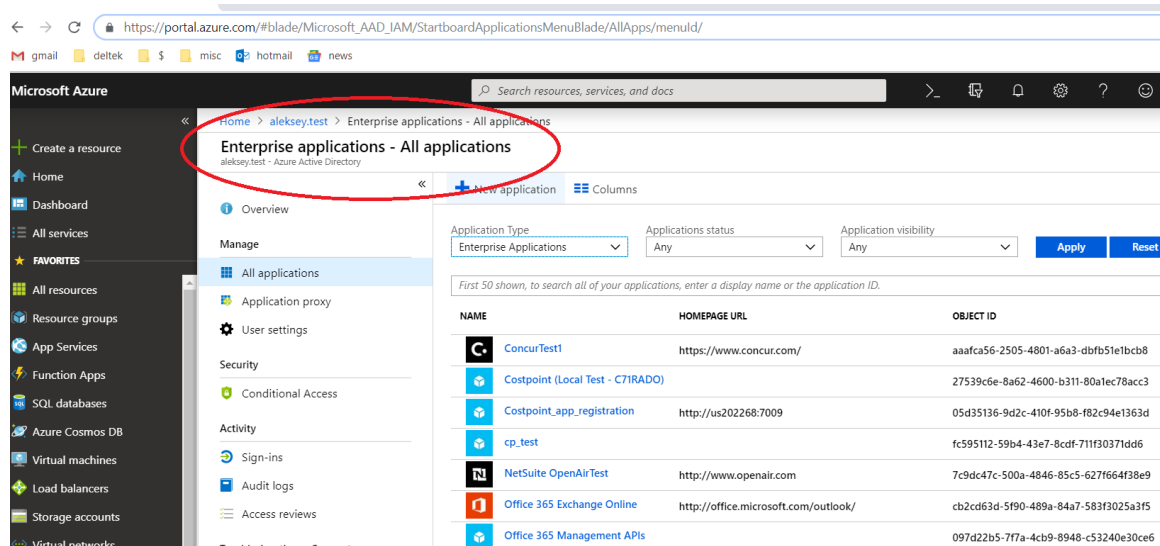
The screenshot shows the 'Security' tab in the Costpoint Configuration Utility. Under 'Authentication Providers', 'SAML (AZURE)' is selected. The 'SP Entity ID (URL)' field contains 'https://us2056367010'. The 'SP Federation Metadata XML' button is highlighted with a red box. Other fields include 'AD Domain' (deltek.onmicrosoft.online.d), 'Host Address/IP', 'Port', and 'Use SSL' (checked). There are also buttons for 'Add', 'Clone', 'Remove', 'Load/Default All Parameters', and 'Load Certificates Only'. At the bottom, there are options for 'SP Initiated Sign-in' (Disabled, WS-FED, SAML) and their respective endpoint URLs.

8. Click **Save** and stop making any further changes in Costpoint Configuration Utility for now.

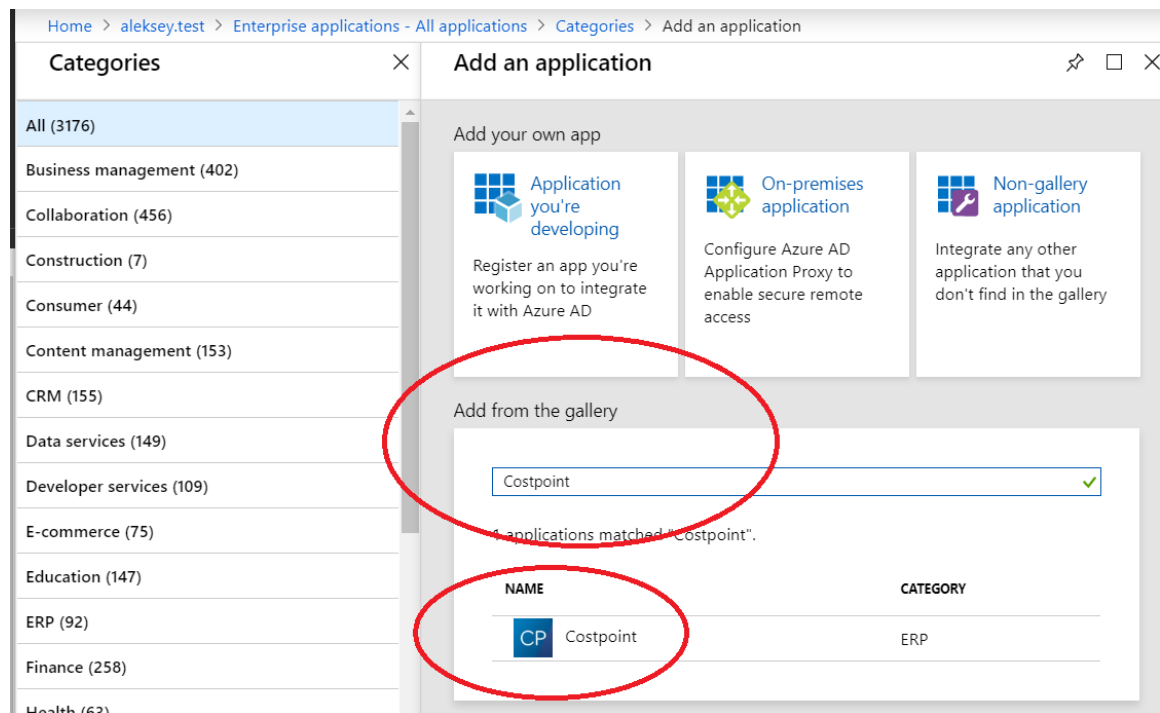
You have to navigate to the Microsoft Azure Admin Console and complete the SAML configuration on the Azure side. Then you will return to Costpoint Configuration Utility and finish the original setup.

9. Open the Microsoft Azure Admin Console using <https://portal.azure.com>.

10. Navigate to **Azure Active Directory » Enterprise Applications » All Applications**.

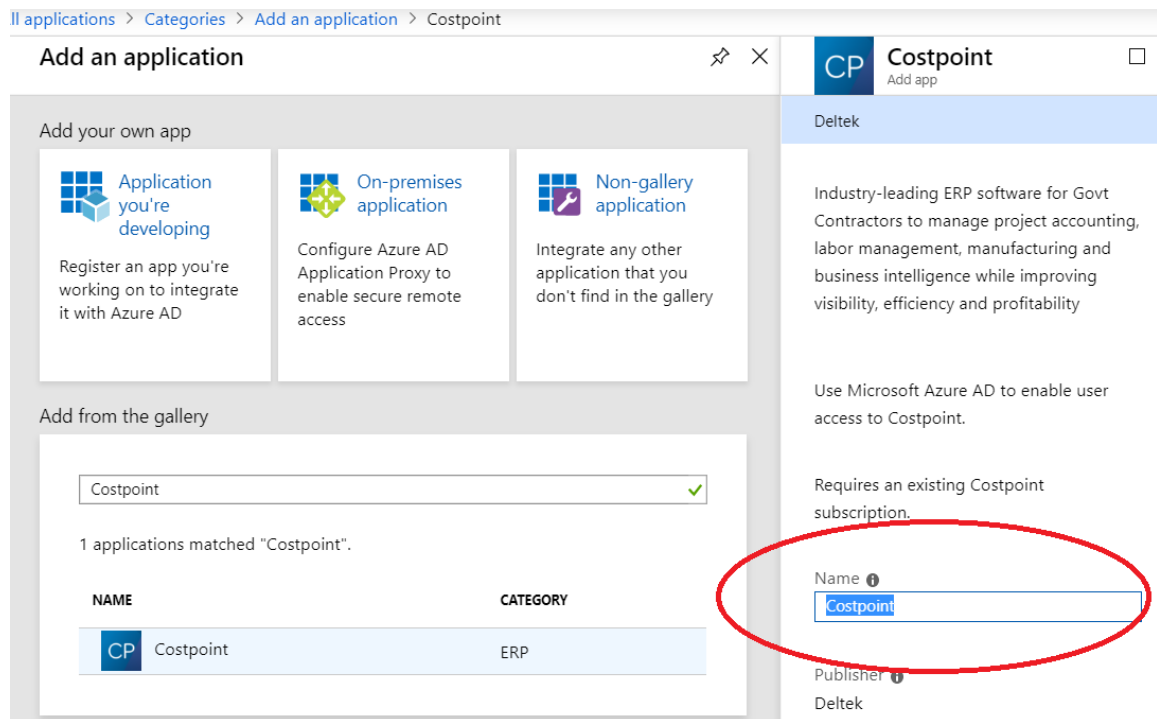


11. Click **+ New Application**, select the **Add from the gallery** option, and type **Costpoint**.

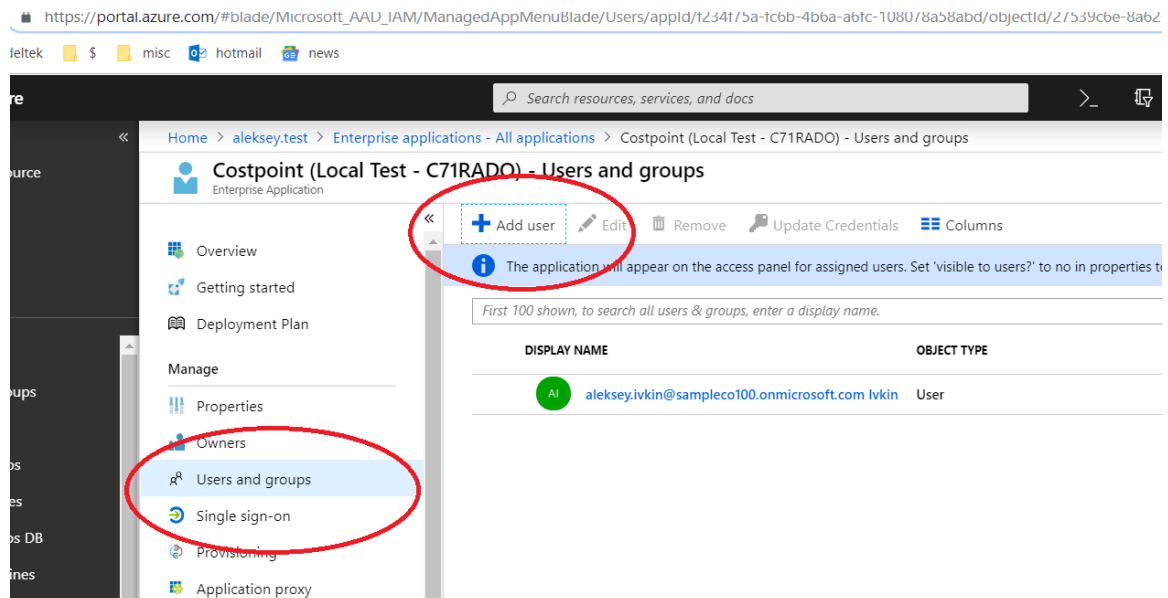


12. Click the **Costpoint** gallery template published by **DelteK**, accept default name **Costpoint** in the **Name** field, and click **Add**.

## SAML Single Sign-on Setup

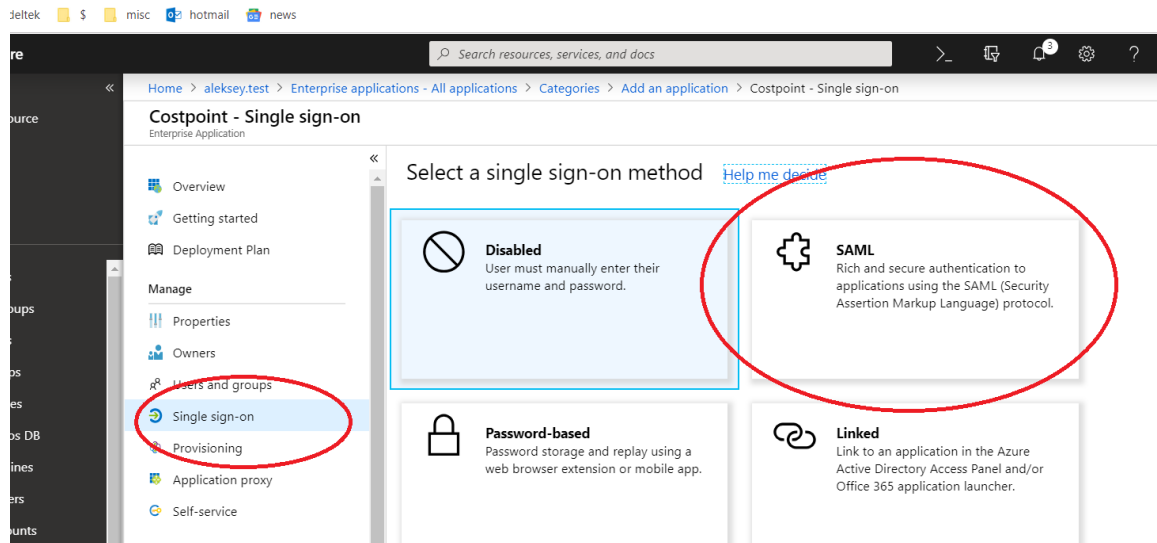


- Click **Assign a user for testing**, or go to **Costpoint » Users and groups** on the left pane and click **Select** and **Assign** to select and assign users and/or user groups to have access to Costpoint.

