Single Sign-on

SYSPRO 8

Reference Guide

Published: November 2024



U

SSO using Active Directory

Exploring	1
Starting	3
Solving	7
Using1	16

SSO using Active Directory

Exploring

Where it fits in?

SSO using Active Directory in SYSPRO provides a simple to setup and robust method of using **Microsoft Active Directory (AD)** to control SYSPRO users.

Once configured, it enables a complete single sign-on experience as SYSPRO users are authenticated by **Microsoft Windows** and then simply use a shortcut to run SYSPRO without being prompted for a user name and password at the login screen.

It means that a SYSPRO site can use **Microsoft Active Directory (AD)** to add, change, disable and delete operators virtually seamlessly. Any changes to user attributes automatically reflect against the SYSPRO operator without manual intervention.

Navigation

The programs related to this feature are accessed from the **Program List** of the SYSPRO menu:

Program List > Administration > Security

Terminology Microsoft Active Directory (AD)

Microsoft Active Directory (AD) is a directory service developed by Microsoft for Microsoft Windows domain networks and comprises several services that run on Windows Server to manage permissions and access to networked resources.

Organizational unit

An organizational unit (OU) is a subdivision within **Microsoft Active Directory (AD)** into which you can place the following objects:

- Users
- Groups (e.g. Security groups)
- Computers
- Other organizational units

You can create organizational units to mirror your organization's functional or business structure, and each domain can implement its own organizational unit hierarchy.



Security group

Security groups provide an efficient way to assign access to resources on your network:

- Assign user rights to security groups in **Microsoft Active Directory (AD)**.
- Assign permissions to security groups for resources.

Single Sign-on (SSO)

A robust authentication mechanism designed to minimize the vulnerabilities associated with traditional username and password combinations by integrating a trusted authentication technology. This enables users to seamlessly access SYSPRO using a single set of credentials, eliminating the need for multiple logins and reducing the risk of unauthorized access.

Within SYSPRO, the following single sign-on methods are available:

- SSO using Active Directory
 - This method is ideal for sites using the SYSPRO Desktop user interface, as each user has to login to their Windows client environment. This option allows a site to leverage the user authenticated by Windows to login to SYSPRO.
 - This option is not suitable for users using the SYSPRO Web UI (Avanti) as users can connect via any device (such as a phone or tablet) where Windows authentication is not appropriate.
- SSO Identity Provider Integration
 - Each Identity provider allows various additional validation over the traditional user name and password, including the use of authenticator applications, and other forms of Multi-Factor Authentication. These providers are often already in use across the organization, so users are already comfortable using these common dialogs.
 - The SSO Identity Provider Integration works across the SYSPRO Desktop and SYSPRO Web UI (Avanti) user interfaces, providing a consistent experience across SYSPRO interfaces and the rest of the organization.



Prerequisites

The following setup options must be configured to use this feature:

Setup Options

Setup Options > System Setup > Login

- Single sign-on:
 - Active Directory sync required
 - AD sync service endpoint
 - Review email required (optional)
 - Failure email required (optional)
 - Success email required (optional)

Setup Options > System Setup > Connectivity

- Email/SMTP settings:
 - SMTP server IP address

This is only required if the **Review EMAIL REQUIRED**, **FAILURE EMAIL REQUIRED** or **SUCCESS EMAIL REQUIRED** setup option is enabled.

