SIEMENS

	Fundamental safety instructions
	Prerequisite
	Operating on the server
MyProgramming /NX- r	Using Mcenter on the server
ual	Operating on the SINUMERIK controller
	Error and system messages
	Mendix integration

Α Appendix

Introduction

Valid for control: SINUMERIK 840D sl/ 840DE sl, SINUMERIK 828D, SINUMERIK ONE Software Mcenter, version 5.3.2.0 Optimize MyProgramming /NX-Cam Editor, version

10/2023 A5E45610259B AP

Mcenter

Optimize N Cam Editor

Operating Man

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Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

\land DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

🕂 WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

\bigwedge CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

M WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by [®] are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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Introduction

1.1 About Mcenter

About Mcenter

The open, on-premise shopfloor platform Mcenter ensures full transparency and data consistency. It provides information about tools, NC programs and machine utilization and connects the machine tools with your IT landscape.

This is possible due to deep integration of higher-level systems with the CNC. With Mcenter, you can manage different types of machines. You can also work with a range of third-party controllers via the Machine agent application.

1.2 About Optimize MyProgramming /NX-Cam Editor

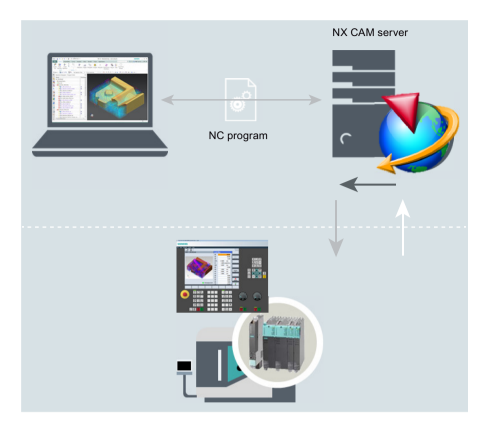
Overview

"Optimize MyProgramming /NX-Cam Editor" closes the gap between production planning (CAM) and production (control).

The product allows CAM functions to be accessed from the control (including 3D preview), and transfers the changes from the machine back to the CAM system.

- Optimize MyProgramming /NX-Cam Editor seamless CAM-CNC process single license for 1 unit (machine tool)
- You require the "Connect MyMachines" option to connect SINUMERIK control systems to the Mcenter server.

1.3 About this documentation



1.3 About this documentation

Target group

The operating manual is aimed at all machine tool users. This publication provides information required by the user to understand the software.

Scope of validity

This manual is valid for use with the following product versions:

- Mcenter, version 5.3.2.0
- Optimize MyProgramming /NX-Cam Editor, version 1.3.0.3

Benefits

The operating manual allows the target group to get familiar with the software user interface. Based on the manual, the target group is capable of responding to problems and to take corrective action.

Standard scope

This documentation only describes the functionality of the standard version. This may differ from the scope of the functionality of the system that is actually supplied. Please refer to the ordering documentation only for the functionality of the supplied drive system.

It may be possible to execute other functions in the system which are not described in this documentation. This does not, however, represent an obligation to supply such functions with a new control or when servicing.

For reasons of clarity, this documentation cannot include all of the detailed information on all product types. Further, this documentation cannot take into consideration every conceivable type of installation, operation and service/maintenance.

The machine manufacturer must document any additions or modifications they make to the product themselves.

Websites of third-party companies

This document may contain hyperlinks to third-party websites. Siemens is not responsible for and shall not be liable for these websites and their content. Siemens has no control over the information which appears on these websites and is not responsible for the content and information provided there. The user bears the risk for their use.

1.4 Documentation on the internet

1.4.1 Documentation overview SINUMERIK ONE

Comprehensive documentation about the functions provided in SINUMERIK ONE Version 6.13 and higher is provided in the Documentation overview SINUMERIK ONE (<u>https://support.industry.siemens.com/cs/ww/en/view/109768483</u>).



You can display documents or download them in PDF and HTML5 format.

Introduction

1.4 Documentation on the internet

The documentation is divided into the following categories:

- User: Operating
- User: Programming
- Manufacturer/Service: Functions
- Manufacturer/Service: Hardware
- Manufacturer/Service: Configuration/Setup
- Manufacturer/Service: Safety Integrated
- Information and training
- Manufacturer/Service: SINAMICS

1.4.2 Documentation overview SINUMERIK 840D sl

Comprehensive documentation about the functions provided in SINUMERIK 840D sl Version 4.8 SP4 and higher is provided in the Documentation overview SINUMERIK 840D sl (<u>https://support.industry.siemens.com/cs/ww/en/view/109766213</u>).



You can display the documents or download them in PDF and HTML5 format.

The documentation is divided into the following categories:

- User: Operating
- User: Programming
- Manufacturer/Service: Functions
- Manufacturer/Service: Hardware
- Manufacturer/Service: Configuration/Setup
- Manufacturer/Service: Safety Integrated
- Manufacturer/Service: SINUMERIK Integrate/MindApp
- Information and training
- Manufacturer/Service: SINAMICS

1.4.3 Documentation overview SINUMERIK 828D

Comprehensive documentation about the functions provided in SINUMERIK 828D Version 4.8 SP4 and higher is provided in the 828D documentation overview (<u>https://support.industry.siemens.com/cs/ww/en/view/109766724</u>).



You can display documents or download them in PDF and HTML5 format. The documentation is divided into the following categories:

- User: Operating
- User: Programming
- Manufacturer/Service: Configuring
- Manufacturer/Service: Commissioning
- Manufacturer/Service: Functions
- Manufacturer/Service: Safety Integrated
- SINUMERIK Integrate/MindApp
- Info & Training

1.5 Feedback on the technical documentation

If you have any questions, suggestions or corrections regarding the technical documentation which is published in the Siemens Industry Online Support, use the link "Provide feedback" which appears at the end of the entry.

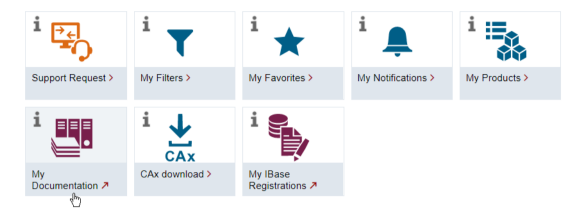
1.6 mySupport documentation

With the "mySupport documentation" web-based system you can compile your own individual documentation based on Siemens content, and adapt it for your own machine documentation.

To start the application, click on the "My Documentation" tile on the mySupport homepage (<u>https://support.industry.siemens.com/cs/ww/en/my</u>):

1.7 Service and Support

mySupport Links and Tools



The configured manual can be exported in RTF, PDF or XML format.

Note

Siemens content that supports the mySupport documentation application can be identified by the presence of the "Configure" link.

1.7 Service and Support

Product support

You can find more information about products on the internet:

Product support (<u>https://support.industry.siemens.com/cs/ww/en/</u>)

The following is provided at this address:

- Up-to-date product information (product announcements)
- FAQs (frequently asked questions)
- Manuals
- Downloads
- Newsletters with the latest information about your products
- Global forum for information and best practice sharing between users and specialists
- Local contact persons via our Contacts at Siemens database (→ "Contact")
- Information about field services, repairs, spare parts, and much more (\rightarrow "Field Service")

Technical support

Country-specific telephone numbers for technical support are provided on the internet at address (<u>https://support.industry.siemens.com/cs/ww/en/sc/4868</u>) in the "Contact" area. If you have any technical questions, please use the online form in the "Support Request" area.

Training

You can find information on SITRAIN at the following address (<u>https://www.siemens.com/</u> <u>sitrain</u>).

SITRAIN offers training courses for automation and drives products, systems and solutions from Siemens.

Siemens support on the go



With the award-winning "Industry Online Support" app, you can access more than 300,000 documents for Siemens Industry products – any time and from anywhere. The app can support you in areas including:

- · Resolving problems when implementing a project
- Troubleshooting when faults develop
- Expanding a system or planning a new system

Furthermore, you have access to the Technical Forum and other articles from our experts:

- FAQs
- Application examples
- Manuals
- Certificates
- Product announcements and much more

The "Industry Online Support" app is available for Apple iOS and Android.

1.9 Compliance with the General Data Protection Regulation

1.8 OpenSSL

Using OpenSSL

This product can contain the following software:

- Software developed by the OpenSSL project for use in the OpenSSL toolkit
- Cryptographic software created by Eric Young.
- Software developed by Eric Young

You can find more information on the internet:

- OpenSSL (https://www.openssl.org)
- Cryptsoft (<u>https://www.cryptsoft.com</u>)

1.9 Compliance with the General Data Protection Regulation

Siemens observes standard data protection principles, in particular the data minimization rules (privacy by design).

For this product, this means:

The product does not process or store any personal data, only technical function data (e.g. time stamps). If the user links this data with other data (e.g. shift plans) or if he/she stores person-related data on the same data medium (e.g. hard disk), thus personalizing this data, he/she must ensure compliance with the applicable data protection stipulations.

Fundamental safety instructions

2.1 General safety instructions

MARNING WARNING

Danger to life if the safety instructions and residual risks are not observed

If the safety instructions and residual risks in the associated hardware documentation are not observed, accidents involving severe injuries or death can occur.

- Observe the safety instructions given in the hardware documentation.
- Consider the residual risks for the risk evaluation.

Malfunctions of the machine as a result of incorrect or changed parameter settings

As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization against unauthorized access.
- Handle possible malfunctions by taking suitable measures, e.g. emergency stop or emergency off.

2.2 Warranty and liability for application examples

Application examples are not binding and do not claim to be complete regarding configuration, equipment or any eventuality which may arise. Application examples do not represent specific customer solutions, but are only intended to provide support for typical tasks.

As the user you yourself are responsible for ensuring that the products described are operated correctly. Application examples do not relieve you of your responsibility for safe handling when using, installing, operating and maintaining the equipment.

2.3 Cybersecurity information

Siemens provides products and solutions with industrial cybersecurity functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept.

2.3 Cybersecurity information

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial cybersecurity measures that may be implemented, please visit

https://www.siemens.com/global/en/products/automation/topic-areas/industrial-cybersecurity.html.

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under

https://new.siemens.com/global/en/products/services/cert.html.

Further information is provided on the Internet:

Industrial Security Configuration Manual (<u>https://support.industry.siemens.com/cs/ww/en/</u>view/108862708)

MARNING 🕅

Unsafe operating states resulting from software manipulation

Software manipulations, e.g. viruses, Trojans, or worms, can cause unsafe operating states in your system that may lead to death, serious injury, and property damage.

- Keep the software up to date.
- Incorporate the automation and drive components into a state-of-the-art, integrated industrial cybersecurity concept for the installation or machine.
- Make sure that you include all installed products in the integrated industrial cybersecurity concept.
- Protect files stored on exchangeable storage media from malicious software by with suitable protection measures, e.g. virus scanners.
- Carefully check all cybersecurity-related settings once commissioning has been completed.

Prerequisite

Prerequisite

To establish a connection to the NX CAM server (Version 3.19.5), the CAM server must be configured.

Prerequisite

Operating on the server

4.1 Introduction

You start Mcenter by entering a URL in the Internet browser.

Overview

The start page is called after logging on.

Displaying information about the product and the version (Page 23)

The following applications can be started:

- Mcenter
 - Manage machines (Page 50)
 - Manage users (Page 34)
 - Administration Overview (Page 31)
 - Manage applications on machines (Page 67)
 - Manage openness clients (Page 80)
 - Manage adapters (experimental) (Page 87)

Calling applications with HTTP communication

This Operating Manual only describes calling applications with HTTPS communication.

You can also call all applications with HTTP communication. To do this, add port ":8090" after the IP address and change the protocol from "HTTPS" to "HTTP".

4.2 Logging into and logging out from Mcenter

4.2.1 Without an external authentication provider

Prerequisite

You have set up your user account.

4.2 Logging into and logging out from Mcenter

Procedure

- 1. Open the following URL: Start page (<u>https://{ServerIP}/start-page</u>) The login window opens.
 - Enter your user credentials.
 - Click on the "Login" button.

Í	SIEMENS	
C		-
	Mcenter	
	Username	
	Password	
	Login	-
A Windowski	© Siemens AG 2023. All rights reserved.	

Note

Invalid login attempt

The error message "Invalid login attempt" is displayed when you enter incorrect credentials. After the fifth unsuccessful attempt, your user account is locked for 5 minutes.

2. The start page opens.

To use the functions, click on the required application. If the required application is not displayed, the user does not have the necessary role to view it. To use certain Mcenter functions administrator rights are required, for example, "Administrate Mcenter".

4.2 Logging into and logging out from Mcenter

My Applications				
Tool component master data Unrep Dytes any faits	Teel component stacks	Tool master data	Tool mock	Provide tools
Munitaring trads	Tools on managed machines	Plan manufacturing copignment Unrepublic or set, flash	Parchase ander request	Teel likepate distribution University/for an Auto
Teal scheduling	Tread coardinates Lill	OFM read data see	Additional occurses easter data Name Networks too	Additional resources
Storage locations	Configure MMR Tools	Manage NC packages	Programs on managed machine	Manage Learn
Manage reactifies	Manage applications on machines	Managa adapters	Manage openness clients	Adrelations Mountar
Performance Nonitoring	Utilization Planning	Production Gasily	Configure ANP ACEE	Cperator States

Logging out

- 1. To log out from the application, open the drop-down menu in the upper right section of the window.
- 2. Click "Logout" to log out from all applications.



4.2.2 With an external authentication provider

Prerequisite

The user account for the external user has been set up.

Note

Login as an external user

You must configure an external authentication provider to log in as an external user. Additional information is provided in the Installation Manual "Mcenter, Manage MyResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData / Collector". 4.2 Logging into and logging out from Mcenter

Procedure

- 1. Open the following URL: Start page (<u>https://{ServerIP}/start-page</u>) The external authentication provider login window opens.
- 2. Enter your user credentials.

Note

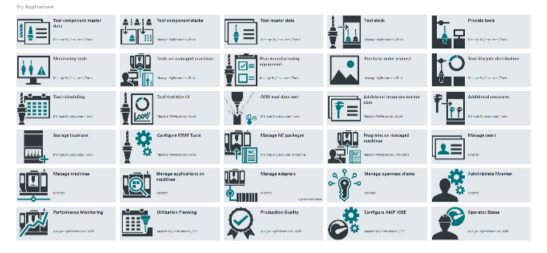
Invalid login attempt

The error message "Invalid login attempt" is displayed when you enter incorrect credentials or no user with a matching external user ID exists.

After the fifth unsuccessful attempt, your user account is locked for 5 minutes.

3. The Mcenter start page opens.

To use the functions, click on the required application. You need administrator rights to use certain Mcenter functions, for example "Administrate Mcenter".



Logging out

- 1. To log out from the application, open the drop-down menu in the upper right section of the window.
- 2. Click "Logout" to log out from all applications.

T ~
English 🗸
Deutsch
Español
中文
Magyar
Change Password
Logout

4.3 Displaying information about the product and the version

Authentication with an internal user

Logging in with an external authentication provider depends on the configuration. Follow the file path "Siemens\Mcenter\Platform\SinInt.Identity.Service\appsettings.production.json" and check the "UseExternalUserManagement" value: "UseExternalUserManagement": {value}.

"UseExternalUserManagement": false

If the value is "false", logging in with an internal user is allowed.

Open the following URL: Start page (<u>https://{ServerIP}/int/identity/account/login/start-page</u>)

Follow the steps as described in Without an external authentication provider (Page 19).

"UseExternalUserManagement": true

If the value is "true", logging in with an internal user is not allowed.

4.3 Displaying information about the product and the version

The following Mcenter data is displayed:

- Product version
- Build identifier

Prerequisite

The start page is open.

Procedure

- 1. In the header of the Mcenter window, click on the hamburger menu (upper left corner).
- 2. The "Main menu" window pane opens.
- Click on entry "Mcenter". The "Product information" dialog box opens and shows the installed version. Click on the "OK" button to close the dialog box.

Product Information
SIEMENS
Menter
Podast Wester 52:05
Bald stember 52:08:05
Copyright (g) Series: Adl 2016 - 50:25
OK

4.5 Password change

4.4 Switch language

The user interface is available in the following languages:

- English
- German
- Spanish
- Chinese
- Hungarian

If you select a language in a server application, this language is used for the GUI of any other application even if you log out.

Procedure

- 1. Open the drop-down menu in the upper right section of the window.
- 2. Click on your chosen language. The user interface is displayed in the desired language.

1 ~
English 🗸
Deutsch
Español
中文
Magyar
Change Password
Logout

4.5 Password change

You have the possibility to change your password at regular intervals.

This function is not available for external users.

Prerequisites

This function only applies to internal users.

4.5 Password change

Procedure

- 1. In the header of the Mcenter window, click the user icon $\underline{\mathfrak{Q}}$ \backsim (upper right corner). A drop-down menu opens.
- 2. Click "Change Password".

1 ~
English 🗸
Deutsch
Español
中文
Magyar
Change Password
Logout

- 3. The "Change Password" window opens.
 - Enter your current password in the "Old password *" input field.
 - Enter a new password in the "New password *" input field.

Note

Properties of a strong password

- Use at least 8 characters
- · Contains at least one uppercase letter
- Contains at least one lowercase letter
- Contains at least one special character
- Contains at least one numerical character
- Repeat the new password in the "Confirm new password *" input field.
- To change the password, click on "Change Password".

- OR -

To cancel processing without saving, click on "Cancel". The window is closed.