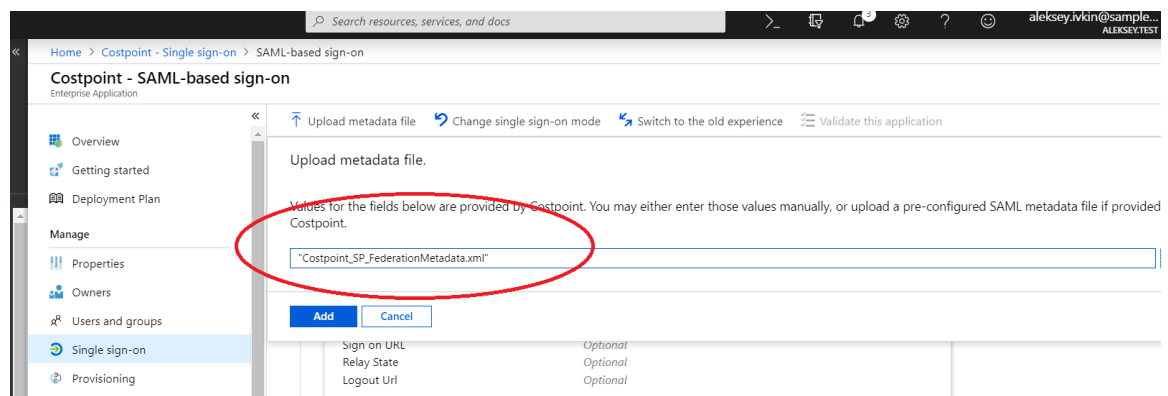
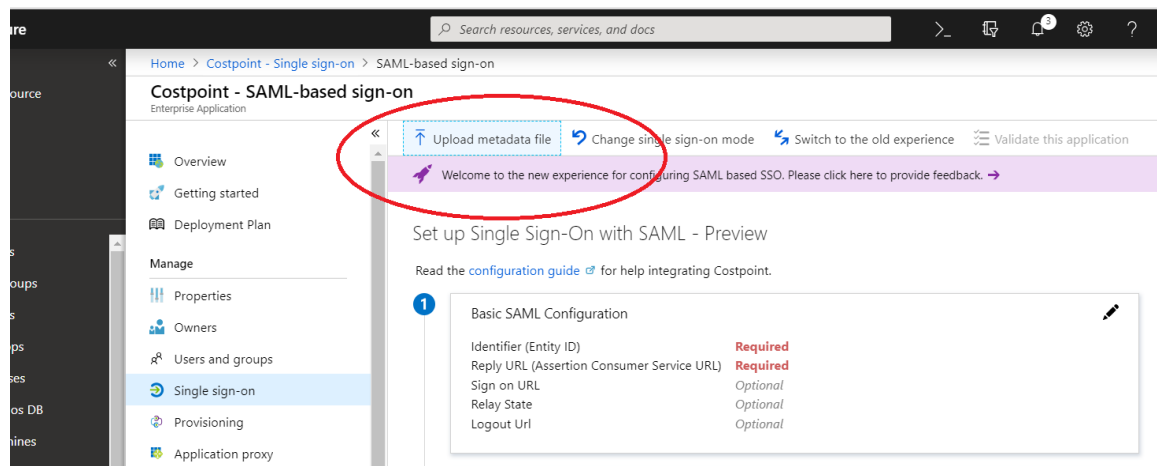


- Click **Configure single sign-on**, or go to **Costpoint » Single sign-on** on the left pane and click on **SAML** on the right.

## SAML Single Sign-on Setup



15. Click **Upload metadata file**, select the **Costpoint\_SP\_FederationMetadata.xml** file that you generated earlier using Costpoint Configuration Utility, and click **Add**.



## SAML Single Sign-on Setup

16. It will populate all The SAML required fields populate based on values from the **Costpoint\_SP\_FederationMetadata.xml** file.

You can always correct these values manually if needed.

The screenshot shows the 'Basic SAML Configuration' page in the Azure portal. The left sidebar shows the navigation menu with 'Single sign-on' selected. The main content area shows the configuration for 'Costpoint - SAML-based sign-on'. The 'Identifier (Entity ID)' field is populated with 'http://us202268:7009' and the 'Reply URL (Assertion Consumer Service URL)' is populated with 'https://us202268:7010/LoginServlet.cps'. Both fields are circled in red.

- **Identifier (Entity ID):** The value must be unique across all applications registered within Azure. It is case-sensitive and must match exactly (including the case) to the **SP Entity ID (URL)** in Costpoint Configuration Utility.
- For **Reply URL**, enter the **HTTPS/SSL** Costpoint host/address URL ending with **/LoginServlet.cps**. This URL will be used by Azure to send the SAML token back to Costpoint.
- For **Relay State**, enter the Costpoint login system name as **system=<your system name>** (for example, **system=C71RADO**).

The screenshot shows the 'Basic SAML Configuration' page in the Azure portal. The 'Relay State (Optional)' field is populated with 'system=C71RADO' and is circled in red. Other fields like 'Reply URL (Assertion Consumer Service URL)' and 'Sign on URL (Optional)' are also visible.

17. Leave everything else as-is on the screen, and click **Save** to save the **BasicSAML Configuration**.

The screenshot shows the 'Basic SAML Configuration' page in the Azure portal. The 'Save' button is circled in red, indicating the final step to save the configuration.

18. If you use **Manage User Groups in Active Directory** for your Costpoint users, scroll down to the **User Attributes & Claims** section and click **Edit**.

Set up Single Sign-On with SAML

Read the [configuration guide](#) for help integrating Costpoint.

1

Basic SAML Configuration

Identifier (Entity ID) https://us202268:7010  
Reply URL (Assertion Consumer Service URL) https://us202268:7010/LoginServlet.cps  
Sign on URL Optional  
Relay State system=C71RADO  
Logout URL Optional

2

User Attributes & Claims

Givenname user.givenname  
Surname user.surname  
Emailaddress user.mail  
Name user.userprincipalname  
Group user.groups  
Unique User Identifier user.userprincipalname

- a) Click **Edit** for **Groups returned in claim**.

User Attributes & Claims

+ Add new claim

Name identifier value: user.userprincipalname (nameid-format:emailAddress)

Groups returned in claim: **None**

CLAIM VALUE	VALUE
Group	user.groups
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress	user.mail
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/givenname	user.givenname
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name	user.userprincipalname

- b) On the Group Claim dialog box, select **Security Groups** for **Which groups associated with the user should be returned in the claim**; choose **Group ID** or **sAMAccountName** (only if groups synchronized from an on-premises Active Directory using AAD Connect Sync 1.2.70.0 or above) as **Source Attribute**; and then select the **Customize the name of the group claim** check box under **Advanced Options** and enter **Group** in the **Name (required)** field.

### Group Claims (Preview)

Manage the group claims used by Azure AD to populate SAML tokens issued to your app

---

Which groups associated with the user should be returned in the claim?

☐ None  
☐ All groups  
☒ Security groups  
☐ Distribution lists  
☐ Directory roles

\* Source attribute

Group ID

---

#### Advanced options

☒ Customize the name of the group claim

Name (required)

Group

Namespace (optional)

☐ Emit groups as role claims ⓘ

c) Save your changes.

Security Groups will now be returned as part of SAML assertion.

#### User Attributes & Claims

+ Add new claim

Name identifier value: **user.userprincipalname [nameid-format:emailAddress]**

Groups returned in claim: **SecurityGroup**

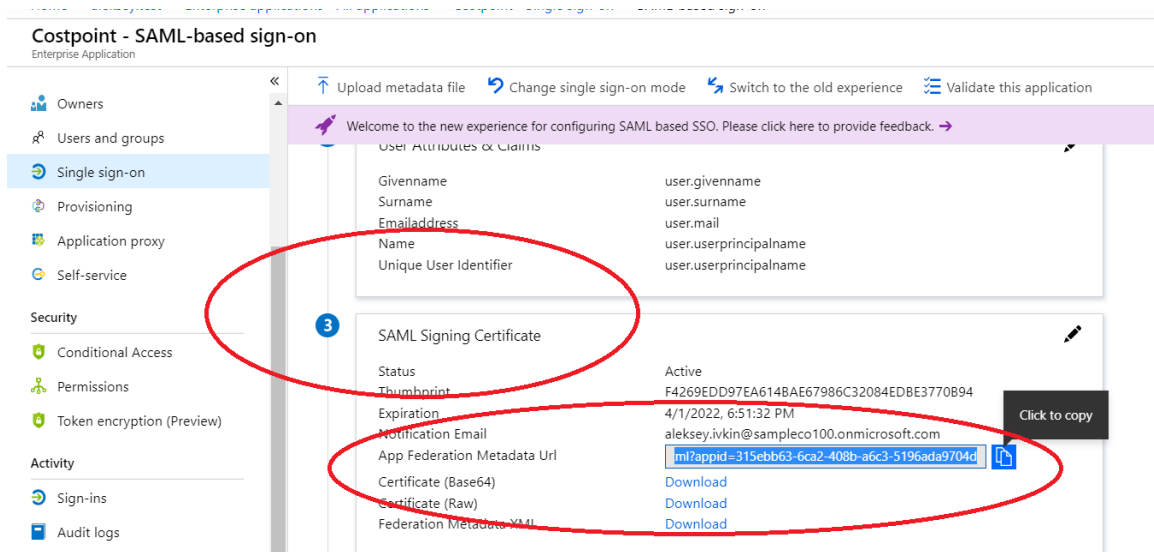
CLAIM NAME	VALUE
Group	user.groups

**Attention:** For more details on how to configure group claims for applications with Azure Active Directory, refer to the following link:

<https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-fed-group-claims>

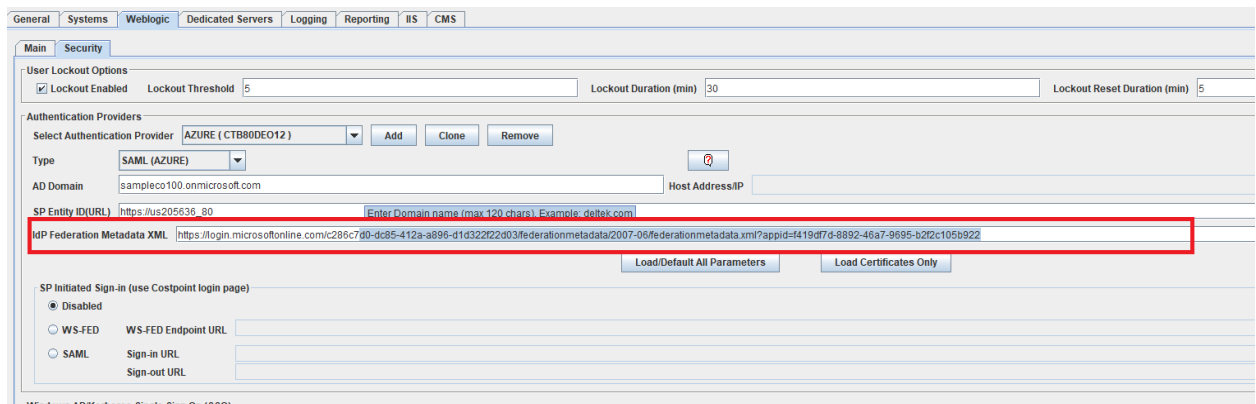
19. Scroll down to the **SAML Signing Certificate** section and copy the **App Federation Metadata Url**.