- Outgoing email address
- Username
- Password
- Server port
- Use SSL



Restrictions and Limits

- SYSPRO operators cannot be enabled for simultaneous use of Multi-Factor Authentication and:
 - SSO using Active Directory (i.e. the operator is defined as an Active Directory user)
 - Concurrent usage (i.e. the Allow concurrent use of this operator option is enabled against the operator in the Operator Maintenance program)
- Currently, **SSO using Active Directory** is not supported with the following platforms:
 - SYSPRO Espresso
 - SYSPRO Supply Chain Portal
 - SYSPRO Web UI (Avanti)

Security

You can secure this feature by implementing a range of controls against the affected programs. Although not all these controls are applicable to each feature, they include the following:

- You restrict operator access to *activities* within a program using the **Operator** Maintenance program.
- You can restrict operator access to the *fields* within a program (configured using the Operator Maintenance program).
- You can restrict operator access to *functions* within a program using passwords (configured using the **Password Definition** program). When defined, the password must be entered before you can access the function.
- You can restrict access to the eSignature *transactions* within a program at operator, group, role or company level (configured using the Electronic Signature Configuration Setup program). Electronic Signatures provide security access, transaction logging and event triggering that gives you greater control over your system changes.
- You can restrict operator access to *programs* by assigning them to groups and applying access control against the group (configured using the **Operator Groups** program).
- You can restrict operator access to *programs* by assigning them to roles and applying access control against the role (configured using the **Role Management** program).



Deploying



How to enable SSO using Active Directory

1. Install the **SYSPRO 8 Active Directory Sync Service** using the **SYSPRO Installer** application.

This requires you to define an endpoint for the **SYSPRO 8 e.net Communications Load Balancer**, which is used to communicate with your SYSPRO instance.

- 2. From the **Setup Options** program:
 - Ensure that your SMTP configuration is defined within the EMAIL/SMTP SETTINGS section (Setup Options > System Setup > Connectivity).
 - Enable and configure the integration between SYSPRO and Microsoft Active Directory (AD) within the SINGLE SIGN-ON section (Setup Options > System Setup > Login).



You must define the **AD SYNC SERVICE ENDPOINT** which indicates the location of the **SYSPRO 8 Active Directory Sync Service**. This is the same endpoint that was configured when the service was installed. Use the **Test Connection** function once you have entered the endpoint to ensure the entry is correct.

3. From the **Operator Maintenance** program (*SYSPRO Ribbon bar > Setup > Operators*) define an operator template.

This is required when using the **Add operator** option in the **Active Directory User Management** program as a template operator is used when creating a new operator for assignment to an Active Directory user.

4. In **Microsoft Active Directory (AD)** add the appropriate users to the SYSPRO.ERP security group.

Once the **SYSPRO 8 Active Directory Sync Service** is running, any Active Directory users that are added to the SYSPRO.ERP security group are added to the AdmSsoUsers table.

Either wait for the **SYSPRO 8 Active Directory Sync Service** to run (this defaults to running every 12 hours) or select the **Sync Now** option in the **Active Directory User Management** program to force an immediate synchronization with **Microsoft Active Directory (AD)** to update the operator list.

An email notification will be sent indicating that there are one or more Active Directory users that can be reviewed and linked to an existing or new SYSPRO operator.

5. From the **Active Directory User Management** program (*Program List > Administration > Security*) assign SYSPRO operators to Active Directory users accordingly.

New {Unassigned} Active Directory users can be managed as follows:

• Link to an existing SYSPRO operator.

An informational icon clearly indicates when an existing user has a network user name matching the Active Directory network user name.

Add a new SYSPRO operator.

You select a template, define the new operator code, location and default company and the operator is then added and linked to the Active Directory user.

Mark as 'hidden'.

Optionally hide one or more Active Directory users from the list of items for later review.

You can use the filter options to see the hidden Active Directory users.



Solving

FAQs

Active Directory management Can I rename the security group in Microsoft Active Directory (AD)?

You can rename the SYSPROLERP security group in Microsoft Active Directory (AD) by adding a suffix to the group name.

FOR EXAMPLE:

SYSPRO.ERP.ACCOUNTS

When you install the **SYSPRO 8 Active Directory Sync Service** (using the **SYSPRO Installer** app) ensure that you enter this suffix at the **Security Group Suffix** parameter field.