Change Password

	Cancel	Change Password
•••••		\checkmark
Confirm n	ew password *	
		~
New pass	word *	
•••••		~
Old passw	* brord	
Admin		
Username		

Error messages

An appropriate error message is displayed below the input field if the entries are not correct.

- Input required. Enter a password.
- The old and the new password must be different. Enter a new password that is different from the old one.
- The new passwords must be identical. Enter the new password and confirm it by entering it again, exactly as before.
- An error message is displayed in the top-right window area: "The old password may be wrong or the new password is too weak."
 - Enter the correct password.
 - Enter a password that satisfies the security criteria.

4.6 Filtering

4.6.1 List filtering

On many overview pages, you can use the filter function to reduce the amount of displayed data.

When you save a filter, it is stored even if you refresh the page.

When, on logout, you have active filters set for an application, the filters remain active when you log in again and open the application. The saved filters are stored, even after logout.

Symbols

The filter symbols are the following:

Symbol	Description	
T	Opens or closes the "My Filters" window.	
ß	Copies the selected filter to the "My Filters" list.	
Ī	Removes the selected filter criterion from the current filter. Removes the corresponding filter from the "My Filters" list.	
+	Adds additional criteria to the current filter.	
<u> </u>	Shows that a filter is active.	

Operators

The following operators are taken into account when filtering text fields:

- is equal
- includes
- starts with

- ends with
- empty
- not empty

The following operators are taken into account when filtering datetime fields:

- is equal
- before
- after
- between
- outside of
- empty
- not empty

The following operators are taken into account when filtering numbers:

- is equal
- larger than
- smaller than
- empty
- not empty

The following operators are taken into account when filtering enum fields:

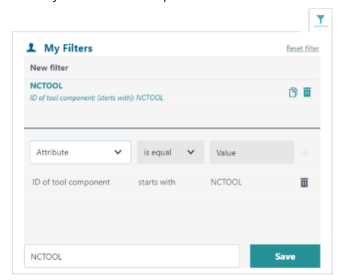
• is equal

The following operators are taken into account when filtering location fields:

- is at
- is under

Procedure

1. Click the "Filter" symbol. The "My Filters" window opens.



2. Select a filter from the "My Filters" list. - OR -

Define a new filter.

- 3. To do this, select the filter criterion from the "Attribute" drop-down list. Each filter criterion can be used multiple times, but only once with the same operator.
- 4. Select the desired filter operator from the drop-down list.
- 5. In the "Value" field, precisely enter the text, and in its full length, for which a search is to be made.
- 6. Add the filter criterion for the current filter using the "+" character. Remove the corresponding filter criterion using the "Delete" symbol.
- 7. If you wish to reuse the filter:
 - Enter a filter name.
 - Click on "Save".
 The filter is displayed in the "My Filters" list.
- 8. Click on "Reset filter" to redisplay all of the data.

Note

Filters

The filters are saved in your user profile. Once you have selected a filter, it remains active until you deactivate it.

4.6.2 Quick filtering

The Quick filter is an additional filter function. You can use it to reduce the amount of displayed data.

You can use the general and quick filters simultaneously.

The conditions from both filters are applied to the set of records.

The Quick filter resets when the page is reloaded, for instance when you switch between pages or press the <F5> button.

According to the column, you can enter

- String values
- Yes/No values
- Context-based values
- Numbers

Prerequisite

You have selected the columns to display in the three dots drop-down list. For more information, see List filtering (Page 26).

Symbols

The filter symbols are the following:

Symbol	Description
<u> </u>	When the green filter icon is active, the general and the quick filter work simultaneously.
~	Opens the drop-down list in the column header.
	This functionality does not apply to all columns.
×	Clears the entry and resets filtering on the column.

Procedure

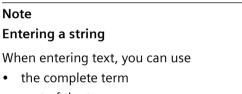
1. The overview page, with a table that supports the quick filtering functionality, is open. Select a column.

Enter a text in the header of the selected column or choose an option from the drop-down list. The quick filtering results are displayed immediately.

Click the cross symbol to clear an entry and reset the filtering on the column.

User Account Up ~ Account type User mem Boles Account atabas s Fileral x Internet Internet x Admin internet Admin Administrator. Key user Account Kete Internet Kate Key user. Meinternete engineer Active			Overview of	users		
Kete Internel Kate Key user, Meintenence engineer Active						×
	Admin	Internal	Admin	Administrator. Key user	Active	
chours / 7 tottal	Katu	Internal	Kate	Key user, Maintenance engineer	Active	Ē
hown / 7 tatsl						

2. In addition, you can filter the other columns, to display only the data you need.



- part of the term
- the letters at the beginning or end of the term

Using Mcenter on the server

5.1 Administration Overview

The "Administration overview" window allows administration with the following option:

• Managing the hierarchy of the plant. For more information, see Managing plant hierarchy (Page 31).

Prerequisite

You need the rights of the Administrator or Key user role to access the "Administration overview" window.

Procedure

1. On the start page of Mcenter, click on "Administrate Mcenter"



- OR -

Open the following URL: Administration overview (https://{ServerIP}/admin-overview)

- Enter a username and password.
- 2. The "Administration overview" window opens.

Start page > Administration overview	
÷	Administration overview
Manage plant hierarchy	
Create or modify plant hierarchy.	
Manage plant hierarchy	
Manage plant hierarchy	

5.2 Managing plant hierarchy

Prerequisite

You need rights of the Administrator or Key user role to access the "Plant management" window.

5.2 Managing plant hierarchy

Parameter

The following parameters are available:

Parameter	Description
Hierarchy path *	Select the hierarchy path from the drop-down list.
	If you do not select a path, the displayed path is adopted.
Node name *	Enter a unique name.
	A maximum of 30 characters can be entered.
Node type *	Select the node point from the drop-down list.
	The following node points can be selected:
	• Enterprise
	• Site
	• Area
	Production line
	Work cell
	Storage zone
	Storage unit
(i)	Shows further information.

*) All fields with an asterisk are mandatory. If you enter a value that does not comply with the rules, a red warning symbol and a corresponding red highlighted error message below the input field are displayed.

Definition of node types

Enterprise: The Enterprise is a collection of one or more plants, connected within the given installation. An alternative interpretation is about the owner of the installation. There can only be one single enterprise node. Example: Siemens AG

Site: The site is a structural, logical or geographical arrangement that is determined by the enterprise. The delimitation of a plant is usually based on organizational and entrepreneurial criteria as opposed to technical criteria. Example: Factory at a given address

Area: The area complex is a structural, geographical, or logical arrangement that is determined by the site. The areas may represent different stages, steps, or processes in the production lifecycle of the product. Example: Preprocessing Area

Production line: The production line contains all sub-areas, technical facilities and individual machines that are required to manufacture one or more batches. A batch does not always have to use all facilities within the production line, but it will usually perform the same operation on the products in the production. Additionally production planning is usually done on line level based on the capacity of the underlaying working cells. Example: Manufacturing of Servomotors

Work cell: A cell consists of technical equipment and machines. The parts that make up the working cell, can be part of the subsystem or can be used temporarily to perform certain tasks. A cell can perform one or more major processing activities. It combines all the necessary process engineering and I&C equipment needed to carry out these activities as an

5.2 Managing plant hierarchy

independent facility group. Often most of the machines within a cell are able to process the very same manufacturing process. Example: Drilling holes in shafts

Storage zone: The storage zone is a designated location within the area, which holds the materials that are required for the production, or the already manufactured products.

Storage unit: A physical unit which is located in the storage zone. This can usually be a desk or shelves to store the required parts or produced products. Example: Tool cabinets

Procedure

- 1. Click "Administrate Mcenter" on the Mcenter start page.
- 2. In the "Administration overview" window, click on "Manage plant hierarchy".
- 3. The "Plant management" window opens.
- 4. Fill in the required fields.
- 5. To create a node, click "Add node".
 - A success message is displayed in the upper right corner of the window.
 OR -
 - To return to the "Administration overview" window, click "Back".

Start page > Administration overview > Plant management	
÷	Plant management
Hierarchy path *	
root > Siemens > RIG > 10.1.6.181.NCU	
Node name *	
test1 🗸	
Node type *	
Site V	
Back Add node	

Note

Nodes

You cannot delete or update the nodes you created.

5.3 Manage users

5.3 Manage users

Note

External user management

When you use the external user management, the functionalities of "Manage users" are not usable.

Additional information is provided in the Installation Manual "Mcenter, Manage MyResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData / Collector".

5.3.1 Overview of the users

The "Overview of users" window allows administration with the following options:

- Create users
 - internal
 - external
- Update users
 - account status
 - roles
- Delete users

When your session expires, press the <F5> button and you are redirected to the login page.

Prerequisite

You need an administrator or key user role to manage users.

5.3 Manage users

Parameters

Parameter	Description
v	This symbol appears when you click on the column heading.
	Click on the symbol to sort the elements alphabetically/numerically, ei- ther in ascending or descending order.
User Account ID	Provides user identification.
	Displays the username of internal users.
	• Displays the external user Id with the prefix "extId".
	The external users are displayed at the top of the list.
	You can create, disable and delete users. For more information, see
	Creating new users (Page 40)
	Updating the account status (Page 42)
	Deleting user accounts (Page 45)
Account type	Shows the account type:-
	Internal: Internal user
	External: External user
Username	Shows the name of the user.
	Note: The currently logged in <admin> user with the administrator role can disable another administrator, but not himself/herself.</admin>
Roles	Shows the roles.
	You cannot sort the elements in this column.
	For more information, see Users and functions (Page 36)
Account status	Shows the account status:
	Active
	Disabled
Ξ.	Deletes the user account.
	Note:
	When you delete a user account, you cannot use the same username to create a new one.
Ŧ	Opens the "My Filters" window and filters the user table according to the following criteria:
	User Account ID
	Account type
	Username
	• Roles
	Account status
	For more information, see List filtering (Page 26).
	Click on the filter icon again to close the filter window.

5.3 Manage users

Procedure

1. On the start page of Mcenter click on "Manage users".



- OR -

Open the following URL: Manage users (<u>https://{ServerIP}/user-overview</u>)

2. The "Overview of users" window opens and displays an overview of all users with their rules. In order to set your preferred column width, press the left mouse button and drag the column edges to the left or to the right. The respective parameters are automatically saved when you release the mouse button. The next time you log in with your user Id, the columns are displayed with the width you opted for.

■ Mcenter					
rt page > Overview of users		Overview of users	i		
User Account ID v Enter text	Account type	Vsername	X Roles	Account status	• ×
Admin	Internal	Admin	Administrator, Key user	Active	
block_user	Internal	block_user	Production planner	Active	œ
key_user	Internal	key_user	Key user	Active	Ē
maintenance_engineer	Internal	maintenance_engineer	Maintenance engineer	Active	面
new_admin	Internal	new_admin	Administrator	Active	面
production_planner	Internal	production_planner	Production planner	Active	Ō

5.3.2 Users and functions

The following users are available in the Mcenter:

- The user "Admin" is set up during the installation.
- The "Admin" user can create further users.

Overview

Users have access to the following functions:

- Write: The user has writing rights.
- Read: The user has only reading rights.
- Read+: The user has reading rights and can, in addition, assign or write the sistertool for a greenfield tool.

Mcenter	Roles										
Views	Admin- istrator	Key user	Manu- factur- ing en- gineer	Tech- nolo- gist	NC Pro- gram- mer	Pro- duc- tion plan- ner	Tool preset- ting opera- tor	Logis- tician	NC Pro- gram- mer ex- pert	Ma- chine opera- tor	Main- ten- ance engi- neer
Manage appli- cations on ma- chines	write	write				read			read		read
Manage open- ness clients	write										
Administrate/ Manage plant hierarchy	write	write				read			read		read
Manage users	write	write									
Manage ma- chines	write	write				read			read		read
Manage tasks	write	write				read			read		read
Manage NC Packages	write	write	write	write	write				write	read	
Storage loca- tions	write	write						write	write	write	write
Tool compo- nent stacks	write	write						write	write	write	write
Plan manufac- turing equip- ment /Add	write	write	write	write	read	write	read		read	read	
Plan manufac- turing equip- ment /Balanc- ing	write	write	write	write	read	write	read		read	read	
Monitoring tools change lifetime	write	write				write		read	write	read	read
Monitoring tools add sister tool	write	write				write		write	write	write	write
Set Trial tool	write	write				write					
Update Trial tool life	write	write				write				write	
Provide tools	write	write		write		write	write		write		

Mcenter	Roles										
Views	Admin- istrator	Key user	Manu- factur- ing en- gineer	Tech- nolo- gist	NC Pro- gram- mer	Pro- duc- tion plan- ner	Tool preset- ting opera- tor	Logis- tician	NC Pro- gram- mer ex- pert	Ma- chine opera- tor	Main- ten- ance engi- neer
Tool stock	write	write		read	read	read		write	write	write	write
Tool master da- ta	write	write	write	write	read		read		write	read	
OEM tool data sets	write	write	write	write	read		read		write	read	
Tool compo- nent master da- ta	write	write	write	write	read		read		write	read	
Tools on Man- aged Machines	write	write	read	read	read	write	read	read	read	write	read
Programs on Managed Ma- chines	write	write	write		write	write			write	write	
Tool lifecycle distribution	read	read				read					
Tool scheduling	read	write				write					
Tool statistics	read	read				read					
Additional re- sources master data	write	write	write	write			read		write	read	
Additional re- sources instan- ces	write	write		write		write	write	write	write	write	write
Display OEE & KPls	read & write	read & write	read & write	read		read & write	read		read		read
Custom Date Queries	read & write	read & write	read & write	read		read & write	read		read		read
Exporting Ma- chine Status	read & write	read & write	read & write			read & write			read		read
Create Dash- board Tem- plates	read & write	read & write	read & write			read & write			read		read
Display to all da- ta shown on the charts	read & write	read & write	read & write	read		read & write	read		read		read
Display Applied Plans to the Ma- chines	read & write	read & write	read & write			read & write					
Edit Templates (Create new templates & De- lete Existing Template)	read & write	read & write	read & write			read & write					
View Templates	read & write	read & write	read & write			read & write					

Mcenter	Roles										
Views	Admin- istrator	Key user	Manu- factur- ing en- gineer	Tech- nolo- gist	NC Pro- gram- mer	Pro- duc- tion plan- ner	Tool preset- ting opera- tor	Logis- tician	NC Pro- gram- mer ex- pert	Ma- chine opera- tor	Main- ten- ance engi- neer
Assign Tem- plates to the As- set	read & write	read & write	read & write			read & write					
Display Pro- duced Workpie- ces (Total Piece, Scrap Piece, etc.)	read & write	read & write	read & write			read & write					
Edit Produced Workpieces (To- tal Piece, Scrap Piece, etc.)	read & write	read & write	read & write			read & write					
Display Missing Workpieces	read & write	read & write				read & write					
Display Selec- ted KPI Formu- las	read & write	read & write				read & write					
Edit KPI Formu- las	read & write	read & write				read & write					
Display Selec- ted Color Op- tions for the KPls	read & write	read & write				read & write					
Edit Color Op- tions for the KPIs	read & write	read & write				read & write					
Display Selec- ted Production Levels	read & write	read & write				read & write					
Edit Production Levels	read & write	read & write				read & write					
Operator States Configuration	read & write	read & write				read & write					
Using Operator States	read & write	read & write								read & write	
Manual/Opera- tor State History	read & write	read & write				read & write					

Note

Users with multiple roles

If you are assigned multiple roles, you receive the rights for each respective role. There is no hierarchical relationship between the roles.

5.3.3 Creating new users

Parameters

The following parameters are available:

Parameter	Description
Username *	Enter the username.
	You can enter a maximum of 50 characters.
	The following characters are permitted for user names:
	[az], [AZ], [09], [-]; [_]
Account type *	You can choose the following type:
	Internal user
	External user
Account status	You can choose the following status:
	Active
	Disabled
External ID *	• Enter the unique identifier used in the external authentication pro- vider. You can enter a maximum of 255 characters.
	Only visible and mandatory if the account type is: External User
Roles *	Set role(s) to the new user.
	You can choose the following roles:
	Administrator
	• Key user
	Maintenance engineer
	Production planner
	NC Programmer
	NC Programmer expert
	Technologist
	Manufacturing engineer
	Tool presetting operator
	• Logistician
	Machine operator
	For more information, see Users and functions (Page 36)
Password *	Enter a secure password.
	Password criteria:
	 Use at least 8 characters
	 Contains at least one uppercase letter
	 Contains at least one lowercase letter
	 Contains at least one special character
	 Contains at least one numerical character
	• Only requested and mandatory if the account type = Internal user

Parameter	Description
Confirm password *	Re-enter the password.
0	Shows further information.

*) The fields marked with an asterisk are mandatory and must be completed. An error message is output if you make an erroneous entry.

Procedure

- 1. Click "Create" on the "Overview of users" window. The "New user account" window opens.
- 2. Enter the required information.
- 3. Click "Save" to create a new user.
 - OR -

Click "Cancel" to discard the inputs.

Start page > Overview of users > User1									
<					User1				
Username *	Account type *		Account status						
User1	Internal user	~	Active	~					
Roles*									
Administrator	NC Programmer		Tool presetting operator						
Key user	NC Programmer expert		Logistician						
Maintenance engineer Production planner	Technologist Manufacturing engineer		Machine operator						
	Car International Grant Programmer								
								Reset password	Edit

4. Enter a password for the new user. Confirm the password and click "Save".

Enter password for new user							
Password	*						
		~					
Confirm p	assword *						
••••••		~					
	Cancel	Save					

5. You receive the message "User created successfully" in the top-right window area. The users created are displayed in the "Overview of users" window.