## SAML Single Sign-on Setup



20. Return to Costpoint Configuration Utility and enter **IdP Federation Metadata XML**.

Enter/paste the **App Federation Metadata Url** that you just copied in Azure.



20. Click **Load/Default All Parameters**.

This will update the **signing certificates** and **SP Initiated Sign-in** parameters. Note that you can always manually change these settings or even disable **SP Initiated Sign-in** (ability to log in via SAML Single Sign-on right from the Costpoint login page).

## SAML Single Sign-on Setup

The screenshot shows the 'Security' configuration page. In the 'Authentication Providers' section, 'SAML (AZURE)' is selected. The 'SP Initiated Sign-in (use Costpoint login page)' section has 'Disabled' selected. A red box highlights the 'Load/Default All Parameters' button. A dialog box titled 'Select SP Initiated Sign-in Option' is open, asking to choose between 'WS-FED' and 'SAML'.

### 21. Select **SP Initiated Sign-in** method.

You can disable it or choose between WS-FED or SAML protocols.

The screenshot shows the 'Security' configuration page. In the 'Authentication Providers' section, 'SAML (AZURE)' is selected. The 'SP Initiated Sign-in (use Costpoint login page)' section has 'SAML' selected. A red box highlights the 'SAML' option and its associated URLs.

### 22. Click **Save**.

Costpoint SAML Single Sign-on setup with Microsoft Azure is complete. You can activate SAML SSO mode for Costpoint user accounts.

## Configure SAML Single Sign-on between Costpoint and Other SAML Identity Providers

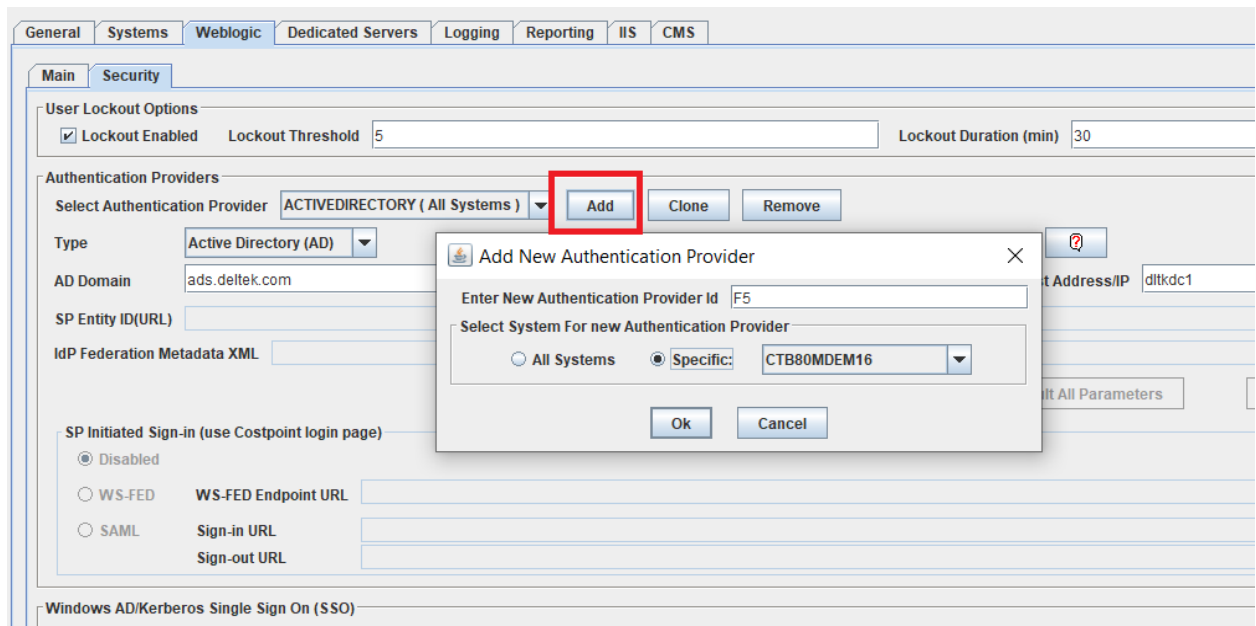
Besides using predefined SAML IdPs such as Microsoft AD FS and Microsoft Azure, SAML Single Sign-on can be configured for any other SAML IdP. For example, you can use PING-Federate, Okta, F5, and so on.

Same as with AD FS or Azure, you start with Costpoint Configuration Utility and generate the **Costpoint\_SP\_FederationMetadata.xml** file. Then you navigate to your SAML IdP Admin Console and register the Costpoint application/connection on the IdP's end. If your SAML IdP allows for SP metadata upload, the process becomes automatic in the same way it is with Microsoft AD FS or Azure. If SP metadata upload is not supported, you enter the Costpoint SP data manually based on the values from the **Costpoint\_SP\_FederationMetadata.xml** file.

Then you return to Costpoint Configuration Utility and finish the original setup.

### To enable SAML Single Sign-on with SAML (Other) IdP:

1. Open Costpoint Configuration Utility and navigate to **WebLogic » Security**.
2. Click **Add** to add new (SAML) Authentication Provider.  
Provider can be added for a specific system or for all systems.
3. Enter a unique name for the Authentication Provider.



4. For the **Type**, select **SAML (OTHER)**.

The screenshot shows the 'Weblogic' configuration tab for SAML Single Sign-on Setup. The 'Authentication Providers' section is active, showing a list of providers. The 'Type' dropdown menu is set to 'SAML (OTHER)' and is highlighted with a red rectangular box. Other visible fields include 'AD Domain' (test.server.com), 'SP Entity ID(URL)' (https://us205636:7010), and 'Lockout Duration (min)' (30). The 'User Lockout Options' section shows 'Lockout Enabled' checked and 'Lockout Threshold' set to 5.

5. Enter the **AD Domain** name.

Domain is your company's Windows AD domain. During SAML assertion verification, the system concatenates the **Domain** value with the **Active Directory ID** entered on the Manage Users screen.

For example, if the **Active Directory ID** from Manage Users configuration is **john.smith** and the **AD Domain** is **us.mycompany.com**, the system will use **john.smith@us.mycompany.com** and will try to match it to the user principal name found in the Security Subject of SAML assertion. If it matches exactly (case-insensitive) and the SAML assertion signature is valid, the user is let into the system. Otherwise, the authentication request will be rejected.

Though it is not recommended, you can leave **AD Domain** field blank, but you will have to enter fully qualified name for the **Active Directory ID** on the Manage Users screen (for example, **john.smith@us.mycompany.com**, not just **john.smith**).

6. Enter **SP Entity ID (URL)**.

**SP Entity ID (URL)** is defaulted by **Enterprise App External URL**. You can change this value to use another identifier for the **SP Entity ID (URL)**. The value must conform to URL syntax and start with either http or https protocol. For example:

https://mytestsystem1, https://costpoint\_system\_prod, https://costpoint\_system\_dev.

The value is case-sensitive. It must match exactly (including the case) to the **Identifier (SP Entity ID)** in your SAML IdP.

7. Click **SP Federation Metadata XML**, and follow the instructions to generate the **Costpoint\_SP\_FederationMetadata.xml** file.

The screenshot shows the 'Security' tab in the 'Authentication Providers' section. The 'Select Authentication Provider' dropdown is set to 'F5 ( CTB80MDEM16 )'. The 'Type' is 'SAML (OTHER)'. The 'AD Domain' is 'test.server.com'. The 'Host Address/IP' is empty, and the 'Port' is empty. The 'Use SSL' checkbox is unchecked. The 'Test' button is visible. The 'SP Entity ID(URL)' is 'https://us205636:7010'. The 'IdP Federation Metadata XML' field is empty. The 'SP Federation Metadata XML' button is highlighted with a red box. Below this, there are buttons for 'Load/Default All Parameters' and 'Load Certificates Only'. At the bottom, there is a section for 'SP Initiated Sign-in (use Costpoint login page)' with radio buttons for 'Disabled', 'WS-FED', and 'SAML'. The 'WS-FED' and 'SAML' options have associated URL fields for 'WS-FED Endpoint URL', 'Sign-in URL', and 'Sign-out URL'.

8. Click **Save** and stop making any further changes in Costpoint Configuration Utility for now.  
You have to navigate to your SAML IdP Admin Console and complete the SAML configuration on its side. Then you will return to Costpoint Configuration Utility and finish the original setup.
9. Keep in mind the following key things when configuring Costpoint application within your SAML IdP:
  - Costpoint application **Identifier (SP Entity ID)**: The value must be unique across all applications registered within your SAML IdP. It is case-sensitive and must match exactly (including the case) to the **SP Entity ID (URL)** in Costpoint Configuration Utility.
  - For **Reply URL (Assertion Consumer Service URL/ACS URL)**, enter the **HTTPS/SSL** Costpoint host/address URL ending with **/LoginServlet.cps**. This URL will be used by your SAML IdP to send the SAML token back to Costpoint.
  - For **Relay State**, enter the Costpoint login system name as **system=<your system name>** (for example, **system=C71RADO**).
10. Return to Costpoint Configuration Utility, and enter **IdP Federation Metadata XML**.  
If your SAML IdP supports dynamic URL to IdP Federation Metadata, use this URL and enter it here. If dynamic URL is not supported, download the IdP Federation Metadata file to your local machine so that it is available and can be accessed by Costpoint Configuration Utility.

## SAML Single Sign-on Setup

Product Configuration Utility Version 7.1.1

Product Weblogic Dedicated Servers Logging Reporting IIS CMS

Main Security

User Lockout Options

☒ Lockout Enabled Lockout Threshold 5 Lockout Duration (min) 30 Lockout Reset Duration (min) 5

Authentication Providers

Select Authentication Provider F5 ( C71RADO ) Add Clone Remove

Type SAML (OTHER) ?

AD Domain test1.com Host Address/IP Port Use SSL Test

SP Entity ID(URL) http://us202268:7009 SP Federation Metadata XML

IdP Federation Metadata XML C:\Work\Security\adfs-saml\F5 app md.xml

Load/Default All Parameters Load Certificates Only

SP Initiated Sign-in (use Costpoint login page) Load All Information from file

☒ Disabled

☐ WS-FED WS-FED Endpoint URL

☐ SAML Sign-in URL Sign-out URL

### 11. Click **Load/Default All Parameters**.

This will update the **signing certificates** and **SP Initiated Sign-in** parameters. Note that you can always manually change these settings or even disable **SP Initiated Sign-in** (the ability to login via SAML Single Sign-on right from the Costpoint login page).

General Systems Weblogic Dedicated Servers Logging Reporting IIS CMS

Main Security

User Lockout Options

☒ Lockout Enabled Lockout Threshold 5 Lockout Duration (min) 30 Lockout Reset Duration (min) 5

Authentication Providers

Select Authentication Provider F5 ( CTB80MDEM16 ) Add Clone Remove

Type SAML (OTHER) ?

AD Domain test.server.com Host Address/IP Port Use SSL Test

SP Entity ID(URL) https://us205636:7010 SP Federation Metadata XML

IdP Federation Metadata XML \\F5 app md.xml

Load/Default All Parameters Load Certificates Only

SP Initiated Sign-in (use Costpoint login page)

☐ Disabled

☐ WS-FED WS-FED Endpoint URL

☒ SAML Sign-in URL https://portal-sts.Idss.com/saml/idp/profile/redirectorpost/sso Sign-out URL https://portal-sts.Idss.com/saml/idp/Enter SAML Sign In URL

### 12. Select the **SP Initiated Sign-in** method.

You can disable it or choose between **WS-FED** or **SAML** protocols.

## SAML Single Sign-on Setup

13. Click **Save**.

Costpoint SAML Single Sign-on setup with SAML (Other) IdP is complete. You can activate SAML SSO mode for Costpoint user accounts.

## Activate SAML SSO Mode for Costpoint Accounts

1. Click **Administration » Security » System Security » Manage Users**.
2. Select a user.
3. Click the **Authentication** tab.
4. Select the **SAML Single Sign-On** authentication method to allow the user to log into Costpoint in SAML SSO mode.