If required, you can update the suffix after installing the **SYSPRO 8 Active Directory Sync Service**:

1. Create a custom.config file:

To create a custom.config file, make a copy of the SYSPRO.AD.Sync.Service.exe.config file and rename it to custom.config.

The custom.config file can then contain the entry you want to modify and the startup node. Any entries not contained in the custom.config file are retrieved from the original SYSPRO.AD.Sync.Service.exe.config file.

You should ideally stop the service while you do this, otherwise the configurations will be picked up at the next poll interval.

2. Update the ADSecurityGroup key's value with the new security group name.

What attributes are updated in Microsoft Active Directory (AD)?

None. The synchronization between SYSPRO and **Microsoft Active Directory (AD)** is a one-way service.

SYSPRO operators defined as **AD Managed** are managed by **Microsoft Active Directory (AD)** and updated accordingly in SYSPRO automatically when the **SYSPRO 8 Active Directory Sync Service** runs.

The following operator attributes are managed by **Microsoft Active Directory (AD)** and cannot be maintained in SYSPRO for Active Directory operators:

- Operator name
- Operator email address
- Network user name
- Operator status (i.e. <u>ACTIVE</u>, <u>DISABLED</u> OF <u>REMOVED</u>)



What happens if a user is removed from the SYSPRO.ERP security group in Microsoft Active Directory (AD)?

A user who is removed from the SYSPRO.ERP security group in **Microsoft Active Directory (AD)** is automatically disabled within SYSPRO when the **SYSPRO 8 Active Directory Sync Service** synchronizes with **Microsoft Active Directory (AD)**.

Synchronization

What permissions are required for the service user?

The **SYSPRO 8 Active Directory Sync Service** must be run as a named user that has READ permission to access **Microsoft Active Directory (AD)**.

What variables are passed to the email templates when synchronization occurs?

If you have configured receiving emails in the **System Setup** program (**Review email required**, **Failure email required**, **Success email required**) the following variables are passed to the email templates when the Microsoft Active Directory (AD) synchronization takes place:

\$SsoUserCount\$

Count of users added for review.

\$SsoOpChanged\$

Count of operators with changes (e.g. email, name).

\$SsoOpActivated\$

Count of operators whose status has changed to active from disabled or removed.

\$SsoOpDisabled\$

Count of operators whose status has changed to disabled.

\$SsoOpRemoved\$

Count of operators whose status has changed to removed.

\$FailedMsg\$

If the synchronization fails, then this contains the message as written to the log file.

What is the default synchronization schedule?

The PollInterval is set to default every 12 hours, but can be changed if required.

The minimum setting is 0.30 minutes.



SYSPRO operators

What are service operators and what are they used for?

Service operators are created by SYSPRO and are used by <u>SYSPRO services</u> to obtain information about SYSPRO.

The service operator code starts with a double underscore to differentiate them from other operators. A default company code must be assigned to each service operator within the **Operator Maintenance** program, as we use the company code to log in the service operator via e.net .

The following is a list of service operators and their function within SYSPRO:

- The __ADSYNC service operator is used by the SYSPRO 8 Active Directory Sync Service to push Microsoft Active Directory (AD) information into SYSPRO for Active Directory managed operators.
- The __DFM service operator is used by the SYSPRO 8 Document Flow Manager Folder Poller and SYSPRO 8 Document Flow Manager Queue Poller to monitor folders, send files to the queue and process files.
- The __ESP service operator is used by the following services:
 - SYSPRO 8 Espresso Service,
 - SYSPRO 8 Espresso Notification Service,
 - SYSPRO Espresso Development Plugin and the
 - **SYSPRO Avanti Web Service** to obtain information for the password reset and forgot password functionality.
- The ___POS service operator is used by the SYSPRO 8 Point of Sale Services to determine and validate the setup options and required credentials at start up, update the required databases and post to SYSPRO (if the Point of Sale operator doesn't have access to SYSPRO).
- The __RUL service operator is used by the SYSPRO 8 Rules Engine Service and the SYSPRO 8 Rules Data Service.
- The __sa service operator is used by the SYSPRO 8 Analytics service to make business object calls.
- The _____SAI service operator is used by the **SYSPRO 8 Machine Learning** service.
- The ____SRS service operator is used by the SYSPRO 8 Reporting Host Service and the SYSPRO 8 Cognitive Service to manage client-side report printing.