5.3.4 Updating the account status

You can enable and disable existing users. Users that have been 'disabled' cannot log in to Mcenter applications but can use any currently open applications until they log out.

Note

Administrator or Key user rights

Users that are currently logged in and have "Administrator" or "Key user" rights cannot disable their own user accounts.

Parameters

The following parameters are available:

Parameter	Description					
Username *	Shows the username.					
	The username must be unique. You cannot use the name of a deleted					
· · · · ·	user account.					
Account type *	Shows the Account type:					
	Internal user OR -					
	External user					
Account status	You can choose the following status:					
	Active					
	Disabled					
Roles *	You can choose the following roles:					
	Administrator					
	• Key user					
	Maintenance engineer					
	Production planner					
	NC Programmer					
	NC Programmer expert					
	Technologist					
	Manufacturing engineer					
	Tool presetting operator					
	Logistician					
	Machine operator					
	For more information, see Users and functions (Page 36)					
(i)	Shows further information.					

*) The fields marked with an asterisk are mandatory and must be completed. An error message is output if you make an erroneous entry.

Procedure

1. Click on the underlined name of the user in the "Overview of users" window. The "<username>" window opens.

- Click "Edit".
- Enter the required information.
- Click "Save" to change the user.
 OR -

Click "Cancel" to discard the inputs.

			User1		
Username *	Account type *		Account status		
User1	Internal user	~	Active	~	
Roles*					
Administrator	NC Programmer		Tool preveiting operator		
Key user	NC Programmer expert		Logisticism		
Maintenance engineer Production planner	Technologist		Machine operator		
Production planner	Manufacturing engineer				

- OR -

2. Open the "Overview of users" window.

Start page > Overview of users

- 3. Activate the checkbox in front of the User Account ID. You have two possibilities:
 - Activating individual checkboxes.
 - Activating the column header checkbox in order to select all users except the logged-in admin.

		Overview of	f users		١
User Account ID ~	× Account type	Vsername	Roles Enter text	Account status	• ×
Admin	Internal	Admin	Administrator, Key user	Active	
) User1	Internal	User1	Manufacturing engineer	Disabled	Ē
					Delete u
hown / 2 total					

4. Click "Change status".

The message "The status of the selected user accounts have successfully been changed" is displayed in the top-right window area.

nt page	> Overview of users			The status of the select	ed user accounts have successful	y been change
-			Overview of users			T
0	User Account ID ~	Account type	Usemame	Roles	Account status	
	Admin	Internal	Admin	Administrator, Key user	Active	
	<u>User1</u>	Internal	User1	Manufacturing engineer	Active	Ξ
	User2	Internal	User2	Technologist	Active	ũ
					Change status	Create

Note

Change status button

The "Change status" button is only activated if

- you activate one or several checkboxes and
- all selected user checkboxes have the same account status.
- 5. If you want to change the password, see further information in Chapter: Password change (Page 24)

5.3.5 Deleting user accounts

You have the possibility to delete user accounts.

Parameters

The following parameters are available:

Parameter	Description				
v	This symbol appears when you click the column heading. Click the symbol to sort the elements alphabetically/numerically, either in ascending or descending order.				
User Account ID	Provides user identification.				
	Displays the username of internal users.				
	• Displays the external user Id with the prefix "extId".				
Account type	Shows the account type:				
	Internal: Internal user				
	External: External user				
Username	Shows the username.				
	Note:				
	The currently logged in <admin> user with the administrator role can disable another administrator, but not himself/herself.</admin>				
Roles	Shows the roles.				
	For more information, see Users and functions (Page 36).				
Account status	Shows the account status:				
	Active				
	Disabled				
â	Deletes the user account.				
T	Opens the "My Filters" window and filters the user table according to the following criteria:				
	User Account ID				
	Account type				
	Username				
	Roles				
	Account status				
	For more information, see List filtering (Page 26).				
	Click on the filter icon again to close the filter window.				

Procedure

1. Open the "Overview of users" window.

Start page > Overview of users					
÷		Overview of u	isers		т
	1				
User Account ID 🗸	Account type	Username	Roles	Account status	
Admin	Internal	Admin	Administrator, Key user	Active	
User1	Internal	User1	Manufacturing engineer	Disabled	Ī
					Delete user.
				Change status	Create

- 2. Click the "Delete" symbol next to the user account you wish to delete.. A dialog box appears.
 - Click "Yes, delete" to delete the user account.
 OR -
 - Click "No, cancel" to cancel the operation.

Once a user account has been deleted, the message "Invalid log-in attempt" appears if the user tries to log in again.

▲ Do you really want to delete < admin2 >?
Most information associated with this user account (e.g. user preferences) would be deleted. However, associated application data might remain in the system. Once deleted the user account can not be restored.
Do you still want to proceed?
No, cancel Yes, delete

Note

Deleted user accounts

Once you have deleted user accounts, the respective users have a time slot to finish ongoing operations, and can log out. By default, the time slot is 10 minutes and the count-down starts with the user log-in. If the administrator deletes an account 5 minutes after the user has logged in, the user has 5 minutes left to work on an open application. If the user clicks another application, the message "Access denied. You do not have access to this resource" is displayed. You can change the default time slot within Consul.

Note

User account data

The data from deleted user accounts is permanently erased from the system.

5.3.6 Resetting the password

You have the possibility to reset the password if it has been deactivated after a long absence. You can enter a new password or the user's old one which is thus reactivated. The administrator sends the reset password to the user via a communication channel outside Mcenter. The system does not automatically notify the user.

Prerequisites

- In order to reset a password, you need the following rights:
 - Administrator rights
 OR -
 - Key user rights
- You can reset the password only for the internal users. When you select an external user, there is no "Reset" button on the detail page.

Parameters

Parameter	Description
Account status	You can choose the following status:
	Active
	• Disabled
Password *	Enter a secure password. Password criteria:
	Use at least 8 characters
	Contains at least one uppercase letter
	Contains at least one lowercase letter
	Contains at least one special character
	Contains at least one numerical character
Confirm password *	Re-enter the password.
(i)	Shows further information.

The following parameters are available:

*) The fields marked with an asterisk are mandatory and must be completed. An error message appears if you make an erroneous entry.

Procedure

- 1. Log in as Administrator or Key user.
- 2. Click "Manage users".
- 3. The window "Overview of users" is open. Select the user who needs a password reset.
- 4. Click on the username and open the detail page.
- 5. Click on the button "Reset password" in the bottom-right window area.

			User_planning			
User name *	Account type *		Account status			
User_planning	Internal user	~	Active	~		
Roles*						
Administrator	NC Programmer		Tool presetting operator			
Key user	NC Programmer expert		Logistician			
Maintenance engineer Production planner	Technologist Manufacturing engineer		Machine operator			
Production planner	Manufacturing engineer					

 Enter the new password and confirm it by retyping it in the line underneath. Click on "Reset password" to save the new password.
 OR-

Click "Cancel" to discard to cancel the operation.

assword *		
		~
Confirm passw	ord *	
Confirm passw	ord *	

7. A green message appears in the top-right window area indicating that the operation was successful.

e > Overview of users > User_planning				Password	has been successf
		User_plannin	g		
er name *	Account type *	Account status			
User_planning	Internal user	✓ Active	~		
oles*					
Administrator	NC Programmer	Tool presetting opera	tor		
Key user Maintenance engineer	NC Programmer expert Technologist	Logistician Machine operator			
Production planner	Manufacturing engineer				
				Reset password	l Edit

5.4 Manage machines

5.4.1 Overview of machines

The "Manage machines" window shows an overview of all created machines.

Parameter

Parameter	Description
v	This symbol appears when you click on the column heading.
	Click on the symbol to sort the elements alphabetically/numerically, either in ascending or descending order.
	Activate the column header checkbox to select all machines.
	- OR -
	Activate the checkbox in the first column to select the desired machines.
	Only the "Machine Agent" type machines have this option.
(Shows a managed machine.
	Shows an onboarded and online machine.
	Shows an onboarded and offline machine.
	Shows a not onboarded machine.
Connectivity type	Shows the supported connectivity types:
	SINUMERIK Integrate
	Machine Agent
	Managed Client
Onboard state	Shows the onboard state:
	• Onboarded: The machine has been connected to the server at least once. It does not indicate whether there is a continuous connection between the machine and the server, at any given point in time.
	• Not onboarded: The machine has not yet been connected to the server.
	Not applicable : The machine connection is not defined.
	In this column, you can sort the onboard connection state alphabetically, either in an ascending or descending order.
Connection state	Shows the connection state between the machine and the server:
	• Online
	• Offline
	• <empty> = The machine has not yet been connected to the server. The machine is not onboarded</empty>
	• Undefined
	In this column, you can sort the state alphabetically in an ascending or de- scending order.
Machine type	Shows the type of the machine.
	You can create, edit and delete machine types.
	In this column, you can sort the machine types alphabetically, either in an ascending or descending order.
Autoconnect address	Shows the IP or MAC address or None, if the machine connection is not defined.
	In this column, you can sort the autoconnect address alphabetically, either in an ascending or descending order.
	The sort works inside in groups (IP or MAC or "other").

The following information is displayed for machines:

Parameter	Description
Machine agent version	• Not applicable: Those machines with connectivity type other than Ma- chine Agent.
	• Not available: Those machines which have Machine Agent connectivity type, but the version is not available for some reason.
	• <empty>: Those machines which have Machine Agent connectivity type, but the connection is not defined.</empty>
	• Version (e.g.: 1.5.5): Shows the machine agent version of machine.
	In this column, you can sort the machine agent version, either in an ascending or descending order. The right ordering: <empty>, "Not applicable", "Not available" and the concrete versions as alphabetically.</empty>
Hierarchy path	Shows the path of the hierarchy.
	In this column, you can sort the hierarchy paths, either in an ascending or descending order.

Parameter	Description
Software updates	• Not applicable: Is shown for machines that have machines that have a connectivity type other than Machine Agent.
	• Not onboarded: Is shown for machines that have machines that have Machine Agent connectivity type but in Onboard state Not onboarded.
	• Up-to-date: Is shown for machines that have machines that have Machine Agent connectivity type and are in Onboard state Onboarded. No higher version of Machine Agent Core and corresponding adapter (adapter which belongs to the same adapter family) is availbale on the server. If the Ma- chine Agent Core and/or adapter is newer than the latest on the server in also shows Up-to-date.
	• Update available: Is shown for machines that have Machine Agent con- nectivity type and are in the Onboard state Onboarded. In this case there is a newer version of Machine Agent Core and/or corresponding adapter available on the server.
	• Update in progress: Is shown when a Machine Agent Core and/or adapted update is in progress for machines that have Machine Agent connectivity type and are in Onboard state Onboarded.
	• Update failed: Is shown for machines that have Machine Agent connec- tivity type and are in Onboard state Onboarded. In this case a previously requested Machine Agent Core and/or adapter update has failed.
	• Installation in progress: Is shown when an update is in progress for ma- chines that have Machine Agent connectivity type and are in Onboard state Onboarded.
	• Installation failed: Is shown for machines that have Machine Agent con- nectivity type and are in the Onboard state Onboarded. In this case, the previously requested adapter installation has failed.
	• Not Updatable: Is shown for machines that have Machine Agent connectivity type and are in the Onboard state Onboarded. The Machine Agent Core is up-to-date and there is a newer adapter from the same adapter family on the server, but not compatible with the current adapter on the machine. Two adapters are not compatible, if the default configuration of the newer adapter has more properties than the configuration of the current adapter or the properties are not the same.
	• Not available due to an error: Is shown for machines that have Machine Agent connectivity type and are in the Onboard state Onboarded. For some reason, the software update state cannot be read.

Parameter	Description
	Opens a window in which you select additional columns to be displayed in the overview.
	These columns can optionally be configured to show further information:
	Connectivity type
	Onboard state
	Connection state
	Machine type
	Autoconnect address
	Machine agent version
	Hierarchy path
	Software updates
	You can sort the individual columns in the overview.
	The next time you log in with your user Id, the selected columns are on display.
T	Opens the "My Filters" window and filters the machine table according to the following criteria:
	Machine name
	Connectivity type
	Onboard state
	Connection state
	Machine type
	Autoconnect address
	Machine agent version
	Hierarchy path
	Software updates
	For more information, see List filtering (Page 26).
	Click on the filter icon again to close the filter window.
I	Deletes the machine after a confirmation prompt.

Procedure

1. On the start page of the Mcenter, click on "Manage machines".



- OR -

Open the following URL: Overview of machines (<u>https://{ServerIP}/machine-overview</u>)

2. The "Overview of machines" window opens and displays an overview of all created machines with their respective properties.

To set your preferred column width, press the left mouse button and drag the column edges to the left or to the right. The respective parameters are automatically saved when you release the mouse button. The next time you visit the "Overview of machines" page, the columns are displayed with the width you opted for. You can create, edit, or delete a machine:

- Creating a machine (Page 58)
- Editing a machine (Page 63)
- Deleting a machine (Page 66)
- Updating Machine Agent Core and adapter on machine

										iew of n	a shi sa								
								(Vervi	ew of n	sachine	5							
Machine name	w.	Connectivit	y type	Orbes	rd state		Connectio	en stata		Machine by	-	Autoconn	ect address	Machine Ag	ent version	Hierarchy path		Software updat	lana i
	×		~ ×		v	×		~	×		× ×		×		×		×	~	×

- 3. If you click the underlined name of the machine with the right mouse button, you have the following options:
 - Open in a new tab
 - Open link in new window
 - Open link in incognito window
 - Save link as …
 - Copy link address
 - Inspect

Download "Machine Agent installer"

If you connect the machine and the server via the Machine Agent, you need the "Download Machine Agent installer".

User rights are important because the admin, key user, production planner, NC programmer expert and maintenance engineer can download.

- 1. Click on the "Further actions" button.
- 2. Click on "Download Machine Agent installer".
- 3. The browser opens. The file "machineagent_v...tar.gz" is displayed in the default directory.

Additional information about installing and configuring the Machine Agent client is provided in the Installation Manual "Mcenter, Manage MyResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData /Collector".

Download "onboarding keys"

If you connect the machine and the server via the Machine Agent, you need the "onboarding keys".

At least 1 not onboarded Machine Agent type machine must be selected for this feature. If no Machine Agent is selected, the item is disabled.

User rights are important because the admin, key user, production planner, NC programmer expert, maintenance engineer can download.

- In the "Overview of machines", select the machine(s)/the key(s) of which can be downloaded. You can only select machine(s) with "Machine Agent" connectivity type and "Not onboarded" onboard state.
- 2. Click on "Further actions".
- 3. Click on "Download onboarding keys".
- 4. Depending on your browser settings, you have the following options:
 - The download starts and the file "onboardingkeys.zip" is displayed in the lower left window area.
 - The file "save dialog" is open. You can select where the file is saved to.
- 5. Transfer the onboarding key to your Machine Agent client.

Additional information is provided in the Installation Manual "Mcenter, Manage MyResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData / Collector".

5.4.2 Creating a new machine type

You can create a new machine type and it is added to the machine type list.

Parameters

Parameters	Description
Machine type *	
\checkmark	Indicates that the input is correct.
×	Cancels the data you entered into the field.
*	Edits the machine type name.
Ô	Deletes a machine type.

Procedure

- 1. Open the "Overview of machines" window.
- 2. Click on the "Create" button. The dialog window "Please select the connectivity type for your machine" opens.
 - Select the desired connectivity type and click on the "Select" button.

The "Create new machine" window opens.

- Click the "Machine type" field to display the "Create new" and "Delete all" button.
- 3. Click on the "Create new" button.
 - Enter the machine type into the "Machine type" field.
 - Click the check symbol to save the new machine type. The check symbol turns green when you click it.

Machine type *	
	~
	Create new

- 4. The new machine type becomes part of the drop-down list and can be selected. It is displayed in the "Overview of machines" window.
- 5. To delete the unused machine types, click the "Delete all" button in the activated "Machine type" menu.

A dialog box appears.

- Click "Yes, delete" to delete all unused machine types.
 OR -
- Click "No, cancel" to cancel the operation.

ATTENTION!

A Do you really want to delete all unused machine types?
Do you really want to delete all unused machine types? You are about to delete all machine types that are not associated with machines in the system. This cannot be undone. You may want to ensure that any references to these machine types in applications are corrected first.
Do you still want to proceed?



- 6. To delete an individual machine type, click the "Machine type" field.
 - The drop-down list displaying the machine types opens.
 - Select a machine type and click the "Delete" symbol.

Delete all	Create new
MyMachine	/ 1
Machine3	× 1
Machine2	/ 0
Machine1	/ 1
MyMachine	~
Aachine type *	

- 7. A dialog box appears.
 - Click "Yes, delete" to delete the selected machine type.
 OR
 - Click "No, cancel" to cancel the operation.

ATTENTION!

Do you really want to delete < Machine1 >?					
Deleting machine type cannot be undone. You this machine type in applications are corrected		at any references to			
Do you still want to proceed?					
	No, cancel	Yes, delete			

8. To change the name of a machine type, click the "Machine type" field. The drop-down list opens. Click the "Edit" symbol and enter the new name. Confirm the new name by clicking the check symbol.

Note

List filtering

You can search for a specific machine type by entering the name into the "Machine type" field.

5.4.3 Creating a machine

Create a machine in the "Create new machine" window.

With the Mcenter, machine tools with different controller manufacturers can be connected. The controller manufacturer must be specified when creating a machine.