## Update SAML Provider settings in Costpoint Cloud

Costpoint Configuration Utility provides every capability to configure Costpoint authentication with SAML Provider. Deltek highly recommends that Costpoint Administrators use this tool to make changes related to such configurations.

However, there may be use cases when Costpoint Administrators have limited access to the Costpoint/Weblogic server environments and therefore, may not always run Costpoint Configuration Utility. Typically, this is the case when Costpoint is deployed in the Cloud.

As an alternative to Costpoint Configuration Utility, Costpoint Administrator can use the Manage System Integration Accounts (SYMINTG) application that provides some limited capabilities to update SAML Provider settings.

**To use Manage System Integration Accounts to update SAML Provider settings:**

1. Click **Administration » Security » System Security » Manage System Integration Accounts**.
2. If AD FS was initially configured as the SAML Identity Provider for the current system, click the **ADFS Integration** tab.

**Note:** If using Azure or SAML (Other), skip to step 4 and 5.

The screenshot shows the 'System integration Accounts' window with the 'ADFS Integration' tab selected. The form contains the following fields and values:

- SAML(ADFS) Provider:** ADFS1
- AD Domain:** cpdevelopment.dev.deltek.com
- SP Federation Metadata XML File Location:** (Empty field)
- SP Entity ID (URL):** http://localhost:7009

A 'Generate File' button is located below the 'SP Federation Metadata XML File Location' field. A tooltip for this button reads: 'Select this action to generate SP Federation Metadata XML for ADFS.' At the bottom of the window, there are links for 'Project Manufacturing Integration v4.x', 'Project Manufacturing Integration v4.x', 'CMS Integration', and 'GovWinIQ'.

You use this tab to generate the **Costpoint\_SP\_FederationMetadata.xml** file. This file allows you to create and configure **Costpoint Relying Party Trust** automatically within the AD FS. This step is explained in the **Configure SAML Single Sign-on between Costpoint and Microsoft AD FS** section.

Enter the following:

- **SP Entity ID (URL):** The value is defaulted by **Enterprise App External URL**. You can change this value to use another identifier for the **SP Entity ID (URL)**. The value must conform to URL syntax and start with either http or https protocol. For example:
  - https://my\_adfs\_test\_system1
  - https://costpoint\_system\_prod
  - https://costpoint\_system\_dev

The value is case-sensitive. It must match exactly (including the case) to the **Relying party trust identifier** in AD FS.

- **AD Domain:** Domain is your company's Windows AD domain. During SAML assertion verification, the system concatenates the **Domain** value with the **Active Directory ID** entered on the Manage Users screen.

For example, if the **Active Directory ID** from Manage Users configuration is **john.smith** and the **AD Domain** is **us.mycompany.com**, the system will use **john.smith@us.mycompany.com** and will try to match it to the user principal name found in

## SAML Single Sign-on Setup

the Security Subject of SAML assertion. If it matches exactly (case-insensitive) and the SAML assertion signature is valid, the user is let into the system. Otherwise, the authentication request will be rejected.

Though it is not recommended, you can leave the **AD Domain** field blank, but you will have to enter a fully qualified name for the **Active Directory ID** on the Manage Users screen (for example, **john.smith@us.mycompany.com**, not just **john.smith**).

- **SP Federation Metadata XML File Location:** Enter the optional **Costpoint Alternate File Location** where you want to generate the **Costpoint\_SP\_FederationMetadata.xml** file. If you leave this blank, the **Costpoint\_SP\_FederationMetadata.xml** file will be generated in the database.

### 3. Click **Generate File**.

After the file is generated, download the file using the standard **File Download/Download File from Database/Alternate File Location** function. Use downloaded file to automatically create and configure **Costpoint Relying Party Trust** within the AD FS.

**Message(s)**

Message(s)  
SP Federation Metadata XML file has been generated successfully. Please use File Download application to download the file. Then use this file to set up Costpoint application within your SAML IdP.

**Download Files from Database**

File Name	File Description
AOPUTLTS.DAT	
BERNICE.TXT	APPEFT Create EFT File 2007-10-23 04:09:08.0
CSR11.txt	AOPINTRN Import Inventory Transactions 2007-09-11 02:te
Costpoint_SP_FederationMetadata.xml	
Download File	sdfsd
Delete Expired Files	
Show/Hide Screen Controls	

**Select Alternate File Location**

### 4. If Azure was initially configured as SAML Identity Provider for the current system, click the **AZURE Integration** tab.

FILE LINE OPTIONS PROCESS HELP

COMPANY 1 (C71RAD0) Deltak Costpoint

Browse Applications Admin Security System Security Manage System Integration Accounts

**System Integration Accounts**

General Information **AZURE Integration**

SAML(AZURE) Provider: AZURE1

AD Domain: sampleco100.onmicrosoft.com

SP Federation Metadata XML File Location: http://us202268.7009

IdP Federation Metadata XML File Location: https://login.microsoftonline.com/c286c7d0-dc85-412a-a896-d1d32222d03/federation

SP Federation Metadata XML File Location:

IdP Federation Metadata XML File Name/URL:

Generate File Load New Certificates

Direct Manufacturer Integration (SET) Direct Manufacturer Integration (ME) CMS Integration GovWinIQ Inten

You use this tab to generate the **Costpoint\_SP\_FederationMetadata.xml** file. This file allows you to register the Costpoint application automatically within Azure. This step is explained in the “Configure SAML Single Sign-on between Costpoint and Microsoft Azure” section.

You can also use this tab to update the URL to Azure Federation Metadata XML file or to register new Azure certificates from the Azure Federation Metadata XML file, which is explained in the “Configure SAML Single Sign-on between Costpoint and Microsoft Azure” section. The preferred way is to use the URL to the Azure Federation Metadata XML file so that all of the Azure SAML settings, including certificates, will be loaded dynamically at run-time. If specifying the URL to the Azure Federation Metadata XML file is not possible, you can manually update the Azure certificates from the Azure file:

- a. Upload Azure Federation Metadata XML file into Costpoint, using either the **File Upload** function or by copying the file into the **Costpoint Alternate File Location**.
- b. In the **IdP Federation Metadata XML File Location** field, enter the optional **Costpoint Alternate File Location** from which you want to read the Azure Federation Metadata XML file.

If you leave this blank, Costpoint reads the Azure Federation Metadata XML file from the database.

- c. In the **IdP Federation Metadata XML File Name/URL** fields, enter the file name or use a lookup to select the file name.
- d. Click **Load New Certificates** to register new Azure certificates from Azure Metadata XML file.

The screenshot shows the 'AZURE Integration' tab in the 'System Integration Accounts' section. The configuration includes:

- SAML(AZURE) Provider:** AZURE1
- AD Domain:** sampleco100.onmicrosoft.com
- SP Entity ID (URL):** http://us202268.7009
- IdP Federation Metadata XML File Location:** azure app.md.xml
- IdP Federation Metadata XML File Name/URL:** MKTIMOB031

Buttons for 'Generate File' and 'Load New Certificates' are visible at the bottom.

You can also update the **SP Entity ID (URL)** property. The value is defaulted by **Enterprise App External URL**. You can change this value and use other Identifier as **SP Entity ID (URL)**. The value must conform to URL syntax and start with either http or https protocol. For example:

- https://my\_adfs\_test\_system1
- https://costpoint\_system\_prod
- https://costpoint\_system\_dev

The value is case-sensitive. It must match exactly (including the case) to the **Identifier (Entity ID)** in Azure.

You can also update the **AD Domain** property. Domain is your company's Windows AD domain. During SAML assertion verification, the system concatenates the **Domain** value with the **Active Directory ID** entered on the Manage Users screen.

For example, if the **Active Directory ID** from Manage Users configuration is **john.smith** and the **AD Domain** is **us.mycompany.com**, the system will use **john.smith@us.mycompany.com** and will try to match it to the user principal name found in the Security Subject of SAML assertion. If it matches exactly (case-insensitive) and the SAML assertion signature is valid, the user is let into the system. Otherwise, the authentication request will be rejected.

5. If SAML (Other) Provider (for example, Okta, Ping-Federate, or F5) was initially configured as the SAML Identity Provider for the current system, click the SAML (Other) integration tab.

Same as with Azure, use this tab to generate the **Costpoint\_SP\_FederationMetadata.xml** file. This file allows you to register the Costpoint application automatically within your other SAML IdP. This step is explained in the "Configure SAML Single Sign-on between Costpoint and other SAML Identity Providers" section.

## SAML Single Sign-on Setup

You can also update the **SP Entity ID (URL)** property. **SP Entity ID (URL)** is defaulted by **Enterprise App External URL**. You can change this value to use another identifier for the **SP Entity ID (URL)**. The value must conform to URL syntax and start with either http or https protocol. For example:

- https://mytestsystem1
- https://costpoint\_system\_prod
- https://costpoint\_system\_dev

The value is case-sensitive. It must match exactly (including the case) to the **Identifier (SP Entity ID)** in your SAML IdP.

You can also update the **AD Domain** property. Domain is your company's Windows AD domain. During SAML assertion verification, the system concatenates the **Domain** value with the **Active Directory ID** entered on the Manage Users screen.

For example, if the **Active Directory ID** from the Manage Users configuration is **john.smith** and the **AD Domain** is **us.mycompany.com**, the system will use **john.smith@us.mycompany.com** and will try to match it to the user principal name found in the Security Subject of SAML assertion. If it matches exactly (case-insensitive) and the SAML assertion signature is valid, the user is let into the system. Otherwise, the authentication request will be rejected.

## Single Sign-On (Windows Kerberos/AD) Setup:

Setting up Kerberos Single Sign-On is a four-step process:

- Step One: Create a Kerberos Service Principal and keytab file
- Step Two: Configure the Costpoint WebLogic Server
- Step Three: Update User Setup in Costpoint to Use Single Sign-On
- Step Four: Configure Internet Explorer to work with this configuration.

### Step One: Create a Kerberos Service Principal and keytab File

The configuration discussed in this section is the generic Microsoft Windows Kerberos setup using Windows Active Directory and its Kerberos tools.

**Note:** Deltak recommends that you consult the Microsoft documentation on Kerberos services if you have additional questions on these steps.

This step needs to be performed on the Active directory server of the domain in which the end users are registered. In case the end users span across multiple Active Directory realms, separate Kerberos principals are created for Costpoint Server in each of those participating Windows Domains resulting in one multiple keytab files one per domain irrespective of the location of Costpoint servers.

### Create a New User Account in Active Directory

To create a new user account in Active Directory:

1. Start the Active Directory Users and Computers program on the Active Directory server.
2. Click **New User**.
3. Name the new user account in lower case (for example, **sso\_weblogic**).
4. Under **Account Options**, select the **This account supports Kerberos AES 128 bit encryption** option.

**Warning:** Enabling AES encryption can corrupt the user's password. Reset the password after this step.

Deltak recommends that you use all lowercase letters in User account. Subsequent steps in this process may result in errors if the case doesn't match.

5. Under **Account Options**, clear the **Do not require Kerberos preauthentication** check box.

### Use ktpass to Create the SPN and keytab

Use the **ktpass** utility to configure the service principal name for the Costpoint application servers and then generate the keytab file that contains the shared secret key of the service. The keytab file will later be used on the application server for further configuration.

**Attention:** For more information about ktpass.exe, refer to TechNet:

[https://technet.microsoft.com/en-us/library/cc753771\(v=ws.11\).aspx](https://technet.microsoft.com/en-us/library/cc753771(v=ws.11).aspx)

1. Open a command window and run the following command

```
ktpass -princ HTTP/appserver.domainx.com@DOMAINY.COM -mapuser
sso_weblogic@DOMAINY.COM -pass password -crypto ALL -ptype KRB5_NT_PRINCIPAL -
out C:\sso_weblogic_keytab
```

Where **princ** is the SPN value and **mapuser** is the active directory account created in previous steps.