- Only specific services use service operators to log in via e.net.
- SYSPRO creates service operators by copying the ADMIN operator. If the ADMIN operator record doesn't exist (i.e. it may have been deleted), then the current operator is used when saving system details from the Setup Options program.

What is the difference between a service operator and a normal operator?

Service operators are signed in by a *SYSPRO service* and are used for any functionality that is required by the service to obtain information about SYSPRO.

Normal operators sign in to SYSPRO with a username and password. They access certain programs and functions to perform specific tasks.

FOR EXAMPLE:

the _____srs service operator is used by the **SYSPRO 8 Reporting Host Service** to obtain information about the companies in an environment, but it isn't used by the business object to retrieve the data for a report, as that would be the specific normal operator that submits the request for the report.

What are template operators and what are they used for?

Template operators are blue print operators that can be used to create other operators. The configurations or settings applied to the template operator, will then be applied to all operators that are created from the template operator.

- You can't log into SYSPRO using a template operator.
- Portal users are created from a template operator, i.e. you have to create the template operator first using the **Operator Maintenance** program, before you can create a portal user.

How do I create a Template operator?

An operator **Template** is required when adding a new SYSPRO operator for an Active Directory user in the **Active Directory User Management** program.

1. Open the **Operator Maintenance** program.

Reset your toolbar to ensure all the latest options are visible.

- 2. From the **Edit** menu, select **Maintain templates**.
- 3. Enter the template code in the **Template** field on the toolbar and press TAB.
- 4. Enter details for the following mandatory fields on the **Operator Details** pane:



- Operator name (this becomes the template description)
- Operator group
- 5. Configure any security groups, roles and other attributes that you require against the template.
- 6. Enter any remaining information that you require as defaults for the operator template, or accept the defaults provided.
- 7. Save the operator template.

Template operator codes are prefixed with <u>___Template_</u> and their operator type records as **Template**.

What functions are available after Active Directory users are assigned to SYSPRO operators?

The following functions become available in the **Active Directory User Management** program after linking an Active Directory user to a SYSPRO operator:

- Delink operator (delinks the operator from the Active Directory user but retains the SYSPRO operator code)
- **Delete operator** (completely removes the SYSPRO operator)

What if an operator is delinked in SYSPRO, but remains part of the security group in Microsoft Active Directory (AD)?

An operator who is delinked in the **Active Directory User Management** program remains visible in the program as they are still part of the AdmSsoUsers table.

If you don't want to see delinked operators in the **Active Directory User Management** program, highlight the operator and select the **Hide Users** option from the toolbar menu.



Platform related

How does SSO using Active Directory work in SYSPRO Web UI (Avanti)?

From *SYSPRO 8 2021 R1, SYSPRO Web UI (Avanti)* supports **SSO using Active Directory** capabilities when using **Microsoft Azure Active Directory B2C**.

Administrators can use **Microsoft Active Directory (AD)** to add, change, disable and delete operators virtually seamlessly and any changes to user attributes automatically reflect against the operator without manual intervention.

Once configured, it enables a complete single sign-on experience as operators are authenticated by **Microsoft Windows** via the **Microsoft Azure Active Directory B2C** login page configured for their organization. Operators can then use their email address to log into **SYSPRO Web UI (Avanti)** and engage as normal.

Upon logging out, operators are signed-out of **Microsoft Azure Active Directory B2C** and redirected back to the **Microsoft Azure** portal.

Ľ

The **SSO using Active Directory** session lifetime settings are configured and maintained within the **Microsoft Azure** platform.