Connectivity types have a physical connection between the machine tool and the Mcenter Server.

The following connectivity types are supported:

- SINUMERIK Integrate: Machine Tools with Siemens SINUMERIK controllers
- Machine Agent: Other controller manufacturers.
- Managed Client: Other unsupported controller manufacturers Connectivity types which do not have a physical connection between the machine tool and the Mcenter server.

Parameter

The following parameters are available:

Parameter	Description
Connectivity type	Activate the connection type:
	SINUMERIK Integrate
	Machine Agent
	Managed Client
Machine name *	Enter a unique name for the machine.
	You can enter up to 50 characters.
Machine type *	Create a new machine type if the required type does not exist. Click the "Machine type" field in the "Create new machine" window to add a new machine type.
	The application recognizes whether the machine type exists while you fill in the input field. It displays an error message if the machine type is not unique.
	When you enter a new machine type, you need to save it to add it to the machine type list.
	For further information, see Creating a new machine type (Page 56).
Controller type *	Open the drop-down list and select the controller type of the machine. The controller type is a mandatory field which must be specified when creating the machine. The content must match the controller type of the machine to be connected to the server. If the correct controller type is not in the list, you should choose a similar controller type or the "Other" option. The controller type can influence which applications can be assigned or installed to the given machine.
Hierarchy path	Open the drop-down list and select the hierarchy path.
	A newly created machine can be assigned to an existing hierarchy path.
	The machine can be assigned to only one parent.
Description	Enter a detailed description of the machine. You can enter a maximum of 280 characters.
Connection details	
Connectivity type	Shows the connectivity type you have selected.
Onboard state	Shows the onboarded state.

Parameter	Description		
Autoconnect address *	For the connectivity type "SINUMERIK Integrate", enter the IP address or MAC address.		
	Enter the unique and valid IP address or MAC address.		
	• IP addresses consist of 4 decimal integers between 0 and 255. Separate each of the numbers with a period, for example 192.168.0.254.		
	• MAC addresses consist of six two-digit hexadecimal numbers separated consistently by colons or hyphens, for example 00:A0:C9:14:C8:29.		
Machine agent version	Shows the machine agent version of machine.		
Connection state	Shows the connection state.		
MAC address *	For the connectivity type "Machine Agent", enter the MAC address of the sys- tem or the IPC on which the Machine Agent is running.		
	Enter a unique and valid MAC address.		
	MAC addresses consist of 6 two-digit hexadecimal numbers separated con- sistently by colons or hyphens, for example 00:A0:C9:14:C8:29.		
Adapter details - If the c	onnectivity type is "Machine Agent"		
Adapter type *	Open the drop-down list and select the adapter of machine.		
Adapter configuration *	Enter the adapter configuration of machine. The configuration depends on the adapter.		
(i)	Shows further information.		
	Indicates that input is required in the field.		
A	- OR -		
-	Shows that the input is incorrect and provides a short description.		
 Image: A second s	Indicates that the input is correct.		

*) All fields with an asterisk are mandatory. If you enter a value that does not comply with the rules, a red warning symbol and a corresponding red highlighted error message below the input field are displayed.

Procedure

- 1. Click "Create" in the "Overview of machines" window.
- The dialog window "Please select the connectivity type for your machine" opens. Select the connection between the machine and the server. The following options are available:
 - SINUMERIK Integrate
 - Machine Agent
 - Managed Client

Activate the option "SINUMERIK Integrate" and click "Select" button.

A	Please select the connectivity type for your machine
	system supports three connectivity types to accommodate different kinds of controllers and ication scenarios. Please select the one most suitable for your machine.
۲	SINUMERIK Integrate : Use for most Siemens SINUMERIK controllers.
0	Machine Agent : Use for various other controllers.
0	Managed Client: Use for otherwise unsupported controllers or application scenarios. Machines with this connectivity type may not directly connect to the SINUMERIK Integrate server or applications.
	Cancel Select

- 3. The "Create new machine" window opens.
 - Enter the required information.
 - Click "Create" to create the machine.
 The machine is shown in the "Overview of machines": Overview of machines (Page 50)
 OR -

Click "Cancel" to discard the inputs.

Using Mcenter on the server

5.4 Manage machines

art page > Overview of machines > Overte new	nactine	
+		Create
Machine identity		
Machine name *		
Machine type *	Controller type *	
	×	~
Hierarchy path		
reet		×
Description		
Connection details Connectivity type	Onboard state	
Machine Agent		
MAC address *	Connection state	
MAC address *	Connection state	
Adapter details		
Adaptor type *		
	¥	
Adapter configuration *		

For the Machine Agent machines, you can enter the adapter details, adapter type and adapter configuration.

Adapter details		
Adapter Type *		
Fanuc (1.0.35)	~	
Adapter configuration *		
{		
ip: '1.1.0.22', port: '1850		1
}		, in the second s

License management

After a machine is successfully connected, a license is issued.

The Managed machines are not required licenses.

If problems occur at this point, the following error messages are displayed:

Error message "Problem: New machine could not be created. Reason: There is no connection to the license server or the license server actively refused it."

The new machine cannot be created, because there is no connection to the license server.

Remedy: Additional information on resolving the error is available under:

- "Siemens PLM user guide"
- "Flexera manual"
- Installation Manual "Mcenter, Manage MyResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData /Collector"

Error message "Problem: New machine could not be created. Reason: No more licenses left."

The new machine cannot be created because no further licenses are available.

Remedy: Additional Information on resolving the error is available under:

- "Siemens PLM user guide"
- "Flexera manual"

Error message "Problem: New machine could not be created. Reason: No valid license found."

The new machine cannot be created because the license file is invalid or does not contain Mcenter license.

Remedy: Additional information on resolving the error is available under:

- "Siemens PLM user guide"
- "Flexera manual"

Error message "Problem: New machine could not be created. Reason: The license has expired."

The new machine cannot be created because the license has already expired.

Remedy: Additional information on resolving the error is available under:

- "Siemens PLM user guide"
- "Flexera manual"
- Contact the Mcenter sales representative

Error message "Problem: New machine could not be created. Reason: No valid Mcenter license found. The new machine could not be created because it has no valid Mcenter license.

Remedy: Additional information on resolving the error is available under:

- "Siemens PLM user guide"
- "Flexera manual"
- Contact the Mcenter sales representative

5.4.4 Editing a machine

Once a machine has been created the associated data can be edited at any time, as long as no update or installation is in progress. You can also display the controller details.

Using Mcenter on the server

5.4 Manage machines

Prerequisite

The machine is onboarded. No update or installation is currently in progress.

Parameter

The following parameters are available:

Parameter	Description
Machine identity	
Machine name *	Enter a unique name for the machine.
	You can enter up to 50 characters.
Machine type *	Open the drop-down list and select the type of machine or create a new ma- chine type.
Controller type *	It is not editable, but displays the selected controller type of machine.
Hierarchy path	Open the drop-down list and select the hierarchy path.
	The machine can be assigned to an existing hierarchy path.
	The machine can be assigned to only one parent.
Description	Enter a detailed description of the machine.
	A maximum of 280 characters can be entered.
 Image: A set of the set of the	Indicates that the input is correct.
Connection details - The	e following parameters are not editable
Connectivity type	Displays the connectivity type.
Onboard state	Displays the onboarded state.
Autoconnect address *	Displays the autoconnect address
Machine agent version	Displays the machine agent version.
Connection state	Displays the connection state.
Controller details	
PCU	Displays the version of the connected PCU hardware component.
	The property is displayed, when a PCU is connected to the server.
NCU	Displays the version of the connected NCU hardware component.
Operating system	Displays the operating system and version.
НМІ	Displays the SINUMERIK Operate type and version.
HMI components	Displays information about an additional software that is running on the ma- chine, e. g. SINUMERIK Integrate client version or Machine Handler version.
Adapter details - If the c	onnectivity is "Machine Agent". These parameters are not editable
Adapter type *	Displays the selected adapter of the machine
Adapter configuration *	Displays the entered adapter configuration of the machine.

*) All fields with an asterisk are mandatory. If you enter a value that does not comply with the rules, a red warning symbol and a corresponding red highlighted error message below the input field are displayed.

Procedure

- 1. Click the underlined name of the desired machine in the "Overview of machines" window.
- 2. The window "<Machine name>" opens and displays the machine data. Click on "Edit".

¢			
Machine identity			
Sample Machine			
Taubis Malane			
Machine type *	Controller type	• *	
sample machine type	✓ Fanuc 01		×
Hierarchy path			
root			*
Description			
(State Stat			
Connection details			
Connectivity type	Onboard state		
Machine Agent	Onboarded		
Machine agent version	Connection sta Online	ata	
1.2.3	Crime		
MAC address *			
11-22-33-44-55-66			
Adapter details			
Adapter type * Fanuc Adapter (1.2.0-133)	~		
ranse waapoer (1.2.9-100)			
Adapter configuration *			
E THERE'S TROUBLESS".			
"port": 8193.			
"timeout": 10. "Nie,stransfer,simeout": 900			
1			

- 3. The input fields can be edited.
 - Enter the new data and select the desired changes from the drop-down lists. You cannot enter any changes in the "Connection details" section!
 - To save the changes, click on "Save".
 The "Overview of machines" window opens and displays the changed machine in the list.
 OR -

Click on "Cancel" to cancel the editing without saving and to return to the "Overview of machines" window.

5.4.5 Deleting a machine

You can delete superfluous machines from the "Overview of Machines".

Note

Deleting machines without installed applications

Delete only machines without Mcenter applications.

If you have deleted a machine with such an application, uninstall it later manually. This can result in full or partial loss of the HMI functionality.

For information about uninstalling an application from a machine, see Changing assignments (Page 72).

Note

Deleting machines without tools

Only delete machines that are not equipped with tools.

If necessary, shift the tools to "Assembly" or "Cabinet".

If you have deleted a machine equipped with tools, you must subsequently delete the tools in the Manage MyResources /Tools, Tool stock application. As these tools are still known to Manage MyResources /Tools, they will be shown in the following location: <hierarchy of the deleted machine>-LostMagazine.

Additional information about containers is provided in Operating Manual ManageMyResources.

Procedure

- 1. Select the desired machine in the "Overview of machines" window.
- 2. Click the **!** menu symbol.
- 3. Click the delete symbol that is shown.

- 4. If there is no application on the machine, the following dialog box appears.
 - Click "Cancel" to cancel the operation.

- OR -

Click "Delete" to delete the machine.

Delete	machine	'MyMachine'?	
--------	---------	--------------	--

Please confirm whether machine 'MyMachine' sh possibly affect system availability.	ould be permanently	deleted. This could
	Cancel	Delete

- OR -

If at least one application is installed on the machine, the following dialog box appears.

Click "Cancel" to cancel the operation.
 OR -

Click "Force delete" to delete the machine.

ATTENTION!

There are installed applications on mach	ine 'MyMachine'!	
Please make sure the applications are unite they can only be removed manually later o		e machine, otherwise
If you would like to proceed despite of this	, you can force delete the	machine.
	Cancel	Force delete

5. A success message is displayed in the upper right corner of the window.

5.5 Manage applications on machines

5.5.1 Overview of assignments

You can assign Mcenter applications to the connected machines. The assigned applications are installed automatically. The only necessary user interaction on the machine's side is a reboot.

The "Overview of assignments" window shows an overview of all created machines from "Manage machines".

Prerequisites

- The connection between the server and the machine is configured.
- Appropriate roles are required to open the "Overview of assignments" page". For more information, see Manage users (Page 34).
- The connections between the server and the machines must be established to use the application assignment.
 For more information, see Manage machines (Page 50).

- Before installing any applications using the Mcenter Server, uninstall all applications, which were installed with the SINUMERIK Integrate 4.1 Installer. If you do not do this, the installation using "Manage applications on machines" fails, and neither of the installed applications works properly.
- Applications that were installed with the SINUMERIK Integrate 4.1 Installer are not recognized and displayed on the Application assignment page.
- If HMI-Advanced machines are connected to the server, check the configuration in the Installation Manual.
 For more information, see the chapter "Manage applications on the machines" in the Installation Manual "Mcenter, Manage MyResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData /Collector".

Parameter

Parameter	Description		
v	This symbol appears when you click on the column heading. Click on the symbol to sort the elements alphabetically/numerically, in ascending or descending order.		
Machine name	Shows the name of the machine.		
Machine type	Shows the type of the machine.		
Hierarchy path	Shows the path of the hierarchy.		
Number of assignments	Shows the number of assigned client applications.		
New version available	Shows the availability of a new version:		
	 "Yes"- A new version is available on the server. You can select the machine for an update if the client of the target machine meets the update requirements. 		
	• "No"- No new version is available on the server.		
	• "Unknown"- The machine cannot be updated. The server did not re- ceive the hardware or software information from the machine or the machine is switched off and is in an unknown state. Restart the ma- chine and try again later.		

The following information is displayed for machines:

Parameter	Description				
Status	Shows the application status:				
	"No changes in progress" for one of the following reasons:				
	 No application has been assigned yet 				
	 No installation is in progress 				
	 No uninstallation is in progress 				
	 No update is in progress 				
	"Changes in progress" for one of the following reasons:				
	 Installation is in progress 				
	 Uninstallation is in progress 				
	 Update is in progress 				
	• "Manual action required" for one of the following reasons:				
	 Machine or HMI needs to be restarted to complete the install/ uninstall/update operation 				
	 Error during the install/uninstall/update operation 				
T	Opens the "My Filters" window and filters the machine table according to the following criteria:				
	Machine name				
	Machine type				
	Hierarchy path				
	Number of assignments				
	New version available				
	• Status				
	For more information, see List filtering (Page 26).				
	Click on the filter icon again to close the filter window.				

Procedure

1. On the start page of Mcenter, click on "Manage applications on machines".



- OR -

Open the following URL: Manage applications on machines (<u>https://{ServerIP}/</u><u>appassignment-overview</u>)

2. The "Overview of assignments" window opens and displays an overview of all machines with their properties.

In order to set your preferred column width, press the left mouse button and drag the column edges to the left or to the right. The respective parameters are automatically saved when you release the mouse button. The next time you log in with your user Id, the columns are displayed with the width you opted for.

≡ Mcenter		1~
Start page > Overview of assignments		
\	Overview of assignments	Ŧ
Machines		
Machine name	Machine type Hierarchy path Number of assignments New version available Status X X Enter text X Enter number X X Status	~ ×
0 shown / 0 total		
	Update	applications

3. When you select a machine for the first time, an update is carried out and the following message appears: "Post update information: Any actions regarding the application assignments are not possible due to performed Mcenter update. Please, wait a few minutes until the machine is ready to use and try again."

5.5.2 Machine overview of applications

The "<Machine name>" window shows details of the application assignments on the selected machine. If no application is assigned to the machine, the table is empty.

Prerequisites

- The proper rights are required to open the "Overview of assignments". For more information, see Manage users (Page 34).
- The connection between the server and the machine is configured. For more information, see Manage machines (Page 50).
- Tomcat9 service must be running before assigning and updating the application to the client. You can check the service status under "Task Manager - Services".

🎓 Task N	lanager							×
File Opti	ons View							
Processes	Performance	Users	Details	Services				
Name	^		PID	Description	Status	Gro	up	^
C Tomcat	9		2740	Apache Tomcat 9.0 Tomcat9	Running			

Parameter

The following information is displayed for machines:

Parameter	Description				
Application name	Shows the name of the assigned software application.				
Client application state	Shows the application state, for example:				
	Waiting for machine client to install				
	Installing				
	• Installed				
	Uninstalling				
	Downloading				
	Error occurred during installation				
Client application version	Only contains information when "Client application state" of this appli- cation is "Installed". Version can be:				
	Up-to-date				
	Not updatable				
	Update available				
	For more information, see Updating assignments (Page 76).				
	The tooltip shows the version of the applications that is available on the server and the version of the assigned and installed application.				

Procedure

1. Click on the underlined name of the machine in the "Overview of assignments" window. The "<Machine name>" window opens and displays an overview of assigned software packages with their properties.

Zertpege : Overvex of apigneeds - ## c			
*	89		
Autigreente			
Application name	Cleast application state	Givent application version	
Manage Myflesources /Programs	installed	🥜 Up-to-date	
Analyse MyPerformance	Installed	🥜 Ugu-teu-date	
Manage MyResources /Tools	Installed	🖌 Up-tu-date	

- 2. Click on "Change assignments" to add or delete assignments for the machine:
 - Changing assignments (Page 72)
- 3. If the machine is stuck in state "Installing" more than 5 minutes, check whether the machine is connected to the server.
- 4. If the application is in state "Reboot required on machine client ...", then:
 - Reboot the HMI to successfully complete the installation. For an HMI-Advanced machine, you must switch to the service mode configuration to reboot the PCU.
 OR -
 - Restart the Machine Agent client. Additional information is provided in the Installation Manual "Mcenter, Manage MyResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData /Collector".
- 5. If the application is in state "Uninstall failed", the application has to be removed manually.
- 6. You can change the assignments at any time before the HMI is rebooted. Even if an assignment is already in the "Reboot required..." state.
 - Apply the changes of the assignments.
 - Wait until the assignment are in the "Reboot required..." state again.
 - Reboot the HMI.

5.5.3 Changing assignments

In "Change assignment of <Machine name>" window, select applications for installation and uninstallation on the machine.