- **appserver.domainx.com:** This is the fully qualified host name of the Costpoint service in lower case. In most cases, it is the hostname of the IIS server which is used as a proxy or load balancer to a WebLogic cluster. Kerberos negotiation will happen by mapping the URL to the SPN account created in this step, so it is important to create the SPN based on the URL used by end users. Unless it is absolutely necessary to access the application server(s) directly, there is no need to create additional SPNs to the host names of the application server or cluster nodes. This value must be based on a DNS A record in order for a Kerberos ticket to be properly constructed.
- **DOMAINY.COM:** This is the domain to which the active directory server belongs. This value needs to be written in uppercase letters.
- **sso\_weblogic@DOMAINY.COM:** This is the user account created in the previous steps. The user ID should match the case of the account created in the previous steps, and the domain should be written in uppercase letters.
- **password:** This is the password for the account created in the previous steps.
- **sso\_weblogic\_keytab:** This is the filename of the generated keytab file. It needs to be copied to the WebLogic server for further configuration.

2. Use the following command to verify the SPNs associated with user account:

```
setspn -L sso_weblogic
```

The following output displays:

```
Registered ServicePrincipalNames for CN=sso_weblogic,CN=Users,DC=domainy,DC=com
HTTP/appserver.domainx.com@DOMAINY.COM
```

**Warning:** This step is critical. If the same service is linked to a different account in the Active Directory server, the client does not send a Kerberos ticket to the server.

## Step Two: Configure the Costpoint WebLogic Server

The WebLogic server needs to be configured to enable Kerberos Negotiation. The keytab file created in the previous steps needs to be copied to a location that is accessible to the WebLogic servers. The configuration discussed in this section is performed on the WebLogic Admin server using the Costpoint Configuration utility.

Launch the Configuration Utility, and navigate to Weblogic tab » Security tab to the enable SSO.

The screenshot shows the Costpoint Configuration Utility interface. The 'Weblogic' tab is selected, and the 'Security' sub-tab is active. The 'Main' and 'Security' tabs are visible at the top. The 'User Lockout Options' section includes checkboxes for 'Lockout Enabled' and input fields for 'Lockout Threshold' (5), 'Lockout Duration (min)' (30), and 'Lockout Reset Duration (min)' (5). The 'Authentication Providers' section shows 'ACTIVEDIRECTORY ( All Systems )' selected as the provider, with 'Active Directory (AD)' as the type. The 'AD Domain' is 'ads.deltek.com', 'Host Address/IP' is 'dltkdc1', and 'Port' is '389'. The 'SP Entity ID(URL)' and 'IdP Federation Metadata XML' fields are empty. The 'SP Initiated Sign-in (use Costpoint login page)' section has 'Disabled' selected. The 'Windows AD/Kerberos Single Sign On (SSO)' section is highlighted with a red box, showing 'Enable SSO' checked and 'KeyTab Folder' set to 'C:/deltek/costpoint/80/keytabs'. The 'Authentication Troubleshooting' section has 'Log Authentication Debugging Details' and 'Log Kerberos Login Details' checkboxes.

- **Enable SSO:** Select this check box for WebLogic to support Kerberos authentication.
- **KeyTab Folder:** This is the folder that contains the keytab files. The WebLogic server reads the keytab files under this folder at runtime to negotiate the identity of the end user. In case of a cluster configuration, all nodes should have access to the keytab files. For this reason, Deltek recommends that you create a separate folder and place all the keytab files in single location under the Costpoint installation directory.
- **Log Authentication Debug Details:** Select this check box to debug the Kerberos Authentication process. Enabling/Disabling this feature requires restarting the WebLogic server(s).

**Attention:** For detailed information about the Costpoint Configuration utility, see the *Deltek Costpoint 8.0 Configuration Utility Guide*.

The WebLogic servers need to be restarted when enabling SSO for the first time. For a cluster configuration, all nodes and the admin server have to be restarted. Further changes to the keytab folder

(such as adding a new keytab, editing, or removing a file) will not require restarting the servers. Such changes can be applied at runtime by running the Rebuild Global Settings application.

## Step Three: Update User Setup in Costpoint to Use Kerberos Single Sign-On

To update the user setup in Costpoint using Manage Users application to use Kerberos Single Sign-On:

1. Log into Costpoint as the system administrator (CPSUPERUSER).
2. Click **Administration » Security » System Security » Manage Users**.
3. Select a user who should be assigned the Kerberos Single Sign-On authentication method.
4. Click the Authentication tab.
5. In the **Authentication Method** field, select Kerberos **Single Sign-On**.
6. In the **Active Directory or Certificate ID** field, enter the Active Directory user ID.
7. Save your changes.

The screenshot shows the 'Manage Users' application in Costpoint. The 'Authentication' tab is selected. The 'Authentication Method' is set to 'Kerberos Single Sign-On'. The 'Active Directory or Certificate ID' field contains 'user123'. The '2FA Settings' section shows 'None' selected, with 'Mobile Application', 'Email', and 'FIDO' options. The 'FIDO' option is selected, and the 'Effective Date' and 'PIN' fields are visible. The 'Generate Temporary Password' checkbox is unchecked. The 'Manage User Groups in Active Directory' checkbox is checked. The 'Allow Access to Integration Console', 'Allow Access to Extensibility Console', and 'Allow Application Access via Integration Services' checkboxes are unchecked.

8. Repeat these steps for other users who should be assigned the Kerberos Single Sign-On authentication method.

## Step Four: Configure Internet Explorer to Work with Single-Sign On

To enable clients to use Single Sign-On with Internet Explorer browsers:

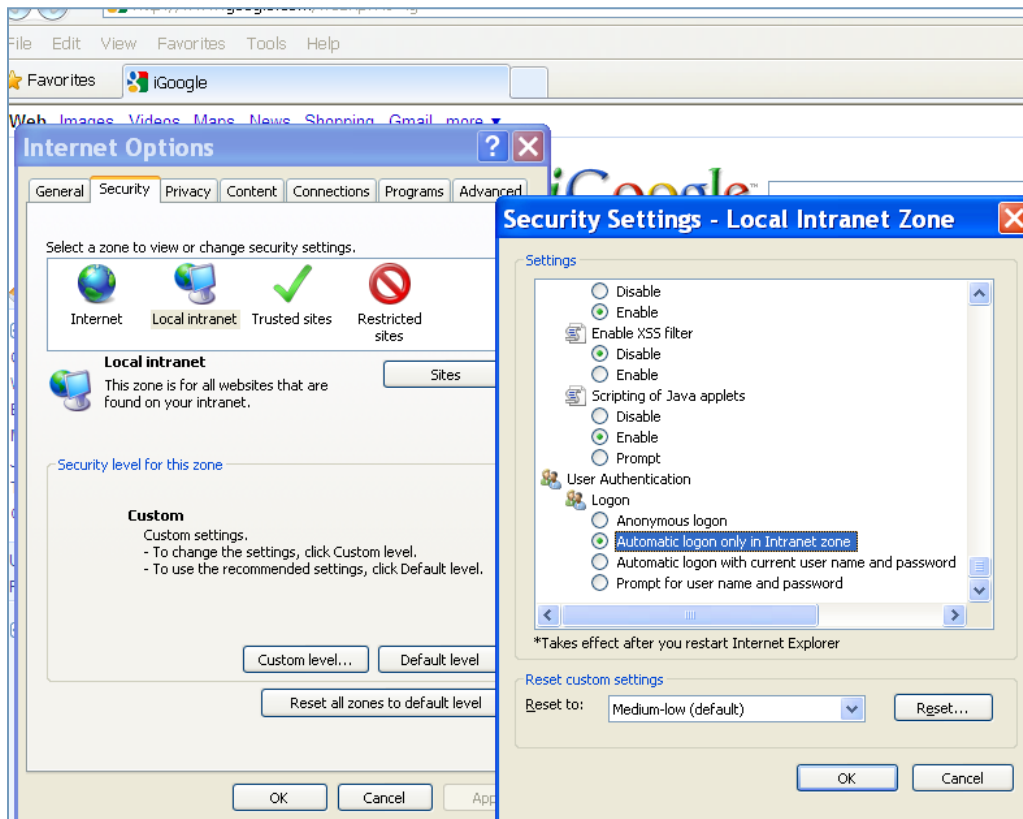
1. Add the Costpoint URL to your Local Intranet zone sites:
  - a. From Internet Explorer, click **Tools » Security » Local intranet » Sites » Advanced**.
  - b. Add the Costpoint URL to the list of local intranet sites.

Use only the fully qualified WebLogic machine name in the Costpoint URL.

Single Sign-On (Windows Kerberos/AD) Setup:

**Warning:** This should be the name that was configured on the Active Directory machine using **ktpass** (for example, **http://appserver.domainx.com**).

2. On the Security tab, click the **Custom Level** button.
3. Under **User Authentication/Logon**, verify that the **Automatic Logon Only in Intranet zone** option is selected.



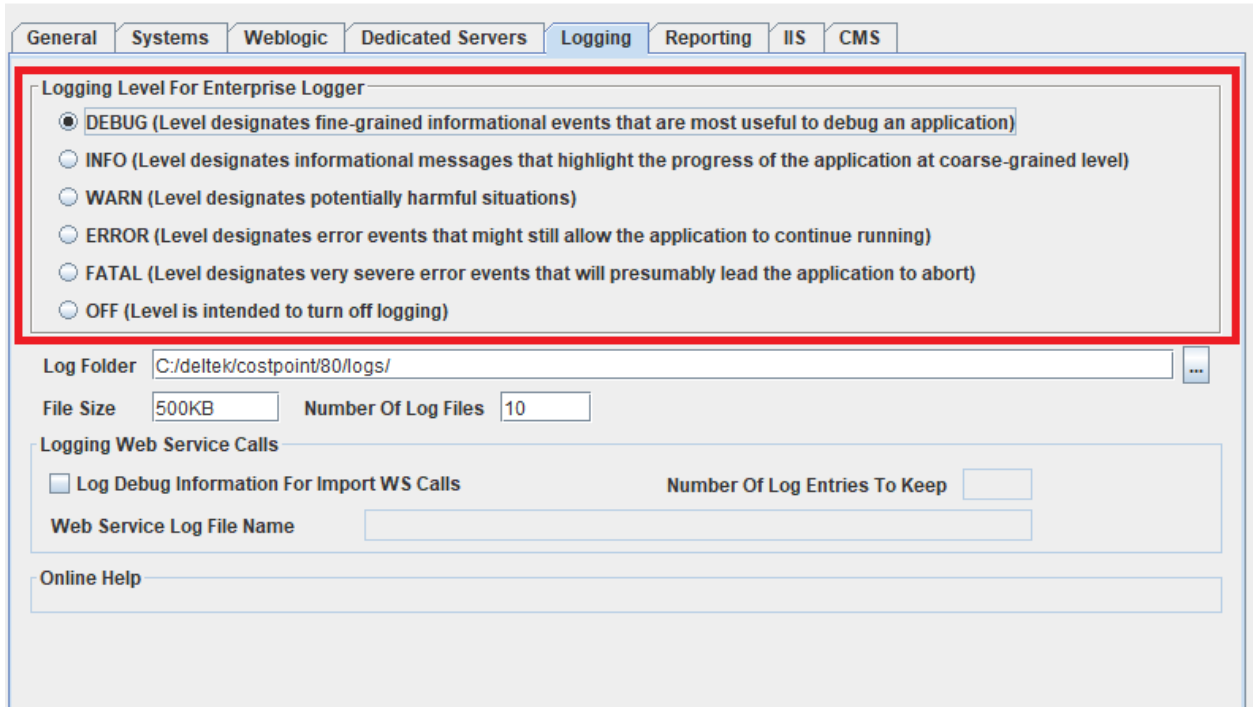
3. Click **Tools » Internet Options » Advanced**, and ensure that the **Enable Integrated Windows Authentication** option is selected.

## Single Sign-On Troubleshooting

Troubleshooting Single Sign-On related problems cannot be performed during production hours while end users are actively accessing the applications. It needs to be scheduled during downtime without any user activity.