How do I enable SSO using Active Directory for SYSPRO Web UI (Avanti)?

The following prerequisites are required to use the SSO capabilities in **SYSPRO Web UI (Avanti)**:

- A registered certificate for the SYSPRO Web UI (Avanti) server is required to run SSO using Active Directory.
- A customer account must be registered with Microsoft Azure Active Directory B2C and configured with the correct redirect URL back to the specific SYSPRO Web UI (Avanti) instance.
- The relevant tags within the Web.config file of the SYSPRO Avanti Web Service service must be updated accordingly.
- As AD users are mapped to SYSPRO operators, each operator's configured email address must match their registered email address within the Microsoft Azure Active Directory B2C portal.

The **SYSPRO Cloud ERP** team are responsible for enabling **SSO using Active Directory** for customers in a **SYSPRO Cloud ERP** environment.

To enable **SSO using Active Directory** in **SYSPRO Web UI (Avanti)** (when using **Microsoft Azure Active Directory B2C**) you need to edit the Web.config file of the **SYSPRO Avanti Web Service**.

9

This Web.config file is located in the root folder where SYSPRO Web UI (Avanti) is installed for Internet Information Services (IIS) (e.g. \inetpub\wwwroot\SYSPROAvanti).

The following tags must be added within the <Configuration><AppSettings> section and defined with your specific details:

<add key="ida:IsB2Cauth" value="true" />

This is used to determine if SSO must be used for **SYSPRO Web UI (Avanti)**. Therefore, SSO is only enabled within **SYSPRO Web UI (Avanti)** if this flag is present and defined as "true".

<add key="ida:Tenant" value="yourcloud.onmicrosoft.com" />

This indicates the Azure tenant address, as recorded within your **Microsoft Azure** configuration.

<add key="ida:TenantId" value="YourUniqueTenantId" />

This indicates your Azure tenant ID, as recorded within your **Microsoft Azure** configuration.

<add key="ida:ClientId" value=" YourUniqueClientId " />

This indicates your Azure client ID, as recorded within your **Microsoft Azure** configuration.

add key="ida:ClientSecret" value="YourClientSecret" />

This indicates your Azure secret used by the client (i.e. avanti web app) as recorded within your **Microsoft Azure** configuration.

<add key="ida:AadInstance" value="https://Yourcloud.b2clogin.com/tfp/{0}/{1}"
/>

This is used to determine the Active Directory Instance.

<add key="ida:RedirectUri" value="https://YourCompany.com/SYSPROAVANTI_
companyID/" />

This indicates the redirect URI (i.e. Avanti uri) after successful authentication on the Azure portal.

<add key="ida:SignUpSignInPolicyId" value="b2c_1_susi" />

This indicates your sign in policy as configured within **Microsoft Azure**.

To ensure the setup works correctly, ensure that none of these tags are duplicated within the Web.config file.



How do I enable SSO using Active Directory for SYSPRO Point of Sale?

From **SYSPRO 8 2021 R2**, **SSO using Active Directory** capabilities are available with **SYSPRO Point of Sale** when running in **SYSPRO Web UI (Avanti)**.

The following requirements must be met to use the SSO capabilities:

- A registered certificate for the SYSPRO Point of Sale server is required to run SSO using Active Directory.
- A customer account must be registered with Azure B2C and configured with the correct redirect URL back to the specific SYSPRO Point of Sale instance.
- **SYSPRO Point of Sale** users must be configured with an email address for the system to identify the correct operator.