Start page - <u>Overview of assignments</u> - <u>Machineligent (f)</u> - Owape assignments of Machinelgent (f)								
÷		Change assignm	nents of MachineAgent_01					
Available applications Applications assigned to the machine								
Application name	Available version on the server	Assignment type			Application name	Assigned version	Assignment type	
Access MyData /Collector	1.1.2.0	Connected						
Analyze MyPerformance	1.3.1.0	Connected						
Optimize MyProgramming /NX-CAM	1.3.0.2	Not supported						
			-					
			*					
			÷					

Prerequisites

- The proper rights are required to open the "Overview of assignments". For more information, see Manage users (Page 34).
- The machine model of the machine is available on the server. If the machine's machine model is not available, a message is displayed. Wait until the machine uploads its machine model to the server. If the problem persists, contact your system administrator.
- The connection between the server and the machine is configured. For more information, see Manage machines (Page 50).

Parameter

The following parameters are available:

Column	Description			
Available applications	Displays the applications and their versions which are available on server.			
	the application name			
	 the version which is avaiilable on the server 			
	the available assignment types			
Applications assigned to the machine	Displays the applications and their versions which are assigned to the machine.			
	the application name			
	the version which is assigned to the machine			
	the assignment type which is configured for the machine			

Note

Not all applications have SINUMERIK Operate and HMI-Advanced compatible versions, so the application list depends on the software version.

For example, if an application is only compatible with SINUMERIK Operate, this application does not appear in the "Available applications" column, for HMI-Advanced machines.

Note

Changing assignments on Managed machines

In case of machines with a Managed Client connectivity type, the changing assignments procedure is the same. However, the client application state is installed immediately.

Assignment type

It is possible to assign an application to a machine either as "Connected" or "Managed".

Start page > Overview of assignments > Machinelog	ent_01 > Change assignments of Machinelogent_01					
÷		Change as:	ignments	of MachineAgent_01		
Available applications				Applications assigned to the machine		
Application name	Available version on the server	Assignment type		Application name	Assigned version	Assignment type
Access MyData /Collector	1.1.2.0	Connected		Analyze MyPerformance	1.3.1.0	Connected
Manage MyResources /Programs	13.0.2	Connected	~			
Manage MyResources /Tools	2.0.0.0	Managed	~			
Optimize MyProgramming /NX-CAI	M 13.02	Not supported				
			÷			
			÷			
			_			

Available applications panel

 In case of "Connectivity type" of the selected machine is SINUMERIK Integrate or MachineAgent and the checkbox is active, the "Assignment type" can be set for the new application assignment.

The available values are the following:

Connected

This option will be available if the given application has a client package for the given machine.

Managed

This option will be available if the given application supports **Managed** machines. This means the application will behave as there is no physical connection between the machine tool and the Mcenter server.

- If an application doesn't have a client package for the given machine and does not support **Managed** machines either:
 - The checkbox for the application will be disabled.
 - Not supported label will be displayed as assignment type.
 - The application can not be assigned to the machine.

Applications assigned to the machine panel

This panel only contains the actual assignment type, it can not be changed without unassigning the application first.

Note

Changing assignment of already assigned applications

When moving an already assigned application from right to left, the assignment type can not be changed until the assignment itself is not removed.

- It is not allowed to change the assignment type during a temporal operation.
- To change the assignment type, you should finalize the assignment change operation by clicking on "Apply changes". After the operation is done, the application can be assigned to the given machine again with a potentially different assignment type.

Note

Changing assignment of application that is being uninstalled

It is not allowed to change the assignment type of an application that is being uninstalled.

To understand this consider the use-case:

- The application supports both "Connecte" and "Managed" assignments
- The application is assigned to the machine with the "Connected" assignment type
- You un-assign the application
- While the operation is in progress the application can not be reassigned with a different type (e.g. "Managed")
- The system will force the application assignment type to be the same ("Connected") as it was before until the uninstall operation is finished.
- After the operation is finished (i.e. the application state is set to "Uninstalled"), the application can be assigned with a different assignment type

Procedure with an activated checkbox

Start page > Overview of assignments > Machinely	pert (11) Change assignments of Machineligent (11							
÷		Change as	ssignm	ents of	MachineAgent_01			
Available applications				,	Applications assigned to the machine			
Application name	Available version on the server	Assignment type			Application name	Assigned version	Assignment type	
Access MyData /Collector	1.1.2.0	Connected			Analyze MyPerformance	1.3.1.0	Connected	
Manage MyResources /Programs	13.0.2	Connected	~					
Manage MyResources /Tools	2.0.0.0	Managed	×					
Optimize MyProgramming /NX-CA	M 13.02	Not supported						
				÷				
				F				
				5				

- 1. Click on "Change assignment" button in the "<Machine name>" window. The "Change assignments of <machine name>" window opens.
- 2. In the column "Assignment type" in the "Available applications" panel, set the desired assignment type for the applications you want to assign.
- In the panel "Available applications", select the applications, that you want to assign to the machine. Click the arrow button that points to the right. To select all applications, activate the checkbox in the column header.
- 4. In the panel "Applications assigned to the machine", select the applications, that you want to delete from the machine and click the arrow button that points to the left.
- 5. Click "Apply changes"
 OR Click "Cancel" to discard the changes.

- 6. The "Summary of changes" windows reopens. Click "Apply" to confirm the changes.
- 7. Click on the "Back" symbol .

For "Connected" type assignments the "Client application state" is "Waiting for machine client to install". The "Client application version" is empty.

For "Managed" type assignments, the "Client application state" is "Installed". The "Client application version" is "Up-to-date".

Note

Inactive checkbox

The checkbox is inactive when the machine is unavailable. A tooltip displays the information "The application cannot be assigned to the machine due to incompatible hardware or software."

5.5.4 Updating assignments

In the "Overview of assignments" window, select machines to update their applications. On the selected machines, all previously installed applications are updated.

Prerequisites

- The proper rights are required to open the "Overview of assignments". For more information, see Manage users (Page 34).
- Applications are installed on the machine. Server update is required to get new version of applications on server.

Note

Updating assignments on Managed machines

After the Mcenter server update, the client application version is "Up-to-date" instead of "Update available".

Note

Updating Analyze MyPerformance /OEE

Updating Analyze MyPerformance /OEE assignment is possible if the client has one of the following versions:

- 1.3.0.0
- 1.3.0.1
- 1.3.0.2

Procedure

1. In the "Overview of assignments" window, updatable machines are indicated with a "Yes" value in the "New version available" column. To display the status of the individual applications of a machine, click on the name of a machine. Start page > Overview of assignments > PCU 52 PCU 52 4 nts. Client ap Client applic Analyze MyPerformance Vp-to-date Installed nage MyResources /Programs A Update available Manage MyResources /Tools A Not updatable Change assignm

> An application with the status "Update available" can be updated. An application with the status "Not updatable" must be uninstalled and a new version of the application must be installed.

- 2. In the "Overview of assignments" window, select the checkboxes for those machines that should be updated.
- Click on the "Update applications" button. The "Summary of updates" window opens and displays all machines that will be updated. If you update a machine, all installed applications will be updated.

4. Click on the "Apply" button to continue.

For the affected machines, the value in the "Updates available" column changes to "No" and the value in the "Status" column changes to "Changes in progress". - OR-

Click the "Cancel" button to abort the process.

+		Overview of a	ssignments			Ŧ
Machines						
Machine name v Enter text X	Machine type	Hierarchy path Enter text: X	Number of assignments	New version available	Status	
PCU 52	PCU	root > Siemens > Renningen	3	Yes	No changes in progress	
1 shown / 1 total		Summary of updates Do you want to update the app • PCU 52	clications on the following machines?			
- Shown / 1 total						
					Update applicat	tions

- Click on the name of a machine. During the update process, the "Client application state" is "Download pending" and the "Client application version" is empty.
- 6. As soon as all applications of the affected machines have the state "Reboot required on machine client after installation", reboot the HMI.

Forced update or uninstall

If you have applications with the "Update available" version and you want to install a new so previously not installed application, you are informed that during the installation an update process also will start for the applications with the "Update available" version.

≡ Mcenter		T ~
Start page > Overview of assignments.	Overview of assignments	Ŧ
Machines		
Machine name v Machine type Enter text X V X	Hierarchy path Number of assignments New version available Status Enter text X Enter counter X X X X	~ ×
PCU 52 PCU	root > Siemens > Renningen 3 Yes No changes in progress	
	Summary of updates Do you want to update the applications on the following machines? • PCU 52 Please note that not updatable applications will be uninstalled from the machines. Cancel Apply	

If there are applications with outdated or previous versions and the user starts an update process, the "Summary of changes" window comes up. The window informs the user about the applications with outdated versions that will be uninstalled and applications with previous versions that will be updated.

Start page > Overview of assignments > PCU 52 > Change assignments	sents of PCU 52		
÷	Cha	nge assignments of PCU 52	
Available applications		Applications assigned to the machine	
Application name	Available version on the server	Application name	Assigned version
Optimize MyProgramming /NX-CAM Editor	1.3.0.0	Access MyData /Collector	1.3.0.0
	Summar	of changes	1.0.0.0
		ly want to apply the following changes?	1.3.0.3
		Manage MyResources /Programs will be installed.	
		Analyze MyPerformance will be updated.	
		Cancel Apply	
			Cancel Apply changes

Note

Machines with a Machine Agent connectivity type

Concerning machines with a Machine Agent connectivity type, additional information is provided in the Operating manual "Mcenter, Analyze MyPerformance /OEE".

5.6 Manage openness clients

Prerequisite

You need administrator rights to manage openness clients.

Software products from third-party suppliers can access data or functions from the Mcenter via its open interfaces. As a first step, external clients must authenticate themselves with Mcenter. An access token obtained from the Identity service is used for identification.

Use the Manage openness clients application to create an openness client. The created openness client includes all information you require to get an access token. With such a token you are able to use MMR-API and instantiate tools with geometry data, for example. You must create a dedicated openness client for each client.

Validity of openness clients

Newly created openness clients are valid for one year. After this period, you must change the secret or create a new client.

Note

Expiration of openness API client

The expiration date of the openness API client for which an access token was requested is checked.

If the client secret expires within the next 31 days (compared to the server time), a warning level entry is written to the Identity service log.

5.6.1 Overview of Manage openness clients

The "Manage openness clients" window shows an overview of all created openness clients. It provides the following functions:

- Listing openness clients
- Create a new openness client
- Edit the name of an openness client
- Change the secret of an openness client
- Delete one or multiple openness clients
- Changing the API rights of an openness clients

Parameters

Parameter	Description
ID	Shows the Client-Id of the openness client.
Name	Shows the name of the openness client.
Creation date	Shows the creation date of the openness client.
Expiration date	Shows the expiration date of the openness client.
Assigned API rights	Shows the assigned API rights of the openness client.
	Previously created openness clients (when it was not an option to add API rights to openness client), have every previously available right assigned.
•••	Opens a window in which you select additional columns to be displayed in the overview. Only ID can be optionally configured to show further information. The next time you log in with your user Id, the selected columns are on display.

Procedure

1. On the start page of Mcenter, click on "Manage openness clients".



- OR -

Open the following URL: Overview of openness clients (<u>https://{ServerIP}/opennessclient-overview</u>).

2. The "Overview of openness clients" window opens and displays an overview of all created openness clients with their properties.

		Overview of open	ness clients		
D ID Enter text	X Inter test	X Inter test	Expiration date Conter text	Assigned API rights	× •

5.6.2 Creating a new openness client

You can create openness clients in the "Overview of openness" window.

Note

Openness client name

The name of the openness client does not have to be unique.

Parameter

Parameter	Description	
Create new openness client		
Openness client*	Enter the name of the openness client	
API rights*	Choose the API rights of the openness client	

*) The fields marked with an asterisk are mandatory and must be completed. An error message is output if you make an erroneous entry.

Procedure

- 1. Click on the "Create" button in the "Overview of openness clients" window. The "Create new openness client" window opens.
- 2. Enter the name of the openness client.
- 3. Click on the "Confirm & Download" button to create an openness client. - OR -

Click on the "Cancel" button to discard the inputs.

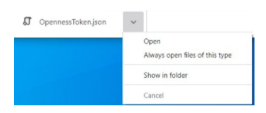
ns actor	s will create a new openness client,	
lame *		
Test1		~
Pl rights	·	
Platfor	m .	
1	fachine state	
2 (Inder management	
2 I	ile scan	
lease not	e: New openness client credentials (clientid and secret pair) will be created and offered to be dow	nloaded.

- 4. The created openness client is displayed in the "Overview of openness clients" window. The "OpennessToken.json" file is created. This file contains all information required to receive an access token from the Identity service. Depending on the browser you use, the file is shown in the status bar. Click the checkmark, to access the following options:
 - Open: To open the file select the corresponding program, for example the Editor.
 - Always open files of this type: The generated file is always opened.
 - Show in folder: Open the "Downloads" directory in which all previously generated files are stored with their dates.

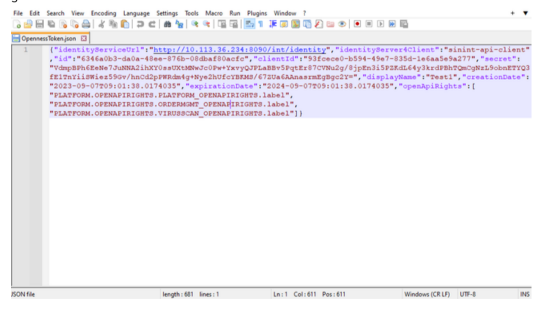
Note

"OpennessToken.json" file

If the "OpennessToken.json" file has been created, it is not possible to create a new file again. If the file is missing, you can change the token, which will invalidate the previously created file.



5. Open the file, you will receive the access token with the information from the secret generator.



5.6.3 Editing an openness client

You can rename existing openness clients.

Note

Openness client name

The name of the openness client does not have to be unique.

Parameter

Parameter Description			
Rename <openness client="" name=""></openness>			
New name* Enter the name of the openness client.			

*) The fields marked with an asterisk are mandatory and must be completed. An error message is output if you make an erroneous entry.

Procedure

- 1. Click on the **:** button that is in the row of the machine you would like to edit in the "Overview of openness clients" window.
- 2. Click on "Edit" The "Rename <openness client name>" window opens
- Enter the name of the openness client. Click on the "Rename" button to rename the selected openness client.
 OR -

Click on the "Cancel" button to discard the inputs.

Rename Te	st1	
This action wi	ll rename the Openness clier	nt Test1.
New name *		
Test2		 Image: A set of the set of the
	Cancel	Rename

4. The renamed openness client is displayed in the "Overview of openness clients" window.

5.6.4 Changing the secret of an openness client

You can change the secret of a selected openness client.

Procedure

- 1. Click on the *i* button that is in the row of the machine you would like to change the secret of in the "Overview of openness clients" window.
- Click on "Change secret The "Change secret for <openness client name>" window opens.
- Click on the "Confirm & Download" button to change the secret of the selected openness client.
 OR -

Click on the "Cancel" button to cancel the operation.

Change secret for Test3

A new secret will be created for the client 'Test3', its id will remain the same.

Please take into account that right after confirming this dialog the system will not accept requests with the previously used secret!

Note: If a new interface is provided or a new function for an existing interface is introduced with a new version of Mcenter then a new Openness client must be created. An existing Openness client cannot be reused for this because the necessary rights might be missing.



4. The "OpennessToken.json" file is created. If you open the file, you receive the access token with the information from the secret generator.

Note Change secret

If the secret has been changed, the previous secret and json file do not work anymore. Only the newly regenerated secret will be accepted.

5.6.5 Deleting openness clients

You can delete unnecessary openness clients from the "Overview of openness clients" window.

Procedure

- 1. Click on the "Actions" button in the "Overview of openness clients" window.
- Click on "Delete". The "Delete openness client?" window opens.

3. Click on the "Delete" button to delete the openness client.

-	OR	-
---	----	---

Click on the "Cancel" button to cancel the operation.

Delete openness client?		
Please confirm whether openness client 'Test' possibly affect system availability.	3' should be permanently	deleted. This could
	Cancel	Delete

- 4. Activate the checkbox of the desired openness client in the "Overview of openness clients" window.
- 5. Activate individual checkboxes. - OR -

Activate the column header checkbox to select all openness clients.

- 6. Click on the "Delete" button. The "Summary of deletions" window opens.
- 7. Click on the "Delete" button to delete the selected openness clients. - OR -

Click on the "Cancel" button to cancel the operation.

÷		Overview of openness clien	ts		٣
	ID Name	Creation date	Expiration date ~	Assigned API rights	.
	93fcece0-b594-49e7-835d-1e6aa5e9a2 Test1	Summary of deletions		Machine state, Order management	. :
	e891f868-2367-4bf6-bc94-52cde2de6a Test2	Do you want to delete on the following open	ness clients?	Machine state, Order management	. :
	6ede436a-a095-474d-9a42-7b6f58642f Test3	 Test1 Test2 Test3 		Machine state	:
3 show	m / 3 total	Cancel	Delete		
3 show	m / 3 total				
				Delete	Create

The selected openness clients are deleted.

5.7 Manage adapters (experimental)

5.7.1 Overview of adapters

The "Overview of adapters" window shows an overview of all uploaded Machine Agent adapters. It provides the following functions:

- Listing adapters both provided by Siemens and uploaded by users
- Displaying adapter package info content (pkginfo.json)

- Uploading new adapters
- Deleting user-uploaded adapters if those are not assigned to any machine (Generic adapters cannot be deleted)

Parameters

The following information is displayed for adapters:

Parameter	Description
v	This symbol appears when you click on the column heading.
	Click on the symbol to sort the elements alphabetically/numerically, ei- ther in ascending or descending order.
>	Click on the symbol to expand the actual row and show the adapter package info content (pkginfo.json). Click again on the symbol to collapse the row.
0	Shows that the adapter is a generic adapter, meaning it is provided by the installer.
Adapter name	Shows the name of the adapter.
Adapter version	Shows the version of the adapter.
ā	Deletes the adapter after a confirmation prompt.
T	Opens the "My Filters" window and filters the adapters table according to the following criteria:
	Adapter name
	Adapter version
	Generic adapter
	For more information, see List filtering (Page 26).
	Click on the filter icon again to close the filter window.