To debug SSO-related problem, use Configuration Utility to do the following:

1. On the Logging tab, change the **Logging Level for Enterprise Logger** to **DEBUG**.



The screenshot shows the Configuration Utility interface with the 'Logging' tab selected. A red rectangle highlights the 'Logging Level For Enterprise Logger' section. Within this section, the 'DEBUG' radio button is selected, with a tooltip that reads: 'DEBUG (Level designates fine-grained informational events that are most useful to debug an application)'. Other options include INFO, WARN, ERROR, FATAL, and OFF, each with a brief description. Below the radio buttons, there are fields for 'Log Folder' (C:/deltek/costpoint/80/logs/), 'File Size' (500KB), and 'Number Of Log Files' (10). There is also a section for 'Logging Web Service Calls' with a checkbox for 'Log Debug Information For Import WS Calls' and a field for 'Number Of Log Entries To Keep'. At the bottom, there is a field for 'Web Service Log File Name' and an 'Online Help' link.

2. On the **Weblogic » Security** tab, select the **Log Authentication Debug Details** and **Log Kerberos login details** check box.

Single Sign-On (Windows Kerberos/AD) Setup:

**General Systems Weblogic Dedicated Servers Logging Reporting IIS CMS**

**Main Security**

**User Lockout Options**

☒ Lockout Enabled Lockout Threshold  Lockout Duration (min)  Lockout Reset Duration (min)

**Authentication Providers**

Select Authentication Provider **ACTIVEDIRECTORY ( All Systems )** **Add** **Clone** **Remove**

Type **Active Directory (AD)** **?**

AD Domain  Host Address/IP  Port  ☐ Use SSL **Test**

SP Entity ID(URL)  **SP Federation Metadata XML**

IdP Federation Metadata XML

**Load/Default All Parameters** **Load Certificates Only**

**SP Initiated Sign-in (use Costpoint login page)**

☒ Disabled

☐ WS-FED WS-FED Endpoint URL

☐ SAML Sign-in URL

Sign-out URL

**Windows AD/Kerberos Single Sign On (SSO)**

☒ Enable SSO KeyTab Folder

**Authentication Troubleshooting**

☒ Log Authentication Debugging Details ☒ Log Kerberos Login Details

3. Login to Costpoint as CPSUPERUSER, and execute **Rebuild Global Settings » Reload Settings**.

**Rebuild Global Settings**

**Identification** **New** **Copy** **Delete** **1 of 1 New** **Table** **Query**

Parameter ID  Description

**Select Process**

☒ All Settings ☐ Individual Setting(s)

**Individual Settings**

<input type="checkbox"/> Accounts Payable	<input type="checkbox"/> GL Structure	<input type="checkbox"/> Application Org Security
<input type="checkbox"/> Accounts Receivable	<input type="checkbox"/> HR - Affirmative Action	<input type="checkbox"/> Overtime
<input type="checkbox"/> Fixed Assets Autocreate	<input type="checkbox"/> HR - Benefits	<input type="checkbox"/> Payroll
<input type="checkbox"/> Billing - EDI	<input type="checkbox"/> HR - Personnel	<input type="checkbox"/> Production Control
<input type="checkbox"/> Billing	<input type="checkbox"/> Inventory	<input type="checkbox"/> Project
<input type="checkbox"/> Cobra Interface	<input type="checkbox"/> Product Definition	<input type="checkbox"/> Purchase Order
<input type="checkbox"/> Compensation	<input type="checkbox"/> Labor	<input type="checkbox"/> Receiving
<input type="checkbox"/> Consolidations	<input type="checkbox"/> Multi-User Control	<input type="checkbox"/> Vendor Quotes
<input type="checkbox"/> Currency	<input type="checkbox"/> Materials Estimating	<input type="checkbox"/> Purchase Requisition
<input type="checkbox"/> Engineering Change Notices	<input type="checkbox"/> Master Production Scheduling	<input type="checkbox"/> Routings
<input type="checkbox"/> Employee Self Service	<input type="checkbox"/> Material Requirements Planning	<input type="checkbox"/> System
<input type="checkbox"/> Fixed Assets	<input type="checkbox"/> Multicurrency	<input type="checkbox"/> Vendor
<input type="checkbox"/> Fiscal Years	<input type="checkbox"/> Sales Order Entry	<input type="checkbox"/> Voucher
<input type="checkbox"/> GL Configuration	<input type="checkbox"/> Subcontractor Management	<input type="checkbox"/> Opportunities/Contracts

**System Settings**

<input type="checkbox"/> License	<input type="checkbox"/> Product License	<input type="checkbox"/> Log Files
----------------------------------	--	------------------------------------

## Single Sign-On For Private or Public Cloud

If you are deploying Costpoint in a Private or Public cloud, you can configure SSO between Costpoint in the cloud and local to end-user Active Directory. In other words, a user who is logged in into domain “ABC” (local LAN which a user belongs to his company) can seamlessly log in to Costpoint deployed in a private or public cloud outside of domain “ABC.” Costpoint deployment in the cloud will have no visibility/connectivity to Active Directory in domain “ABC”.

If all access to the hosted Costpoint deployment comes from a single local Active Directory forest, the steps for SSO setup will be the same as described in the “Single Sign-On Setup: Java 8 and Above” section. That is, the same setup/steps work regardless of whether Costpoint is installed within the same local domain as used by end-users or Costpoint is deployed outside of user domain in the private or public cloud.

Typically though, a cloud deployment of Costpoint will also use a multi-tenancy model with multiple systems being deployed within a single Costpoint cluster. Each system can represent a company/division in a private cloud or truly independent companies in case of a public cloud. Each division or company in the above scenario may have its own local Active directory domain/realm without any trust between them. In this case, to configure SSO for multiple tenants, you need to create a SPN and keytab in each of those Active Directories and copy all those keytabs to a single location accessible to the Costpoint servers.

For example, if Costpoint is deployed at **http://costpoint.hostdomain.com**, and two companies (ABC.COM and XYZ.COM) access the service, this would require creating two keytabs. Company ABC should create a SPN for **HTTP/costpoint.hostdomain.com@ABC.COM**, and company XYZ should create a SPN for **HTTP/costpoint.hostdomain.com@XYZ.COM**. The resulting two keytabs should be copied to a location on the Costpoint servers. At runtime, for the incoming request, WebLogic will pick the appropriate keytab based on matching the SPN value and perform the negotiation.

## Single Sign-On on Mobile Device

Users on iOS and Android mobile devices (for example, iPhone, iPad, Pixel, or Galaxy) can log in to Costpoint in SSO mode.

### Enable Kerberos SSO on iOS devices

An iOS device has to be logged into the corporate LAN and be able to connect to your corporate AD. In other words, the device should be using either the corporate WiFi (logged in into corporate LAN) or VPN. Typical usage would be to configure VPN, which is considered to be a "best practice" for accessing corporate resources from mobile devices, regardless of SSO usage. The configuration of the VPN is outside the scope of this document. Instructions should come from your corporate IT department.

To complete SSO enrollment, you need to deploy the SSO profile on your iOS device. This is typically done by IT pushing it to user devices through a corporate MDM server. It can also be done by each user sending a text file with ".mobileconfig" extension to themselves as an attachment and opening it on iOS device.

**Note:**

1. You put your own GUIDs (in yellow) into the file by generating new ones (for example, through this link: <https://guidgenerator.com/online-guid-generator.aspx>).
2. Replace "Realm" (my.company.com) with the user's corporate AD server.
3. Replace the URL pattern with sites where you want SSO to be used.

Additional information about various parameters used in the profile configuration can be accessed on Apple website:

<https://developer.apple.com/library/ios/featuredarticles/iPhoneConfigurationProfileRef/Introduction/Introduction.html>

The following is sample contents of such text file with a SSO profile:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
    <key>PayloadVersion</key>
    <integer>1</integer>
    <key>PayloadUUID</key>
    <string>9adfb330-9783-472a-b2ea-f1365569ecd3</string>
    <key>PayloadType</key>
    <string>Configuration</string>
    <key>PayloadIdentifier</key>
    <string>com.deltek.ssoconfig</string>
    <key>PayloadContent</key>
    <array>
```