To enable **SSO using Active Directory** functionality in **SYSPRO Point of Sale** (when running in **SYSPRO Web UI (Avanti)**) add the following tags within the Web.config file located in the

\inetpub\wwwroot\SYSPRO8POS_xxxx\SYSPROPOSAVANTI folder (where xxxx is your company code):

```
<add key="ida:IsB2Cauth" value="true" /><add key="ida:Tenant" value="yourcloud.onmicrosoft.com" />
<add key="ida:TenantId" value="yourUniqueTenantId" />
<add key="ida:ClientId" value=" yourUniqueClientId " />
<add key="ida:ClientSecret" value="YourClientSecret" />
<add key="ida:AadInstance" value="https://yourCloud.b2clogin.com/tfp/{0}/{1}" />
<add key="ida:RedirectUri" value="https://yourCompany.com/SYSPR08POSAVANTI_EDU1/" />
<add key="ida:SignUpSignInPolicyId" value="b2c_1_susi" />
<add key="ida:EditProfilePolicyId" value="b2c_1_reset" /></add key="ida:ResetPasswordPolicyId" value="b2c_1_resetPasswordPolicyId" value="b2c_1_resetPasswordPolicyId" value="b2c_1_resetPasswordPolicyId" value="b2c_1_resetPasswordPolicyId" value="b2c_1_resetPasswordPolicyId" value="b2c_1_resetPasswordPolicyId" value="b2c_1_resetPasswordPolicyId" value
```



General

Why are SMTP details required to use SSO using Active Directory?

SMTP details are required if you have configured any of the following email options from the **Connectivity System Setup** form of the **Setup Options** program (*Setup Options* > *System Setup* > *Connectivity*):

- Review email required
- Failure email required
- Success email required

What is the difference between SSO using Active Directory and SSO Identity Provider Integration?

SSO using Active Directory:

- This method is ideal for sites using the SYSPRO Desktop user interface, as each user has to login to their Windows client environment. This option allows a site to leverage the user authenticated by Windows to login to SYSPRO.
- This option is not suitable for users using the SYSPRO Web UI (Avanti) as users can connect via any device (such as a phone or tablet) where Windows authentication is not appropriate.

SSO Identity Provider Integration:

- Each Identity provider allows various additional validation over the traditional user name and password, including the use of authenticator applications, and other forms of Multi-Factor Authentication. These providers are often already in use across the organization, so users are already comfortable using these common dialogs.
- The SSO Identity Provider Integration works across the SYSPRO Desktop and SYSPRO Web UI (Avanti) user interfaces, providing a consistent experience across SYSPRO interfaces and the rest of the organization.

View the following topic for more information regarding the various authentication methods available in SYSPRO 8:

SYSPRO Authentication



Using





The synchronization process occurs once you have enabled **SSO using Active Directory** and added the relevant users to the SYSPRO.ERP security group in **Microsoft Active Directory (AD)**.

When an Active Directory user belongs to the SYSPRO.ERP security group, they are assumed to be personnel in the organization who have access to the SYSPRO ERP application and are therefore SYSPRO operators. This is important because Active Directory users on many sites include personnel who use additional applications and don't necessarily require access to SYSPRO.

 The SYSPRO 8 Active Directory Sync Service interrogates Microsoft Active Directory (AD) to read all users contained within the SYSPRO.ERP security group, either by direct membership or via a nested group.

This lets you take advantage of an existing Active Directory security grouping (if it exists) without having to duplicate existing groups.

The service provides an audit trail of all updates that occur and stores this information in the AdmSsoUserSyncLog table of your system-wide database.

The service updates the SYSPRO AdmSsoUsers table, which updates the users linked to SYSPRO operators shown in the **Active Directory User Management** program.

- 2. The **Active Directory User Management** program lets you to assign Active Directory users to existing SYSPRO operator codes, or to create new SYSPRO operator codes to which you want to assign Active Directory users.
- 3. The **SYSPRO 8 Active Directory Sync Service** detects any change against the attributes of operators in the SYSPRO.ERP security group of **Microsoft Active Directory (AD)** during its next synchronization schedule and updates (the AdmSsoUsers table and the relevant operators' details).

Operator attributes include:

- Operator name
- Operator email address
- Network user name
- Operator status (i.e. ACTIVE, DISABLED OF REMOVED)
- 4. You are notified via email (if this is configured) that changes requiring your attention have been made in **Microsoft Active Directory (AD)**.