Procedure

1. On the start page of Mcenter, click on "Manage adapters".



- OR -

Open the following URL: Overview of adapters (<u>https://{ServerIP}/adapter-overview</u>).

2. The "Overview of adapters" window opens and displays an overview of all uploaded adapters with their properties.

In order to set your preferred column width, press the left mouse button and drag the column edges to the left or to the right. The respective parameters are automatically saved when you release the mouse button. The next time you open the "Overview of adapters" window, the columns are displayed with the width you opted for. You can upload or delete an adapter.

Note

Black info icons

Black info icons are only shown for generic adapters which are installed during setup. Generic adapters cannot be deleted.

Start page > Overview of adapters (Experimental feature)	
Overview of adapters (Experimental feature)	Т
Adapter Name v Adapter Version	
Enter text X Enter text X	
> Beckhoff Adapter 1.0.0-23	11
> 14.0-62	
Image: Heidenhain Adapter 1.2.0-27	
MTConnect Adapter 1.2.0-10	
OPCUA Adapter 1.2.0-39	11
> 🕐 REST Adapter 1.1.0-8	
7 shown / 7 total	

Start page > Overview of adapters (Experimental feature)		
÷	Overview of adapters (Experimental feature)	1
Adapter Name v Toter test	Adapter Version	×
Beckhoff Adapter	1.0.0-21	
<pre>Package Info Content (</pre>		
G Fanuc Adapter	1.2.0-183	
8 shown / 8 total		
		Upload New Adapte

5.7.2 Uploading an adapter

You can create a new adapter by uploading its package file.

Procedure

1. Click the "Upload New Adapter" button in the "Overview of adapters" window to install a new adapter.

The file selection dialog opens.

- 2. Select the desired adapter file and click on the "Open" button.
 - Multiple file selection is not allowed.
 - During the upload process, user interactions are disabled on the page.
 - If the extension of the selected file is not ".tar.gz", the following error message is displayed: "File extension must be '.tar.gz'!".
 - If the selected adapter file has an incorrect content, its size is too big, there is a version mismatch or 'pkginfo.json' is missing, error messages are displayed.
 - If there is already an adapter installed with the same name and version, the following error message is displayed: "Problem: The adapter could not be created. Reason: Adapter with the same name and version already exists for this user.".

→ * ↑		> test_adapters	>	≠ Ö ,≏ Sear	ch test_adapters	
rganize 🔻 🛛 New fold	er				8 ·	
OneDrive - Sieme	Name	Date modified	Туре	Size		
🚰 Siemens AG	generic	2022. 09. 18. 18:34	File folder			
alemens Au	machineagenttestadapter.tar.gz	2022. 09. 09. 12:35	GZ File	569 KB		
This PC	test_large-file_adapter.tar.gz	2022. 09. 14. 11:08	GZ File	41 701 KB		
3D Objects	test_long-version_adapter.tar.gz	2022. 09. 15. 9:57	GZ File	536 KB		
Desktop	test_short-name_adapter.tar.gz	2022. 09. 14. 13:56	GZ File	536 KB		
Documents						
Downloads						
h Music						
		C ₀				
	ame:			✓ TAR.GZ Fi	le (*.tar.gz)	

5.7.3 Deleting an adapter

You can delete adapters from the "Overview of adapters" window

Note

"Delete" symbol not enabled for generic adapters

The "Delete" symbol is not enabled for generic adapters, because they cannot be deleted. Deleting an adapter is only possible if the adapter is not assigned to any machine.

Procedure

- 1. Open the Overview of adapters" window.
- 2. Click the "Delete" symbol in the "Actions" column to delete an adapter.
- 3. The following dialog box appears. Click on the "Delete" button.
 - OR -Click on the "Cancel" button to abort the process.

Delete adapter 'Test Adapter (v1.0.0-23	i)'?	
Please confirm whether adapter "Test Adapter (This could possibly affect system availability.	r1.0.0-23)' should be p	ermanently deleted.
	Cancel	Delete

- 4. If deletion is successful, a success message is displayed in the upper right corner of the window.
- 5. If the adapter cannot be deleted, an error message is displayed in the upper right corner of the window.

5.8 Platform Open API

5.8.1 Prerequisites

You need to create a new openness client to use the platform's open API. It is not possible to reach the new endpoints with existing openness clients. This external client must authenticate itself with Mcenter. To authenticate on the swagger page use the access token received from the Identity service.

For more information, see:

- Manage openness clients (Page 80)
- Logging into and logging out from Mcenter (Page 19)

5.8.2 Retrieve machine states

GET /machinestate/v1/machines

Λ CAUTION

"/machines/v1" endpoint is deprecated and will be removed in a future release. Please use the latest endpoint as described below.

- Retrieves the state of all machines.
- The full URL depends on your protocol settings:
 - http://<IP address of the Mcenter server>:8090/platform/api/machinestate/v1/machines
 or
 - https://<IP address of the Mcenter server>/platform/api/machinestate/v1/machines

Restrictions

• The online status for machines with connectivity type "Managed Client" is always "Undefined".

Procedure

- 1. Open the Swagger page depending on your protocol settings:
 - http://<IP address of the Mcenter server>:8090/platform/api/swagger/index.html
 - or
 - https://<IP address of the Mcenter server>/platform/api/swagger/index.html

Machine state v1 () (ASS) http://locathost.5110/bwagger/machinestate/swagger (son	
2. Select definition "Machine state v1"	
3. Scroll to the area titled "MachineState".	
GET /machinestate/vl/machines Retrieves the most necessary informations of all the machines.	~ ≜

- 4. Open the field "GET" and click on "Try it out".
- 5. Click on "Execute" to start the request.

{

}

5.8 Platform Open API

Example: Server response for "Get /machinestate/v1/machines" in json string

```
"collection": [
  {
    "id": "48691a62-2426-4ce8-86e1-0126518b8f2f",
    "name": "machine1",
    "connectivityType": 1,
    "isOnboarded": true,
    "onlineState": 2,
    "lastSeen": "2023-01-05T12:45:02.2970876"
  },
  {
    "id": "c74cfee5-fd2c-4615-b935-1029a98d147f",
    "name": " machine2",
    "connectivityType": 1,
    "isOnboarded": true,
    "onlineState": 1,
    "lastSeen": "2022-12-15T10:32:28.3702985"
  },
  {
    "id": "7a29f987-7fd0-4575-9ce7-2a1651bb7ec5",
    "name": "machine3",
    "connectivityType": 1,
    "isOnboarded": false,
    "onlineState": 1,
    "lastSeen": null
  }
]
```

Parameters

Parameters	Туре	Description
id	string	ID of the machine in GUID format
name	string	Name of the machine
connectivityType	number	Connectivity type of the machine
		1 = SINUMERIK Integrate
		2 = Machine Agent
		3 = Managed Client
isOnboarded	"true" or "false"	Onboarded state of the machine
onlineState	number	Online state of the machine
		0 = Undefined
		1 = Offline
		2 = Online
lastSeen	string or "null"	The last time when the machine communica- ted with the server in DateTime format.
		"null" value indicates that the machine has not been onboarded yet.

Note

Online state for connectivity type SINUMERIK Integrate

If the connectivity type is "SINUMERIK Integrate", the parameter "onlineState" is "online", if "lastSeen" is no longer than 10 minutes before the time of the request. The machine communicated with the server in the last 10 minutes. This threshold is configurable. Check the threshold in Consul. Use following path:

key / Values > Processes > SinInt.Machine.Service > isOnlineSection

Service responses

- The request does not contain a valid token
 - status code 401: unauthorized invalid or expired token.
 - status code 403: forbidden You do not have the permission for the requested endpoint.
- An error occurred during the request
 - status code 500: an internal error has occurred. The error is described in the SinInt.PlatformOpenAPI.Service log file
- Platform Open API service unavailable:
 - status code 503: the service is unavailable. Platform Open API service is down or unreachable due to some network issue

System performance

As with every request made to the server, calling this endpoint too many times can impact system performance. Thus monitor the system for degradation. The endpoint should not be called more than once every minute by a client.

5.8.3 Order management

5.8.3.1 Retrieve machines

GET /ordermgmt/v1/machines

Work sequences and work sequence events could be managed via Mcenter open API. The following functionalities are available on the open API:

- Retrieving all in Mcenter existing machines
- The full URL depends on the protocol settings: Creating work sequence
- Retrieving all work sequences
- Retrieving a work sequence by id

- Retrieving a work sequence by unique key
- Retrieving all work sequence events
- Deleting a work sequence event by id

At the endpoint specification a relative path is used, the full URL depends on the protocol settings, for example:

http://<IP address of the Mcenter server>:8090/platform/api/ordermgmt/v1/worksequences

or

https://<IP address of the Mcenter server>/platform/api/ordermgmt/v1/worksequences

Procedure

- 1. Open the Swagger page depending on the protocol settings:
 - http://<IP address of the Mcenter server>:8090/platform/api/swagger/index.html
 - or

3.

- https://<IP address of the Mcenter server>/platform/api/swagger/index.html
- 2. Select the definition "Order management v1".

Swagger	Select a definition Order management v1	×
Order management v1 🐨 🚥		
Servers galatterminagi v		Authorize 🔒
Scroll to the area titled "OrderManagem	ient".	

Swagger memory interference	Select a definition	Order management v1	×
Order management v1 ^{© ©}			
http://HCJ342.158.205.0090puntersauro-appenration-appenzion			
Servers			

- 4. Open the desired field "GET", "POST", "PATCH", "DELETE" and click on "Try it out".
- 5. Enter the appropriate values for parameters.
- 6. Click "Execute" to start the request.

GET /ordermgmt/v1/machines

- Retrieves the list of machines
- A machine id in the list can be assigned to a work sequence

Parameters

Parameters	Туре	Description
id	string	ID of the machine in GUID format
name	string	Name of the machine

Endpoint responses

The endpoint response could be one of the following:

- The request was processed successfully
 - 200 status code: ok The machine list returned
- If the request did not contain a valid token, the following responses can received:
 - 401 status code: unauthorized Invalid or expired token
 - 403 status code: forbidden You do not have the permission for the requested endpoint
- If any error occurred during the request:
 - 500 status code: internal error An error occurred trying to acquire the machines. The error is described in the SinInt.PlatformOpenAPI.Service log file.

Example server response for "GET /ordermgmt/v1/machines" in json string

```
{
    "collection": [
    {
        "id": "60b66798-a0ef-4bf0-9824-49da26d9a2d0",
        "name": "Managed_01"
    },
    {
        "id": "78dc9e27-a22f-48e2-9021-cdcf5a8d55e8",
        "name": "Sinumerik_01"
    },
    {
        "id": "ac047d6a-3850-4436-aead-f1503e9855b7",
        "name": "MachineAgent_01"
    }
  ]
}
```

5.8.3.2 Creating a new work sequence

POST /ordermgmt/v1/worksequences

This creates a work sequence assigned to a machine.

Parameters

Parameter	Туре	Description
workOrderId	string	Work order provided for example via MES
		The work order is typically split in steps named "work sequences"
sequenceNumber	string	Work sequence number within a given work order
description	string	Details about the work sequence, which is a step within a given work order
plannedStartDateMin	string	The earliest planned start of production in ISO8601 format
plannedStartDateMax	string	The latest planned start of production in ISO8601 format
plannedEndDateMin	string	The earliest planned end of production in ISO8601 format
plannedEndDateMax	string	The latest planned end of production in ISO8601 format
minutesPerUnit	number	Minutes it takes to produce / manufacture a unit
minutesForPreparation	number	Minutes needed to prepare the machine, that the work sequence can be produced
actualStartDate	string	Actual start of production in ISO8601 format
actualEndDate	string	Actual end of production in ISO8601 format
numberOfPartsProduced	number	Number of parts of production
numberOfScrapParts	number	Number of scrap parts
state	number	Possible states: 1 - created 2 - accepted 3 - in preparation 4 - prepared 5 - started 6 - partial acknowledged 7 - acknowledged 8 - cancelled 9 - on hold 10 - deleted In the request the 'state' must be '1' (created) Other values result in a validation error
confirmationNumber	string	Identifier to report state changes back to external MES or ERP system
priority	number	Defines the priority of the work sequence
lotSize	number	Defines how many work pieces must be created This value is provided in conjunction with the work order
materialld	string	ID of the material the work piece is generated from
materialDescription	string	Name or description of the material the work piece is generated from
assigned Machineld	string	Reference to an Mcenter registered machine's unique identifier in GUID format

Validation

This endpoint contains validation rules for work sequence to be created.

- workOrderId, sequenceNumber and properties are required
- assignedMachineld need to be an id of an existing machine
- the 'state' must be '1' (created)

- value of WorkOrderld, SequenceNumber, Description, ConfirmationNumber, Materialld and MaterialDescription properties must not exceed 255 characters
- minutesForPreparation and minutesPerUnit need to be greater than zero or equal to zero
- priority needs to be between 1 and 5
- lotSize needs to be greater than zero,
- for dates:
 - dates could be null, otherwise
 - dates need the format yyyy-MM-ddThh:mm:ss.fff[zone offset], according to ISO8601
 - if plannedStartDateMin has a value, the plannedStartDateMax nedds to be set as well and plannedStartDateMin value must be before plannedStartDateMax value, same also in case of plannedEndDateMin-plannedEndDateMax and actualStartDateactualEndDate
 - if plannedStartDateMin and plannedEndDateMin are set the plannedStartDateMin must be before plannedEndDateMin, same also in case of plannedStartDateMaxplannedEndDateMax

Endpoint responses

The endpoint response can be one of the following:

- The work sequence in the request was successfully created
 - 201 status code: created The work sequence was created
- The body of the request was incorrectly parameterized
 - 400 status code: bad request The body of the request was empty or invalid or a work sequence with the same workOrderId and sequenceNumber already exists
- If the request did not contain a valid token, the following responses are shown:
 - 401 status code: unauthorized Invalid or expired token
 - 403 status code: forbidden You do not have the permission for the requested endpoint
- If any error occurred during the request:
 - 500 status code: internal error An error occurred trying to create the work sequence. The error is described in the SinInt.PlatformOpenAPI.Service log file

Example request body for "POST /ordermgmt/v1/worksequences" in json string

```
{
  "workOrderId": "90003",
 "sequenceNumber": "10002",
 "description": "new worksequence",
 "plannedStartDateMin": "2023-03-10T13:08:32.812Z",
 "plannedStartDateMax": "2023-03-20T13:08:32.812Z",
 "plannedEndDateMin": "2023-04-10T13:08:32.812Z",
 "plannedEndDateMax": "2023-04-20T13:08:32.812Z",
 "timePerUnit": 0,
 "timeForPreparation": 0,
 "actualStartDate": "2023-03-09T13:08:32.812Z",
 "actualEndDate": "2023-03-09T13:08:32.812Z",
 "state": 1,
 "confirmationNumber": "12345",
 "priority": 1,
 "lotSize": 1,
 "material": "string",
 "assignedMachineId": "A6274021-2E68-4291-AFD5-3ED2D312893D"
}
```

Example server response for "POST /ordermgmt/v1/worksequences" in json string

```
{
 "workOrderId": "90003",
 "sequenceNumber": "10002",
 "description": "new worksequence",
 "State": 1,
 "plannedStartDateMin": "2023-03-10T13:08:32.812Z",
 "plannedStartDateMax": "2023-03-20T13:08:32.812Z",
 "plannedEndDateMin": "2023-04-10T13:08:32.812Z",
 "plannedEndDateMax": "2023-04-20T13:08:32.812Z",
 "timePerUnit": 0,
 "timeForPreparation": 0,
 "actualStartDate": "2023-03-09T13:08:32.812Z",
 "actualEndDate": "2023-03-09T13:08:32.812Z",
 "numberOfPartsProduced": 3,
 "numberOfScrapParts":0,
 "confirmationNumber": "12345",
 "priority": 1,
 "lotSize": 1,
 "materialId": "id of material"
 "materialDescription": "description of material"
 "assignedMachineId": "A6274021-2E68-4291-AFD5-3ED2D312893D"
}
```

5.8.4 Virus scan (experimental)

In Mcenter, you have the option of introducing additional information into the system via files at various points. These files could be infected with viruses. To protect Mcenter from viruses, you now have the option of using your existing virus scanner with this interface.

The virus scan functionality is disabled by default and can be enabled manually. You can enable it as described in the Installation Manual "Mcenter, Manage myResources, Optimize MyProgramming /NX-Cam Editor, Analyze MyPerformance /OEE, Access MyData /Collector".

The following open APIs are still available regardless of this setting, so files still can be downloaded and their state can be updated. However if this setting is disabled applications can access not scanned or unsafe files as well.

5.8.4.1 Retrieve scanable files

GET /virusscan/v1/files

One time URLs give you access to one specific file to download it. You can acquire a one time URL using the following endpoint supplied with the Id of a file. File Ids can be acquired via the "GET / virusscan/v1/files" endpoint.