```

<dict>
    <key>PayloadType</key>
    <string>com.apple.sso</string>
    <key>PayloadVersion</key>
    <integer>1</integer>
    <key>PayloadIdentifier</key>
    <string>com.deltek.sso.test.kerberos</string>
    <key>PayloadUUID</key>
    <string>66c2568c-91d5-4946-bbf8-464323326a7b</string>
    <key>PayloadDisplayName</key>
    <string>SSO profile for my enterprise</string>
    <key>Name</key>
    <string>AccountName</string>
    <key>Kerberos</key>
    <dict>
        <key>Realm</key>
        <string>my.company.com</string>
        <key>URLPrefixMatches</key>
        <array>
            <string>http://*.my.company.com:7009/</string>
        </array>
    </dict>
</dict>
</array>
</dict>
</plist>

```

After connecting to the VPN, the profile is installed and your user account in Costpoint (or TE10 or BP7) is configured for SSO. You can open the Costpoint application via an icon on the iOS device, and click the **Login** button without entering your credentials (you only need the system name).

The device may ask you for your AD password the first time you log in. After that, your Kerberos ticket will be cached and you will not need to do anything on the login screen; it will automatically log you in. When the Kerberos ticket expires, you will be prompted for your password again. IT can deploy a certificate as part of the SSO profile on the iOS device that will allow the iOS to auto-renew the Kerberos ticket without asking the user to re-enter the password.

## Enable Kerberos SSO on Android devices

In order to enable Kerberos SSO on Android devices, use third-party Kerberos authenticator tools. For more information, refer to the following links:

- <https://bayton.org/docs/enterprise-mobility/mobileiron/setup-kerberos-authentication-on-mobileiron-core-for-android-enterprise/>
- <https://hypergate.com>

# Client Certificate Setup

Follow the steps below to enable Client Certificate authorization.

## Two Setup Methods

You can use either of these approaches to Client Certificate authorization.

- Browser » WebLogic Server

With this authentication method, all the communication between the browser and the WebLogic Server is over https protocol. Therefore, WebLogic Server must be configured to support two-way SSL.



- Browser » IIS » WebLogic Server (Cluster of WebLogic Servers)

With this configuration, all communication between the browser and IIS occurs over https protocol. The communication between IIS and the WebLogic Server can be implemented over https or just http. If the WebLogic Server (or WebLogic Server Cluster) and IIS sit inside the same local area network, Deltek recommends that you use http (not https) between IIS and WebLogic Server, because the SSL encryption and decryption routine creates unnecessary overhead between two (or more than two, if you use a WebLogic Server Cluster) trusted peers.

In addition, you have to configure the IIS proxy to forward client certificates to the WebLogic Server (or the WebLogic Server Cluster).

**To configure the IIS proxy to forward client certificates:**

- Log into the WebLogic Server console, and navigate to **Environment » Server » General**.
- Select the **Client Cert Proxy Enabled** check box. If you are using a WebLogic Server Cluster, make the change for each server node.

<b>Name:</b>	DEServer	An alphanumeric name for this server instance. <a href="#">Info...</a>
<b>Machine:</b>	(None)	The WebLogic Server host computer (machine) on which this server is meant to run. <a href="#">More Info...</a>
<b>Cluster:</b>	(Stand-Alone)	The cluster, or group of WebLogic Server instances to which this server belongs. <a href="#">More Info...</a>
 <b>Listen Address:</b>	<input type="text" value="localhost"/>	The IP address or DNS name this server uses to listen for incoming connections. <a href="#">More Info...</a>
<input checked="" type="checkbox"/> <b>Listen Port Enabled</b>		Specifies whether this server can be reached through the default plain-text (non-SSL) listen port. <a href="#">More Info...</a>
<b>Listen Port:</b>	<input type="text" value="7009"/>	The default TCP port that this server uses to listen for regular (non-SSL) incoming connections. <a href="#">More Info...</a>
<input type="checkbox"/> <b>SSL Listen Port Enabled</b>		Indicates whether the server can be reached through the default SSL listen port. <a href="#">More Info...</a>
<b>SSL Listen Port:</b>	<input type="text" value="7002"/>	The TCP/IP port at which this server listens for SSL connection requests. <a href="#">More Info...</a>
<input checked="" type="checkbox"/>  <b>Client Cert Proxy Enabled</b>		Specifies whether the HttpClusterServlet proxies client certificate in a special header. <a href="#">More Info...</a>

## Requirement for Valid Certificate

Both approaches to Client Certificate authentication require that the client (browser) has a valid certificate that can be trusted by WebLogic Server or IIS. The certificate must be installed on each user's machine. The next steps assume that the client has a valid certificate. This certificate must be imported into the browser.

### To import a certificate into the browser (for example, Internet Explorer):

1. Obtain a signed personal certificate from your organization's IT department, VeriSign, or another trusted certificate authority.
2. In Internet Explorer, click **Tools » Internet Options » Content tab » Certificates » Personal**.
3. Click **Import**, and use the Certificate Import wizard to import the certificate. When prompted, enter the password associated with the certificate.
4. Open the Costpoint Login page.

For example:

- [https://costpoint\\_server:7002](https://costpoint_server:7002) (**Browser » WebLogic Server**)
- [https://costpoint\\_server/CPWeb](https://costpoint_server/CPWeb) (**Browser » IIS » WebLogic Server**)

You should be able to log in to Costpoint without providing a User ID and password on the Costpoint Login page.

## FIDO

FIDO is a fast emerging standard for verifying user's digital credentials on the web. It stands for **F**ast **I**ntity **O**ne, and it works on any web browser and on all of your devices, including smartphones, desktop or laptop computers, tablets, and smartwatches. FIDO makes logging in to your online accounts much easier while keeping your information safe from hackers and trackers. In Costpoint, FIDO is used for authentication and digital document signing.

**Attention:** For more information about FIDO, go to <https://loginwithfido.com>.

## Authentication

Any FIDO device—such as a simple or biometric USB stick, smartphone, laptop computer with Windows Hello service, smartwatch, and so on on—can be used to log in to Costpoint. FIDO provides a unique experience for a user to be able to authenticate via biometric verification (for example, a fingerprint scan, face or voice recognition, pin). FIDO either eliminates passwords providing a passwordless login, or it works as a strong second factor for password-based authentication.

**Attention:** Refer to Manage Users application online help for more details on configuring FIDO authentication for user accounts.

## FIDO

The image displays two screenshots of the 'Manage Users' interface, specifically the 'Authentication' tab. The top screenshot shows the 'Authentication Method' dropdown set to 'FIDO', which is highlighted with a red box. The bottom screenshot shows the 'Authentication Method' dropdown set to 'Active Directory'. In the '2FA Settings' section of the bottom screenshot, the 'FIDO' option is selected with a checkbox, and the 'Effective Date' is set to '07/07/2021', both of which are highlighted with a red box.

**Top Screenshot: FIDO Authentication Method**

- Authentication Method:** FIDO (highlighted with a red box)
- 2FA Settings:**
  - ☐ None
  - ☐ Mobile Application
  - ☐ Email
  - ☐ FIDO (Effective Date: 07/07/2021, PIN: )

**Bottom Screenshot: Active Directory Authentication Method**

- Authentication Method:** Active Directory
- 2FA Settings:**
  - ☐ None
  - ☒ Mobile Application
  - ☐ Email
  - ☒ FIDO (Effective Date: 07/07/2021, PIN: ) (highlighted with a red box)

## Digital Signing

Costpoint provides a flexible, self-configurable digital document solution where users can define their own digital document types and choose data that goes into such documents by providing mapping between the document type fields and any existing application (screen) fields. After configuring a digital document, users can digitally sign the document as well as verify the signed data integrity and the validity of an existing signature right on a Costpoint screen using a FIDO device.

**Attention:** For more details on digital document setup, refer to the Costpoint Online Help for Manage Digital Document Types and Manage Digital Document Links applications.

# FIDO

Browse Applications > Admin > System Administration > Digital Documents > Manage Digital Document Types

New Copy Delete 1 of 1 Existing Table Query

Document Type Disclaimer Acknowledgement

Identification

Document Type ID \* INVOICES Document Type Name \* Digital Document for Invoices

Document Management

Active ☒ Enforce Signature Attestation via User Certificate ☒ Document Type Source System

Description Digital Document for the purpose of digital signatures on Invoices.

Legal Text

By signing the transaction, you acknowledge the forgoing and consent to be legally bound by the terms of the relevant transaction with us. Your electronic signature is the legal equivalent of your manual signature and providing your mark, through use of a keypad, mouse, or other device to click on, confirm, approve, or otherwise make a selection, confirms your acceptance regarding this specific transaction within the Portal. All other obligations remain subject to the terms and conditions of our respective agreement.

Digital Document Fields Trusted Root Cert

Digital Document Fields New Copy Delete Form Query

Document Data Field ID *	Title *	Primary Key
HDR_COMPANY	Header Company	<input checked="" type="checkbox"/>
HDR_DISC_AMT	Header Total Discount Amt in Tran Currency	<input type="checkbox"/>
HDR_DUE_DT	Header Invoice Due Date	<input type="checkbox"/>
HDR_FY	Header Fiscal Year	<input checked="" type="checkbox"/>

FILE LINE OPTIONS PROCESS HELP

Browse Applications > Admin > System Administration > Digital Documents > Manage Digital Document Links

Manage Digital Document Links New Copy Delete Form Query

Application *	Application Name	Result Set *	Result Set Name	Document Type *	Document Name
SMMMAINVC	Approve Subcontractor Invoices	SMMMAINVC_HDR	Approve Subcontractor Invoices	INVOICES	Digital Document for Invoice
SPMINVC	Manage Invoices	SPMINVC_HDR	Manage Invoices	INVOICES	Digital Document for Invoice

Digital Document Object Links Digital Document Field Updates

Digital Document Object Links New Copy Delete Form Query

Auto Load

Object ID *	RS Object ID *	Result Set ID *
HDR_COMPANY	COMPANY_ID	SMMMAINVC_HDR
HDR_DISC_AMT	TRN_DISC_AMT	SMMMAINVC_HDR
HDR_DUE_DT	DUE_DT	SMMMAINVC_HDR

**Attention:** For more details on how to register your own FIDO device for digital document signing, refer to the Costpoint Online Help for the User Preferences application.

## FIDO

Browse Applications > Admin > System Administration > System Administration Controls > Configure User Preferences

**Identification** 1 of 1 Existing

User ID: PAYER\_USER User Name\*: Payer (Prime) User

**User Information**

**Default Information**

Reporting Company: SuperTech, Inc.QQQQ  
 Default Company\*: Company 1

**Default Report Delivery Options**

☐ System Printer ☐ Download  
☐ Print to File ☐ Email

**Phone**

Phone:   
 Extension:

**FIDO/Biometric Device** Delete 1 of 1 Existing Table Query

ID	Desc/Name	Registered Date/Time	Active
usb	usb 1	07/08/2020 09:00:35 AM	<input checked="" type="checkbox"/>

**Device Management**

Purpose\*: All Attestation:

Certificate: Certificate={Common Name (CN): alekseyivkin.deltek.com, Issuer: CN=aleksey\_ca, OU=cp, O=deltek, L=herndon, ST=va, C=us. Valid from 2020-07-08 to 2021-07-08} Add FIDO/Biometric Device

**FIDO Certificate**

**Certificate Sign Request (CSR)**

Common Name (CN): alekseyivkin.deltek.com Generate CSR

FIDO Public Key (SHA256): a652f5f36fdee6b7fa3dad1d44507ac820bdb4bf86a851

Org (O): SuperTech, Inc.QQQQ

Locality (L): Springfield

State (S): VA

**Certificate**

File Location: Validate Certificate

File Name: Add Certificate

Remove Certificate

# Authentication Audit Logging

Successful or unsuccessful login attempts can be logged by the system for audit trace purposes. The audit logging is activated by default for the ITAR Cloud environment. For all other environments (DCO or on-premises deployments), the audit logging can be turned on by adding the logging level property **logSigninsLevel** and setting value of this property to **info** in the **enterprise.properties** file.

For example:

- **logSigninsLevel=info**: Logging is activated.
- **logSigninsLevel=off**: Logging is deactivated.

In addition, system administrators can override logging settings by editing **CPLog4j.properties** to enable audit logging only for a specific system.

For example:

**com.deltek.enterprise.Cluster.system.security.signins.CTB81DEV19=info**

If authentication audit logging is activated, the system will create a new log file called **CP\_Signins\_ServerName.log** and will start recording all successful and unsuccessful login attempts. Logout requests will also be recorded.

The following data will be recorded in the audit log file:

- Login/Log-out Date/Time
- Login URL
- Server Session ID
- System name
- User ID
- Active Directory/Certificate User ID
- Authentication Method
- Authentication Source (Interactive/Web services/API/Mobile)
- Authentication Status (Success or Failure)
- Authentication Failure Reason
- Client Origin IP address

```
(Sep 03 2021 10:35:20:[[ACTIVE] ExecuteThread: '1' for queue: 'weblogic.kernel.Default (self-tuning)']:
INFO  eltek.enterprise.DEServer.system.security.signins.CTB81DEO19 ) AuthUtils.java - <|>2021-09-03
10:35:20.186<|>https://us205636.ads.deltek.com:443/LoginServlet.cps<|>rH2sFadedU6sGQLHumqJgSU
xRI1uJ6fysL009OnkpdFt8eVfaPFz!1182674367!1630679705454<|>CTB81DEO19<|>IVKINA1<|>111<|>
Database<|>MFA<|>Interactive-UI<|>Succeeded<|><|>192.168.35.44<|>
```