FOR EXAMPLE:

New users are added to the security group in **Microsoft Active Directory (AD)** which require SYSPRO operator assignment.

This prompts you to run the **Active Directory User Management** program to review the changes and manage accordingly.

Affected programs

The following indicates areas in the product that may be affected by implementing this feature:

Setup programs

Setup Options

Setup Options > System Setup > Login

The **Login System Setup** form within the **Setup Options** program includes the following options that let you enable integration between SYSPRO and **Microsoft Active Directory (AD)**:

- Active Directory sync required
- AD sync service endpoint
- Review email required
- Failure email required
- Success email required

Active Directory User Management

Program List > Administration > Security

This program lets administrators configure and manage the relationship between **Microsoft Active Directory (AD)** users and SYSPRO operators.

The program accesses the AdmSsoUsers table and allows you to:

- View all users added to the SYSPRO.ERP security group in Microsoft Active Directory (AD).
- Assign Active Directory users to existing SYSPRO operator codes.
- Create a new SYSPRO operator code to assign to an Active Directory user.
- Force a sync between Microsoft Active Directory (AD) and SYSPRO to update the operator list.
- Delink a SYSPRO operator from an Active Directory user.
- Delete a SYSPRO operator that was linked to an Active Directory user.
- Filter, hide or unhide the operators that you want to view.

If a user is removed from the SYSPRO.ERP security group in Microsoft Active Directory (AD), they are automatically disabled within SYSPRO when the SYSPRO 8 Active Directory Sync Service synchronizes with Microsoft Active Directory (AD).



Operator Maintenance

SYSPRO Ribbon bar > Setup > Operators

The following operator fields related to this feature are available from the **Operator Details** pane:

Operator type

The operator type *AD Managed* indicates that the operator is managed by **Microsoft Active Directory (AD)** (via the **SYSPRO 8 Active Directory Sync Service**).

Authentication type

The authentication type *Windows (W)* indicates that SSO using Active Directory is enabled for the operator and that **Microsoft Windows** authentication is used when logging into SYSPRO.

Operator status

This indicates the current status of the operator (as recorded in the OperatorStatus column of the AdmOperator table:

- ACTIVE indicates that the operator is active in SYSPRO and Microsoft Active Directory (AD) and can log into SYSPRO.
- DISABLED indicates that the operator was disabled from Microsoft Active Directory (AD) and is therefore not able to log into SYSPRO.
- REMOVED indicates that the operator was removed via Microsoft Active Directory (AD) and is therefore not able to log into SYSPRO.
- Status change reason

This indicates the reason for the operator status not being **Active**.

Date status changed

This indicates the date when the operator status was last changed.



Query programs

System Audit Query

Program List > Administration > Security

This program includes auditing and logging capabilities for all operators that are linked to and managed by **Microsoft Active Directory (AD)**, providing an audit trail of all updates that occur, including:

- Operators activated via Microsoft Active Directory (AD)
- Operators disabled via Microsoft Active Directory (AD)
- Operators removed via Microsoft Active Directory (AD)
- Operators details changed via Microsoft Active Directory (AD)

Services

SYSPRO 8 Active Directory Sync Service

Program List > Administration > Security

The **SYSPRO 8 Active Directory Sync Service** is used to integrate **Microsoft Active Directory** (AD) to read all users contained within the SYSPRO.ERP security group.

The service updates the AdmSsoUsers table, which updates the operators listed in the Active **Directory User Management** program.

This service is installed using the **SYSPRO Installer Application**.

The **SYSPRO 8 Active Directory Sync Service** must be run as a named user that has READ permission to access **Microsoft Active Directory (AD)**.

L'SYSPRO[®]

www.syspro.com

Copyright © SYSPRO. All rights reserved. All brand and product names are trademarks or registered trademarks of their respective holders.