- Retrieves the scanable files
- The full URL is
 - http://<IP address of the Mcenter server>:8090/platform/api/virusscan/v1/files
- or
 - https://<IP address of the Mcenter server>/platform/api/virusscan/v1/files

Procedure

- 1. Open the Swagger page depending on your protocol settings:
 - http://<IP address of the Mcenter server>:8090/platform/api/swagger/index.html or
 - https://<IP address of the Mcenter server>/platform/api/swagger/index.html

	Select a definition	Virus scan v1	~
Virus scan v1 1 0AS3			
Select the definition "Virus scan v1".			
Scroll to the area titled "VirusScan".			

/virusscan/v1/files Retrieves all scannable files.

2. 3.

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- 4. Open the field "GET" and click on "Try it out".
- 5. Click "Execute" to start the request.

Example server response for "GET /virusscan/v1/files" in json string

```
{
   "collection":
   [
        {
            "rowId": "3fa85f64-5717-4562-b3fc-2c963f66afa6",
            "hash": "string",
            "localPath": "string"
            "scanableFileSate": number
        }
   ]
}
```

Parameters

Parameters	Туре	Description
rowld	string	ld of the file in GUID format
hash	string	The hash of the file
localPath	string or "null"	The path of the file or null
scannableFileState	number	Possible states: O - New: The files was never scan- ned before 1 - RescanNeeded: The file was scanned before and the elapsed day between the last scan and the current server datetime is within the days configured with the value of "RequestRescanAf- terDays"
		2 - ScanExpired: The file was scanned earlier then the config- ured latest date so the last scan result is now invalid.

Service responses

- The scannable files in the request are successfully retrieved
 - 200 status code: the scannable files are retrieved
- If the request did not contain a valid token, you can receive the following responses:
 - 401 status code: unauthorized invalid or expired token
 - 403 status code: forbidden You do not have the permission for the requested endpoint

- If any error occurred during the request:
 - 500 status code: An error occurred triying to acquire the scannable files. The error is described in the SinInt.PlatformOpenAPI.Service log file
- Platform Open API service unavailable:
 - 503 status code: the service is unavailable The Platform Open API service is down or unreachable due to some network issue.

5.8.4.2 Update the state of a file

PUT /virusscan/v1/files/{rowld}

- Updates the state of a file with the result of the scan
- The full URL is
 - http://<IP address of the Mcenter server>:8090/platform/api/virusscan/v1/files/{rowld}
- or
 - https://<IP address of the Mcenter server>/platform/api/virusscan/v1/files/{rowId}

Procedure

- 1. Open the Swagger page depending on your protocol settings:
 - http://<IP address of the Mcenter server>:8090/platform/api/swagger/index.html or
 - https://<IP address of the Mcenter server>/platform/api/swagger/index.html

	Select a definition	Virus scan v1	~
Virus scan v1 (1) CASS			

- 2. Select the definition "Virus scan v1".
- 3. Scroll to the area titled "VirusScan".
- 4. Open the field "PUT" and click on "Try it out".
- 5. Click "Execute" to start the request.

Example request body for "PUT /virusscan/v1/files/{rowId}" in json string

{ "fileState": 0, "virusScanDescription": "string" }

Parameters

Parameters	Туре	Description
fileState	number	State of the file:
		0 - no result
		1 - unsafe
		2 - safe
virusScanDescription	string or "null"	Any additional notes regarding to the virus scan

The rowId in the URL is the id of the file. You can get the value from the response of the GET /virusscan/v1/files API.

Service responses

- The state of the file was successfully updated
 - 200 status code
- If the request did not contain a valid token, you can receive the following responses:
 - 401 status code: unauthorized invalid or expired token
 - 403 status code: forbidden You do not have the permission for the requested endpoint
- If any error occurred during the request:
 - 400 status code: bad request- The request body is invalid: {error reason}
 - 404 status code: not found File is not found with the given Id: {rowId}
 - 500 status code: An error occurred when tried to update the state of the files. the error is described in the SinInt.PlatformOpenAPI.Service log file
- Platform Open API service unavailable:
 - 503 status code: the service is unavailable Platform Open API service is down or unreachable due to some network issue

5.8.4.3 Get a one time URL for downloading a file

GET /virusscan/v1/files/{rowId}/downloaduri

- Get a one time URL that allows you to download the content of the requested file
- The full URL is
 - http://<IP address of the Mcenter server>:8090/platform/api/virusscan/v1/files/{rowId}/ downloaduri
- or
 - https://<IP address of the Mcenter server>/platform/api/virusscan/v1/files/{rowId}/ downloaduri

The rowld in the URL is the id of the file. You can get the value from the response of the GET /virusscan/v1/files API.

Procedure

- 1. Open the Swagger page depending on your protocol settings:
 - http://<IP address of the Mcenter server>:8090/platform/api/swagger/index.html or
 - https://<IP address of the Mcenter server>/platform/api/swagger/index.html



- 2. Select the definition "Virus scan v1".
- 3. Scroll to the area titled "VirusScan".

GET	/virusscan/v1/files/{rowId}/downloaduri	Get a one time un for downloading file	\sim	9
-----	---	--	--------	---

- 4. Open the field "GET" and click on "Try it out".
- 5. Click "Execute" to start the request.

Service response

- The state of the file was successfully updated
 - 200 status code: the content of the requested file
- If the request did not contain a valid token, you can receive the following responses:
 - 401 status code: unauthorized invalid or expired token
 - 403 status code: forbidden You do not have the permission for the requested endpoint
- If any error occurred during the request:
 - 400 status code: bad request- The request body is invalid: {error reason}
 - 404 status code: not found File is not found with the given Id: {rowId}
 - 500 status code: An error occurred when tried to update the state of the files. the error is described in the SinInt.PlatformOpenAPI.Service log file
- Platform Open API service unavailable:
 - 503 status code: the service is unavailable Platform Open API service is down or unreachable due to some network issue

Using Mcenter on the server

5.8 Platform Open API

Operating on the SINUMERIK controller

Restrictions

- When changing parameters in parallel with "Optimize MyProgramming /NX-Cam Editor" and "NX CAM" note the following:
 If an NX project file (extension .prt) is opened both in "Optimize MyProgramming /NX-Cam Editor" as well as in "NX CAM", saving the file can result in an OMP error. In the OMP application, it is not possible to identify if the several applications open the files. If the NC program is synchronized, you receive an error message. Close the project in "NX CAM" and reload the NC program in the OEM application using the softkey "Reload NC program".
- "Optimize MyProgramming /NX-Cam Editor" does not support zooming in/zooming out using gestures on multitouch panels such as the TOP 2200/1900/1500. To enlarge or reduce the size 3D model, use the vertical softkeys "Zoom +" or "Zoom -" on the OMP user interface of the SINUMERIK Operate client.
- The rotation of the 3D model around the Z axis does not work. This problem only occurs with HMI Operate versions equal or greater than 4.95.

6.1 Shortcut keys

The representation uses an Open GL implementation. This means the following mouse actions and shortcut keys are available:

Action	Function	
Mouse actions		
Left-click and drag	Rotates the 3D graphic.	
Right-click and drag	Moves the 3D graphic.	
Scroll	Zooms the 3D graphic.	
Key actions		
<arrow keys=""></arrow>	Moves the 3D graphic.	
<shift> + <arrow keys=""></arrow></shift>	Rotates the 3D graphic.	
<ctrl> + <t></t></ctrl>	Switches the toolpath on or off.	
<ctrl> + <z></z></ctrl>	Restores the graphic to its original position.	
<ctrl> + <c></c></ctrl>	Assigns a color to each lower body.	
<ctrl> + <c>, 2x</c></ctrl>	Switches the function off.	
<ctrl> + <x></x></ctrl>	In conjunction with a right-click, performs a rotation along the z axis.	
	The background color changes on the display.	
<ctrl> + <x>, 2x</x></ctrl>	Switches the function off.	

Available actions and shortcut keys

6.2 Starting and closing Optimize MyProgramming /NX-Cam Editor

6.2 Starting and closing Optimize MyProgramming /NX-Cam Editor

Connecting to the NX-Cam Server

Start the "Optimize MyProgramming /NX-Cam Editor" to establish a connection to the NX-CAM server.

The CAM operation assigned to the active or selected NC program is loaded. The initialization process is displayed via a progress bar:

"NX CAM Editor is connecting to the CAM server."



Procedure: Start with "OMP" softkey

- 1. Start the "SINUMERIK Operate" operating software.
- 2. Press the "OMP NX-Cam Editor" softkey.



Procedure: Start and close from program editor

- 1. Start the "SINUMERIK Operate" operating software.
- 2. Press the "PROGRAM" key.



- 3. Select the NC program that needs to be opened in "Optimize MyProgramming /NX-Cam Editor".
- 4. Navigate to the CAM operation where a small right arrow button appears.
- 5. Press the right arrow button.
- 6. After opening OMP /NX-Cam Editor, the selected operations row will be selected. 8 ✓ FACE_SIDE3 UGT0202_001
- 7. Press the "Close" softkey to close the OMP /NX-Cam Editor and returns the view to the program editor.

Close

6.3 CAM operation

Once you have started Optimize MyProgramming /NX-Cam Editor, the "NC-Program parameterize: ..." window opens and you see an overview of all CAM operations.

The name of the NC program is displayed in the title bar.

Note

Information on CAM parameters

- Some CAM parameters like the "Blank Distance" parameter can be saved with negative values.
- On some controllers, the CAM parameters "Approach", "Rapid Feed" and "Global Cut Depth" cannot be saved.

Parameters

Parameter	Descri	ption	
Nr.	Shows the consecutive number.		
CAM-Operation Name	Shows	hows the name as used in the NX CAM server.	
Tool Name	Shows	nows the name of the tool.	
State	Shows	that the operation is sup	ported by OMP or not.
	 Image: A start of the start of	Operation available	This operation type is supported by NX cam serv- er, and the toolpath is generated for the current parameter set.
		Toolpath needed	The toolpath is not generated for the current pa- rameter set. The operation details can be opened and the possibility of generating a new toolpath is available. In this state, you also have the pos- sibility to regenerate the toolpaths for all the op- erations with the "Regen. Toolpaths" softkey.
	×	Operation not available	This operation type is either not supported by NX Cam server or the operation details can not be opened because there is no parameter for it.
			The user is informed via a modal dialog.

Procedure

 To obtain additional information about CAM operations, select a line and press the "Open" softkey.

For more information, see CAM details (Page 111).

- To synchronize the NC program with the NX CAM server, press the "Synch. NC" softkey. For more information, see Regenerating the NC program (Page 114).
- To reload the NC program, press the "Reload NC Program" softkey.
- To generate a toolpath for all required toolpath operations, press the "Regen. Toolpaths" softkey.

6.3 CAM operation

OMP AUTO NC-Program parameterize: DEMO.MPF			07/19/21 11:22 PM
Nr. CAM-Operation Name	Tool Name	State 🛆	
1 FACE_TOP	UGT0202_001		
2 CAVITY_TOP	UGT0202_001	∧	
3 CAVITY_MILL	UGT0203_005	$\overline{\mathbf{M}}$	
4 PLANAR_PROFILE_TOP	UGT0201_088		
5 FACE_MILL_FLOOR	UGT0201_015	\checkmark	Open
6 PLANAR_MILL	UGT0201_092	\checkmark	Open
7 FACE_SIDE1	UGT0202_001	\checkmark	
8 FACE_SIDE2	UGT0202_001	\checkmark	Court HO
9 FACE_SIDE3	UGT0202_001	Image: A state of the state	Synch. NC
10 FACE_SIDE4	UGT0202_001	\checkmark	
11 FACE_SIDE5	UGT0202_001	\checkmark	Reload
12 FACE_SIDE6	UGT0202_001	\checkmark	NC Program
13 FACE_FRONT	UGT0202_001	\checkmark	
14 FACE_FRONT_CHAMPFER_BOTTOM	UGT0201_015	\checkmark	Regen.
15 FACE_FRONT_CHAMPFER_TOP	UGT0201_015	X	Toolpaths
16 POCKET1_CAVETYMILL	UGT0201_088		Teolpathe
17 POCKET2_CAVETYMILL	UGT0201_088		
18 POCKET1_PLANAR_CUTCOMP	UGT0201_085		
19 POCKET2_PLANAR_CUTCOMP	UGT0201_085		
20 FACE_MILL_POCKET1_FLOOR	UGT0201_015		
21 FACE_MILL_POCKET2_FLOOR	UGT0201_015	V	K Back
			Dack

Unsupported CAM-Operation

The selected operation has no parameters for OMP /NX-Cam Editor. The type of the operation described in the original part file (NX model file) is not included in the scope descriptive file on the CAM server, possibly because it does not have any remotely changeable parameters.

You receive the following information:

"This operation type is not supported by NX CAM Editor."

Information
This operation type is not supported by NX CAM Editor.
Select another one.

Opening new NC program from editor

If the OMP NX CAM Editor application was started with the help of the area softkey and not from the program editor, there is a possibility to open another NC program from the program editor.

You receive the following warning:

"Do you want to load the NC Program from the Program Editor? This will reset your changes of the already opened NC Program."

6.4 CAM details

Warning

Do you want to load the NC Program from the Program Editor? This will reset your changes of the already opened NC Program.

6.4 CAM details

Further tool parameters are displayed in the "CAM Details" window.

The following information is displayed in the title bar:

- Number of the selected operation
- Total number of operations
- Name of the opened NC program
- Name of the opened operation

6.4 CAM details

Available actions

- 1. Press the "CAM Details" softkey to display further information:
 - A 3D graphic of the model is shown in the left window area.
 - The right window area shows the available parameters with name, value and unit.
 Edit the values.

Parameter names and units cannot be changed.

- To update the changed parameters, press the "Toolpath Update" softkey. The tools are regenerated and displayed.
 For more information, see Regenerating the NC program (Page 114).
- If you want to make further changes, press the "Next Operation" softkey or "Previous Operation" softkey.
 If the softkey is disabled, then this means that there is no further available operation for that file.

If there is any changed parameter a modal dialog is displayed to discard them.

 If you want to save the current changes, press the "Accept" softkey. You receive the following warning:
 "All the changes made to this operation will be saved."

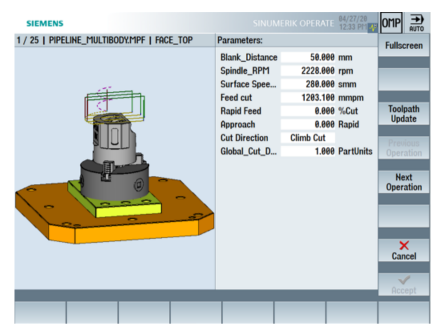
	Warning
All the changes made t will be saved.	to this operation

If you want to discard the changes, press the "Cancel" softkey.
 You receive the following warning:

"All the changes made to this operation will be discarded."

Warning All the changes made to this operation will be discarded.

6.4 CAM details

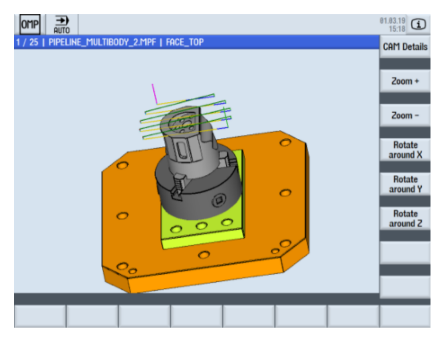


2. Press the "Fullscreen" softkey.

The list of parameters is hidden, and only the 3D model is shown. In this view, you can enlarge or reduce the 3D model, and rotate it in different directions. The movement per softkey press is 15 degrees in one direction. The softkeys are only available on the full screen.

- Press the "Zoom +" or "Zoom -" softkey to enlarge or reduce the size of the 3D model.
- To move the 3D model around the X axis, press the "Rotate around X" softkey.
- To move the 3D model around the Y axis, press the "Rotate around Y" softkey.
- To move the 3D model around the Z axis, press the "Rotate around Z" softkey.
- Press the "CAM Details" softkey to display the overview of parameters again.

6.5 Regenerating the NC program



- 3. To load the tool path based on the newly entered values, press the "Toolpath Update" softkey.
 - The changes are not yet completed; a preview is displayed.

Note Deleting changes

The newly entered changes are deleted only when you press "Cancel" softkey.



If no changes are entered, the tool path is not loaded again.
 You receive the following information:
 No changed parameter detected. No recalculation necessary."



- 4. To navigate to the next operation, press the "Next Operation" softkey.
- 5. To navigate to the previous operation, press the "Previous Operation" softkey.

6.5 Regenerating the NC program

After saving the new values, you must regenerate the NC program based on the changes.

6.6 Creating a new NC program revision

Procedure

- 1. Select the desired CAM operation.
- 2. Press the "Open" softkey. The selected CAM operation is opened in a new window. For more information, see CAM details (Page 111).
- 3. Perform the desired operation.
- 4. By pressing "CAM Overview" softkey, go back to the overview page.
- 5. Press the "Synch. NC" softkey.
 - The NC program is regenerated and updated with the changed values. The data is saved and can also be seen in NX CAM.

Generating NC Program
The active NC Program is being regenerated and updated based on the actual values.
This may take some minutes, please wait

6.6 Creating a new NC program revision

Prerequisite

You can create a new revision of the package once the NC programs have been updated and synchronized. MMR /Programs must be installed and running.

For more information, see Regenerating the NC program (Page 114).