```
(Sep 03 2021 11:09:10:[[ACTIVE] ExecuteThread: '1' for queue: 'weblogic.kernel.Default (self-tuning)']:
INFO  eltek.enterprise.DEServer.system.security.signins.CTB81DEO19 ) AuthUtils.java - <|>2021-09-03
11:09:10.417<|>https://us205636.ads.deltek.com:443/LoginServlet.cps<|>rH2sFadedU6sGQLHumqJgSU
xRI1uJ6fysL009OnkpdFt8eVfaPFz!1182674367!1630679705454<|>CTB81DEO19<|>IVKINA1<|>IVKINA
1<|>Database<|>MFA<|>Interactive-UI<|>Log-out<|><|>192.168.35.44<|>
```

## User Access to Modules, Applications, Reports, Etc.

Authorization controls access to resources by answering the following question: "Does a user have rights to access a protected resource?"

In Costpoint, we identify two types of resources that require protection:

- Application business objects
- J2EE server components/services

A security policy must be implemented for each component in the previous lists. A *security policy* answers the question: "Who has access to a resource?"

Resource Type	Components	Security Policies Defined By:
Application business objects	Modules, applications, result sets, actions, and reports	Costpoint security applications such as the following: Manage Users, Module Rights, Application Rights, Report Rights, Report Archive Rights, Action Rights, and Result Set Rights
J2EE server components/services	Web applications, EJBs, JDBC connection pools, JMS servers, Java connectors, and mail sessions	Server administration tools (for example, the WebLogic Server console)

When Costpoint is installed, only one user account called **CPSUPERUSER** is created. This is a predefined administrative user in Costpoint that has full rights to all modules and applications. We expect clients to login to product under this account and setup additional user groups and users with appropriate privileges in Manage Users and Manage User Groups applications. Keep in mind that those are regular Costpoint applications, and you will need to provide rights for those applications to your Costpoint administrative users, who will be able to change other users' privileges in Costpoint, create new Costpoint users and groups, and/ or remove unneeded user accounts.

Also for new installations and for upgrades from previous versions of Costpoint for which the **Apply Default User Groups and Permissions** option was selected, the installation will add an out-of-the-box, predefined set of user groups and permissions. The idea is to help clients by giving them a template of what user groups they might want to have in the organization and what rights these user groups should typically have. For example, the "AP clerk" user group will be created, which will have all the permissions that one would expect AP clerks should have.

In total, the installation creates 47 user groups that all start with a **STD\_** prefix (for example, STD\_AP\_MGR" - "Accounts Payable Manager," "STD\_CM\_CLRK" - "Cash Management Clerk," and so on).

## Assign Rights to Application Business Objects

You can control a user's access to application business objects using Costpoint screens and tables for entering and storing security information.

**Note:** The Costpoint Online Help provides detailed instructions for assigning rights to users. Look under **Administration » Security**.

**Deltek**

**Costpoint Online Help**

Home > Administration > Security > System Security > **Manage User Groups**

Enter search terms  Using the Help Search

**Table of Contents**

- Manage User Groups
  - Display
  - Contents
  - Table Information
  - Manage Users
  - Manage System Integration Accounts
  - Manage User Suppression
  - Organizational Security
  - Segregation of Duties
  - Archived Report Security
  - Security Reports/Inquiries

**Search Results**

### Manage User Groups

Use this screen to set up user groups for Costpoint and to establish module/application/result set security rights for user groups within the Costpoint screens.

This screen contains a table window for user group ID and name data together with three subtasks.

**Note:** Companies frequently restrict access to these screens to Costpoint administrators.

You must establish at least one user group for each company before you can create any user ID in the Manage Users screen.

If you plan to optionally assign a user group to a user, you must set up the user group first. You may find, however, that the most efficient way to set up security rights for users is to first establish rights for user groups. Then, if necessary, you can use the Module Rights and other drill-down subtasks from the Manage Users screen to override group rights for a specific user at the module, application, result set, or action/report rights by result set levels, as desired.

You can assign users to user groups on this screen or using the Manage Users screen.

You must establish user information using the Manage Users screen before you assign users to a user group on this screen.

For Budgeting & Planning users, use this screen to create separate menu structures for single users or groups of users. These menu structures can be used to apply additional application level security by denying or granting rights to each

Follow these guidelines:

**Note:** In Costpoint 8, Organization security works the same way as it did in previous client/server versions of Costpoint, using the same screens and database tables.

- A user can be assigned to one or more user groups or to no user groups. In Costpoint 8, security rights defined at the user ID level do not override user group security rights.
- A user or user group can be given module-level security rights that control whether the user or group has **Full**, **Read-Only**, or **Deny** rights to a module in the Costpoint menu. If application security is not specified, module-level security also determines what, if any, access users have to applications within a module.
- A user or user group can be given application-level security rights that control whether the user or group has **Full**, **Read-Only**, or **Deny** rights to an application in the Costpoint menu. If a user has **Read-Only** rights for a maintenance application, he or she can only view result sets called from that application, regardless of what their result set rights may be. If a user's rights or any of their user group rights are set to **Deny**, the user will not be able to see that application in the Costpoint menu or access it directly.
- An application may be used in multiple modules. If application-level security is not specified for an application for a user and his or her user groups, the access rights of all the modules that contain that application are used to determine if that application can be accessed. If one or more of those module rights is set to **Deny**, the user does not have access to the application.

- Result set security is used to determine the specific activities a user can perform within a given result set. **No**, **Read**, **Update**, **Insert**, or **Delete** rights can be given for a maintenance result set. If a result set is used in more than one application, the result set security applies to all applications that call that result set. Result set security will not override application security rights (or module rights if the application security rights are not defined).
- Action security specifies whether or not the user can execute actions for the result set. Rights for actions are either granted or denied. In general, unless **Action** rights are explicitly denied, the user may run actions associated with the result set.

**Note:** If the result set by design is not Read-Only (in other words, one or more of **Insert**, **Update**, and **Delete** are available for that result set in the Design Tool), and the user has **Read-Only** rights for the result set in the W\_RS\_RIGHTS table, that user will not be able to execute any actions for that result set, unless they have been explicitly granted rights to those actions. Conversely, if the result set is set to **Read-Only** in the Design Tool, the default behavior is that the user can run actions for that result set unless action rights are explicitly denied.

- Report security specifies whether or not the user can run reports for the result set. Rights for reports are either granted or denied. By default, the user can run any report associated with the result set unless rights are explicitly denied.
- Report archive security specifies whether or not the user can view archived reports. Rights are set at different levels, based on a group of reports, a specific report, or a particular instance of a report. Rights can be set within one company or for all companies. Access to archived reports can be either granted or denied. You can also specify different levels of access, such as view reports, modify archive policy, and delete archived reports. In addition, organization security can be either ignored or taken into account when viewing archived reports. In the latter case, users with different organization security profiles can access the same archived reports.
- Security rights do not need to be explicitly specified in the database at each of the levels in order to fully view/access applications and result sets. If no application security is set up for a user and his or her user groups, module security can be used. If result set security is not defined for a user and his or her groups, application security determines what the user can do in that screen. If action and report rights are not specified, Costpoint allows the user to execute the actions or reports.
- Initially, Lookup result sets (result sets called from another result set using the **Lookup** button) are excluded from result set security because the Lookups do not allow users to modify data.

## User and User Group Assignments

Because users can be assigned to multiple user groups and can have security rights of their own, the logic for determining what a user can access or modify is complex. To determine if a user has rights to access a module, application, or result set, data must be read from the user's own rights as well as the rights of all of the user groups to which the user belongs.

## Module Security

The following rules are used to determine a user's module security rights:

- If there are no rows for a given module within the W\_MODULE\_RIGHTS table for a user or the user's assigned user groups, the user cannot view/access that module.
- If in one or more W\_MODULE\_RIGHTS rows for that user or his assigned user groups, the user is denied access to that module (ACCESS\_FL = 9), the user cannot view/access that module.
- If one or more W\_MODULE\_RIGHTS rows exist for that module and none have the Deny setting (ACCESS\_FL = 9) the user can view/access the module.

## Application Security

The following rules are used to determine a user's application security rights:

- If there are no rows for that application within the W\_APP\_RIGHTS tables for the user or the user's assigned user groups, the application must determine security by checking the module rights for ALL modules that contain that application.
- If there are no rows for modules that contain the application, the user cannot access the application.
- If there are one or more module rows where access is denied (W\_MODULE\_RIGHTS. ACCESS\_FL = 9) for the user or the groups the user belongs to, then the user cannot access the application.
- If there are one or more module rows selected for the user and the user's assigned user groups where access is denied (W\_MODULE\_RIGHTS. ACCESS\_FL = 9).
- If one or more module rows selected for the user and the user's assigned user groups have **Full** access (W\_MODULE\_RIGHTS. ACCESS\_FL = 5), the user can view and change data in the application.
- If one or more module rows exist, but all of the rows' access codes are set to **Read-Only** (W\_MODULE\_RIGHTS. ACCESS\_FL = 1), the user can view the data in the application but cannot change it.
- If one or more W\_APP\_RIGHTS rows exist for the application and the user and the user's assigned user groups, use the following logic to determine the application rights:
  - If, in one or more W\_APP\_RIGHTS rows for the user and the user's assigned user groups, the user is denied access to the application (ACCESS\_FL = 9), the user cannot view/access that application.
  - If, in one or more W\_APP\_RIGHTS rows for the user or the user's assigned user groups, the user is given **Full** rights to the application (ACCESS\_FL = 5), for process applications, the user will be allowed to run processes that update the database.
  - If one or more W\_APP\_RIGHTS rows exist and they all have an access code of **Read-Only** (ACCESS\_FL = 1), the user can access and view the application, but not change data (even if the result set security would normally allow it). For process applications, the user can generate reports, but cannot perform processes that update the Costpoint database.

## Result Set Security

The following rules are used to determine a user's result set security rights:

- If a user has **Full** access to an application, result set security is used to determine which result sets the user can view, add, change, or delete. If the user has **Read-Only** access to an application, result set security is used only to determine which result sets the user can view.
- If there are no rows for the result set within the W\_RS\_RIGHTS tables for the user or the user's assigned user groups, the application/module security determines the user's rights to result sets within a given application.
- If the user has **Full** rights to an application (or module if no application rights are defined), the user can select, insert, update, and delete rows within all result sets for that application.
- If, in one or more W\_RS\_RIGHTS rows for the user or the user's assigned user groups, the user is denied access to a result set (DENY\_FL = Y), the user cannot view or update data in that result set.
- The user can view rows in the result set if one or more selected rows in the W\_RS\_RIGHTS table has the SELECT\_FL = Y. The user can insert, update, and delete rows in that result set if one or more of the selected rows' INSERT\_FL, UPDATE\_FL, and DELETE\_FL are set to Y, respectively (if they also have **Full** rights to that application).

## Action Security

The following rules are used to determine a user's result set security rights:

- If a user has full access to a result set, result security is used to determine which actions the user can execute.
- If the result set is **Read-Only** by design (INSERT\_FL, DELETE\_FL, and UPDATE\_FL are all N in S\_RS\_LIST), then, by default, the user can execute any action, regardless of data in the W\_RS\_RIGHTS table.
- If the result set is not **Read-Only** by design (one or more of INSERT\_FL, DELETE\_FL, UPDATE\_FL are set to Y in S\_RS\_LIST) and the user has **Read-Only** access in W\_RS\_RIGHTS, the user will not be allowed to execute any actions on that result set unless rights are explicitly granted to him or her in W\_ACTION\_RIGHTS.
- In all other cases in which the user has rights to the result set, if the EXEC\_FL is N in W\_ACTION\_RIGHTS for the action, the user cannot execute the action; if the EXEC\_FL is Y in W\_ACTION\_RIGHTS or there are no rows in W\_ACTION\_RIGHTS for that result set, the user may execute the action.

## Report Security

If the user has any access at all to the result set, he or she may run any report associated with that result set unless there is a row in W\_REPORT\_RIGHTS with EXEC\_FL = 'N' for that report.

## Hierarchy Diagrams

The diagrams below show the hierarchy of security settings for individual users and user groups.

### Hierarchy of Security Settings for Users

#### Maintain Users (SYMUSR) [W\_USER\_UGRP\_LIST, filter on TYPE = U]

- User Company Access [W\_USER\_COMPANY]
- Assign Groups to User [W\_USER\_GRP\_USERS]
- Web Module Rights [W\_MODULE\_RIGHTS]
  - Web Application Rights by Module [W\_APP\_RIGHTS]
    - Result Set Rights by Application [W\_RS\_RIGHTS]
      - Action Rights by Result Set [W\_ACTION\_RIGHTS]
      - Report Rights by Result Set [W\_RPT\_RIGHTS]

### Hierarchy of Security Settings for Users

#### Maintain User Groups (SYMGRP) [W\_USER\_UGRP\_LIST, filter on TYPE = G]

- Assign Users to Group [W\_USER\_GRP\_USERS]
- Web Module Rights [W\_MODULE\_RIGHTS]
  - Web Application Rights by Module [W\_APP\_RIGHTS]
    - Result Set Rights by Application [W\_RS\_RIGHTS]
      - Action Rights by Result Set [W\_ACTION\_RIGHTS]
      - Report Rights by Result Set [W\_RPT\_RIGHTS]

**Note:** There are a few restrictions in the Application Security override of result set security:

- If a user has no access to an application, he or she cannot view any result sets from within that application, no matter what result set security access he or she has.
- If a user has **Read-Only** access to an application, he or she cannot modify data in any result set from within that application, even if the user has **Full** rights to the result set. However, the user may be able to view those result sets from other applications.

## Implementing Security for J2EE Server Components and Services

The Costpoint application runs on a J2EE server (for example, a WebLogic Server) and uses the following J2EE components and services:

- Web application
- EJB
- Java connector
- JDBC service
- JMS service
- Mail service

Each of these components and services must be protected; there are security policies implemented for each component. Implementation of these policies is vendor-specific.

### WebLogic Server Implementation

Security policies for the WebLogic server are defined at the user level. Costpoint ships with some built-in users that support these security policies:

- **reportDataUser**: This user accesses the report bean during report generation.
- **reportBeanUser**: This user is used to run the report bean through the run-as property in the bean's Deployment Descriptor.
- **masterBeanCreator**: This user is used to create the master bean through the login bean.
- **asyncProcessUser**: This user is used for running processes and reports asynchronously or through the process server.
- **RDBMSRealmAuthenticator**: This user is used to access JDBC pools during the login process.

Security policies for these components and services are defined through the WebLogic console. For more details, log into the WebLogic console, select the targeted component or service, and go to the **Security/Policies** tab. For example, this is the security policy for a JDBC connection pool:

Settings for CW6DEVDD\_DS

Configuration

Targets

Monitoring

Control

Security

Notes

Roles

Policies

Credential Mappings

Save

Use this page to manage the security policy of your JDBC data source.

Policy Used By Default

Group : ApplicationUserGroup

Or

User : RDBMSRealmAuthenticator or reportBeanUser or masterBeanCreator

Or

Role : Admin

**Warning:** To achieve maximum security, Costpoint ships with WebLogic security policies pre-configured for built-in Costpoint users and user groups. Do not modify security policies to decrease the rights given to built-in users or user groups.



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## About Deltek

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