Restrictions

- Creating a new NC program revision is not working with MMR /Programs path variable feature. You cannot use path variables for NC programs, you have to use the exact path on the machine string value on MMR /Programs web application.
- Creating a new NC program revision is not working if the path of the NC program file contains white space:
 e.g. "/NC/_N_WKS_DIR/_N_NC_PACKAGE_WPD" is a valid file path for OMP, but "/NC/ N WKS DIR/ N NC PACKAGE WPD" is not a valid file path for OMP

6.6 Creating a new NC program revision

Procedure

1. After the synchronization, the pop-up message: "Do you want to create a new revision with the modified NC Program?" appears.

Press the "Cancel" softkey to cancel the operation. The "Overview" window opens. - OR -

Press the "OK" softkey to create a new revision.

Nr.	CAM-Operation Name	Tool Name	State	^	
	FACE TOP	UGT0202_001	1		
2	CAVITY_TOP	UGT0202_001	À		
3	CAVITY_MILL	UGT0203_005	Ā		
4	PLANAR_PROFILE_TOP	UGT0201_088	$\overline{\mathbf{v}}$		
5	FACE_MILL_FLOOR	UGT0201_015	\checkmark		
6	PLANAR_MI	Warning	\checkmark		
	FACE_SIDE1		\checkmark		
	FACE_SIDE2 Do you want to create a n		\checkmark		
	FACE_SIDE3 with the modified NC Prog	ram?	\checkmark		
	FACE_SIDE4		\checkmark		
	FACE_SIDE5		\checkmark		
	FACE_SIDE6		\checkmark		
	FACE_FRON	0010202_001	\checkmark		
	FACE_FRONT_CHAMPFER_BOTTOM	UGT0201_015	\checkmark		
	FACE_FRONT_CHAMPFER_TOP	UGT0201_015	×		
	POCKET1_CAVETYMILL	UGT0201_088	\checkmark		
	POCKET2_CAVETYMILL	UGT0201_088	\checkmark		×
	POCKET1_PLANAR_CUTCOMP	UGT0201_085	\checkmark		Cancel
	POCKET2_PLANAR_CUTCOMP	UGT0201_085	\checkmark		
	FACE_MILL_POCKET1_FLOOR	UGT0201_015	\checkmark		
21	FACE_MILL_POCKET2_FLOOR	UGT0201_015	\checkmark	×	OK
					J.

During the upload, a loading screen with the message "The new revision is being uploaded to MMR /Programs. Please wait..." is displayed. As soon as the upload is completed, the loading screen disappears.

6.6 Creating a new NC program revision

Nr. CAM-Operation Name	Tool Name	State 🔷	
1 FACE_TOP	UGT0202_001		
2 CAVITY_TOP	UGT0202_001		
3 CAVITY_MILL	UGT0203_005		
4 PLANAR_PROFILE_TOP	UGT0201_088		
5 FACE_MILL_FLOOR	UGT0201_015		
6 PLANAR_MI	Uploading	\checkmark	
7 FACE_SIDE1		\checkmark	
8 FACE_SIDE2		\checkmark	
9 FACE_SIDE3 The new revision	is being uploaded to MMR /Programs.		
10 FACE_SIDE4	Please wait	\checkmark	
11 FACE_SIDE5			
12 FACE_SIDE6		\checkmark	
13 FACE_FRON	0010202_001	\sim	
14 FACE_FRONT_CHAMPFER_BOTTOM	UGT0201_015		
15 FACE_FRONT_CHAMPFER_TOP	UGT0201_015	×	
16 POCKET1_CAVETYMILL	UGT0201_088		
17 POCKET2_CAVETYMILL	UGT0201_088	\checkmark	
18 POCKET1_PLANAR_CUTCOMP	UGT0201_085	\checkmark	
19 POCKET2_PLANAR_CUTCOMP	UGT0201_085		
20 FACE_MILL_POCKET1_FLOOR	UGT0201_015		~
21 FACE_MILL_POCKET2_FLOOR	UGT0201_015		X
			Cancel

2. If you want to perform other operations during the upload, press the "Cancel" softkey to close the dialog box.

The uploading process is not interrupted.

Note

Canceling the upload dialog

If you press the "Cancel" softkey to close the "Uploading" dialog box, no error message appears if there is a problem during the upload.

Operating on the SINUMERIK controller

6.6 Creating a new NC program revision

Error and system messages

Connection failed

The server connection was not established within the prescribed time frame.

You receive the following error:

"Failed to establish server connection. Please contact your network service. NX CAM Editor will restart."

Error
Failed to establish server connection. Please contact your network service. NX CAM Editor will restart.

Error correction

- 1. Check the connection between the SINUMERIK controller and the server.
- 2. Press the "OK" softkey to re-establish a connection.

Missing essential data

The selected NC program does not contain the required specific information to download the initial data from the server. For example, the part file name or the associated postprocessor is missing.

You receive the following warning:

"The loaded NC program does not contain valid NX CAM Editor specific information (CAM file name and/or post processor). Please check the active program."

Uarning	
The loaded NC program does not contain valid NX CAM Editor specific information (CAM file name and/or post processor). Please check the active program.	

- 1. Press the "OK" softkey.
- 2. Check and correct the active NC program.
- 3. Restart the Optimize MyProgramming /NX-Cam Editor. OR -
 - Press the "Reload NC program" softkey.

The NC program is reloaded. The correct path is read out.

Error when overwriting the active NC program

The active NC program is not replaced by the processed program which is downloaded from the server. The reason is, for example, it is currently running or has been opened by an external source path.

Note

Automatic overwriting internal NC programs

Internal NC programs can be overwritten automatically if they are not running or open.

Stop and close the appropriate program.

You receive the following information:

"NX CAM Editor was unable to overwrite the active NC program."

Information	
NX CAM Editor ω_{as} unable to overwrite the active NC program.	

Error correction:

1. Switch to the "HMI tmp" directory. The regenerated NC program is loaded into the "HMI tmp" directory and replaces the active NC program.

The directory can be configured on the controller in the "epsConfig.user.xml" file.

- 2. Search for the appropriate NC program.
- 3. Replace the NC program manually.

The regenerated NC program is blank

The regenerated NC program is sent back from the NX-Cam Editor with a blank file.

You receive the following error:

"The regenerated NC program is either empty or invalid. Do you want to retry the process?"

Error
The regenerated NC program is either empty or invalid. Do you want to retry the process?

Error correction:

Press the "OK" softkey.

Optimize MyProgramming /NX-Cam Editor attempts to regenerate and load the NC program.

- OR -

Press the "Cancel" softkey to cancel the action.

The NX-Cam Editor project file is not opened

If the Optimize MyProgramming /NX-Cam Editor client cannot load/open the NX CAM server project.

You receive the following warning:

"The part file could not be opened. Contact your CAM Server support! Do you want to retry?"

Warning
The part file could not be opened. Contact your CAM Server support! Do you want to retry?

Error correction

- 1. Press the "OK" softkey. The Optimize MyProgramming /NX-Cam Editor Client is reloaded.
- 2. If the error message is still displayed, check the content of the NC file for possible errors. OR -
 - Please contact the CAM server support team.

Storage failed

The storage process is not performed before the regeneration.

You receive the following information:

"Part file cannot be saved. Contact your CAM Server support!"

Information
Part file cannot be saved. Contact your CAM Server support!

Error correction

- 1. Press the "OK" softkey. The Optimize MyProgramming /NX-Cam Editor Client attempts to reload the NC program.
- 2. Please contact the CAM server Support.

Initialization failed

The initialization process failed. The operation list cannot be downloaded from the CAM server.

You receive the following information:

"Could not download CAM operations. Contact your CAM Server support! Do you want to retry?"

Information	
lownload CAM operations. ur CAM Server support! it to retry?	

Error correction

- 1. Check the connections to the Mcenter and to the CAM server.
- 2. Check the validity of the selected NC program.
- 3. Press the "OK" softkey to repeat the initialization.
 OR Contact the CAM server support team.

Opening the operation failed

Downloading the operation parameters failed.

You receive the following error:

"A server error occurred, unable to download operation-parameters. Would you like to retry?"

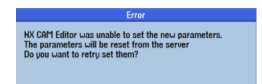
Error A server error occurred, unable to download operation-parameters. Would you like to retry?

Error correction

- 1. Press the "OK" softkey to repeat the action.
- 2. Open another operation.
- 3. Check whether the parameter list can be downloaded correctly.
- 4. If it can, check and correct the corrupted file on the CAM server.

Updating the tool path failed

The server cannot update the tool path. You receive the following error: "NX CAM Editor was unable to set the new parameters. The parameters will be reset from the server. Do you want to retry set them?"



Error correction

Press the "OK" softkey to repeat the update process.

- OR -

Press the "Cancel" softkey to cancel the entire action.

Tool path incorrect

The following error message is displayed:

- If the tool path assigned to this operation is empty or invalid.
- If the available parameters are not displayed in a correct tool path.
- If the parameters for the update are not correct.

You receive the following information:

"Toolpath is not correct."

	Information
Toolpath is not correct.	
•	

Error correction

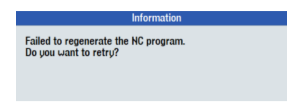
Check whether the parameters are correct.

NC program regeneration error

The new NC program does not contain any Optimize MyProgramming /NX-Cam Editor-specific information.

You receive the following information:

"Failed to regenerate the NC program. Do you want to retry?"



Error correction

To repeat the procedure, press the "OK" softkey.

Errors during creating a new NC program revision

In case of a problem during the upload, for example if the NC Program has not changed, you receive the following error:

"Failed to upload or create the new revision in MMR /Programs."

	Error	
Failed to uple in MMR /Pro	ad or create the new revision grams.	
	g. 1 . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

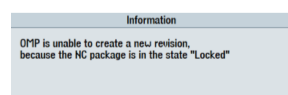
If the package is in a state that does not allow the creation of a new revision, an error message appears.

The message states one of the following reasons for the failed upload:

- "In preparation"
- "Locked"
- "Rejected"

You receive the following information:

"OMP is unable to create a new revision, because the NC package is in the state "Locked"



Mendix integration

8.1 Overview

In this chapter you can read how to use the openness interfaces of Mcenter from your Mendix low-code environment. The documentation of the existing openness interfaces is available in the Operating Manual of each application that supports such API. This documentation is focused on how to reach those APIs from a Mendix application.

To be able to use the open APIs, you need to authenticate with our identity solution, acquire a token and send it with all your requests to the openness interface endpoints.

In the following sections you can find a detailed description on how this authentication works, followed by the documentation of the Mcenter authenticator module for Mendix that can be used to automate most of the steps of the authentication process.

8.2 Authentication

The Mcenter server uses OAuth2 for authentication. Getting data from the server requires an access token. Access tokens can be acquired via openness clients.

Keep in mind that the openness clients have limited rights and only the supported endpoints can be called with them.

Procedure

- Enter the following example address: Swagger (<u>https://<IP address of the MMR</u> server>/mmr/api/swagger/index.html). The "Swagger"> "MMR API Service" window opens.
- 2. Scroll to "Order Request" area

Order Request	^
GET /requestorders/components/v1 Requests all purchase order requests or all purchase order in queried state	~ ≜
POST /requestorders/components/v1 Creates a new purchase order request	✓ ≜
CET /requestorders/components/v1/{porId} Requests purchase order request via its por id	∨ â
PUT /requestorders/components/v1/{porId} Update a purchase order request	✓ ≜
DELETE /requestorders/components/v1/{porId} Deletes a specific Purchase Order Request based on its porid	✓ â
PUT /requestorders/components/v1/{porId}/{componentId} Update Delivery data and its related PurchaseOrderItem(s)	~ ≜
DELETE /requestorders/components/v1/{porId}/{deliveryNumber} Deletes a specific PurchaseOrder delivery based on its port and deliveryNumber.	~ ≜

- 3. Open the desired fields "POST", "GET", "PUT", "DELETE"" and click on "Try it out"
- 4. Enter the appropriate values for the purchase orders
- 5. Click "Execute"

Example "POST requestorders/components/v1"

```
Mendix integration
```

8.2 Authentication

```
"purchaseOrderId": 0,
"porld": "string",
"purchaseOrderItemsDto": [
 {
  "componentDto": {
   "componentId": "string",
   "din": "string",
   "supplier": {
    "id": "string",
    "name": "string"
   },
   "maxPurchaseOrderQuantity": 0,
   "limitPurchaseOrderToRoles": [
    "string"
   ]
  },
  "deliveryDto": [
   {
    "deliveryNumber": 0,
    "deliveredAmount": 0,
    "deliveredGoodQuantity": 0,
    "deliveryDate": "2023-08-10T23:22:17.846Z",
    "stackId": "3fa85f64-5717-4562-b3fc-2c963f66afa6"
   }
  ],
  "quantity": 0,
  "slidingAveragePrice": 0,
  "minimumDeliveryQuantity": 0,
  "orderedQuantity": 0,
  "deliveredQuantity": 0,
  "deliveredGoodQuantity": 0,
  "latestDeliveryDate": "2023-08-10T23:22:17.846Z",
  "purchaseOrderItemDeliveryStateDto": "Initial",
  "note": "string"
```

}

8.2 Authentication

], "plantDto": { "id": "string", "name": "string" }, "deliveryAddressDto": { "cityName": "string", "country": "string", "faxNumber": "string", "fullName": "string", "name": "string", "name2": "string", "phoneNumber": "string", "postalCode": "string", "region": "string", "streetName": "string" },

"accountAssignmentDto": { "businessArea": "string", "costCenter": "string", "costObject": "string", "controllingArea": "string", "goodsRecipientName": "string"

},

"earliestDeliveryDate": "2023-08-10T23:22:17.846Z", "latestDeliveryDate": "2023-08-10T23:22:17.846Z", "wishedDeliveryDate": "2023-08-10T23:22:17.846Z", "plannedDeliveryDate": "2023-08-10T23:22:17.846Z", "committedDeliveryDate": "2023-08-10T23:22:17.846Z", "createdByUserDto": { "id": "string", "name": "string", "role": "string" },

"creationDate": "2023-08-10T23:22:17.846Z",

8.2 Authentication

"purchaseOrderState": "Initial",

"purchaseOrderDeliveryStateDto": "Initial",

"note": "string"

}

Exceptions structure:

• Bad Request (400)

The error message appears after the following actions:

- The request body is null or empty
- Minimum order amount not proper: The ordered quantity for any purchase order item should be factor of minimum order amount of related tool component.

8.2.1 Creating an openness client

Procedure

- 1. To create an openness client, start the "Manage openness clients" application.
- 2. Click on "Create".
- 3. Name your client.
- 4. Click on "Confirm & Download".
- 5. The downloaded file contains the credentials of the openness client.

8.2.2 Acquiring an access token

You can acquire tokens by sending a REST request to the server's token endpoint with the credentials of the openness client.

Request method: POST

Request URL: <URLoftheserver>/int/identity/connect/token

Header:

Content-Type: application/x-www-form-urlencoded

Body:

client_id: sinint-api-client

grant_type: ClientAuthGrantType

ClientAuthPayload: {"clientId":"<Client ID from file>","secret":"<secret from file>"}

The response is a JSON file containing the access token:

8.3 Using the openness client in Mendix

```
{
"access_token": "<accesstoken>",
"expires_in": 3600,
"token_type": "Bearer",
"scope": "sinint-api"
}
```

The access token is valid for an hour. The token should be used while it is valid. Only request a new token when the old one has expired.

8.2.3 Using the access token

When you request data from the Mcenter server, the access token must be included in the request. To use the access token, set the Authorization header of the request to "bearer" and insert the access token:

Authorization: bearer <insert access token here>

8.3 Using the openness client in Mendix

8.3.1 Storing the openness client

The credentials of the openness client need to be stored in the Mendix application. You can store the contents of the "OpennessToken.json" file or just the necessary properties (clientId and secret).

The URL of the server's token endpoint also needs to be stored. The token endpoint is:

<server URL> /int/identity/connect/token

You can also get the URL of the Identity service from the downloaded file. It is the identityServiceUrl field.

8.3.2 Getting access token from server

An access token can be acquired by sending a REST request to the server's token endpoint. Create a microflow in your Mendix application that sends the request to the server with the credentials of the openness client.

Create a REST request with the following configuration:

- Set Location to the address from configuration (should be <server address>/int/identity/ connect/token)
- Set HTTP method to POST
- Add HTTP header Content-Type: 'application/x-www-form-urlencoded'
- At Request choose Custom request template

8.4 Using the provided Mendix authentication module

- Set Template to client_id=sinint-apiclient&grant_type=ClientAuthGrantType&ClientAuthPayload={1}
- Parameter is the client credentials in JSON format
- At Response set Response handling to Apply import mapping and select the matching mapping

8.3.3 Storing access token

Store the received access token to be used for authentication. Create an entity with the following structure to store the access token:

- access_token: string
- expires_in: integer
- token_type: string
- scope: string

Store the datetime when the token was received. With the store datetime and the "expires_in" property, it can be determined if the token is still valid. The "expires_in" property is in seconds. Its default value is 3600 (one hour).

Create a JSON mapping to easily convert the received JSON into an entity.

8.3.4 Getting data from Mcenter server

To get data from the server, a REST request must be sent to the appropriate endpoint. An access token must be included in the request.

To achieve this in the Mendix application, create a microflow in your application. First, check stored access token. If no access token is stored or the stored token is expired, request a new access token.

Create a REST request. In the Call REST microflow activity at HTTP Headers, add a custom HTTP header:

- Key: Authorization
- Value: 'Bearer ' + <access token>

Set the URL to the server endpoint you want to get the data from. The returned data is in JSON format. Create an entity and JSON mapping to store the received data.

8.4 Using the provided Mendix authentication module

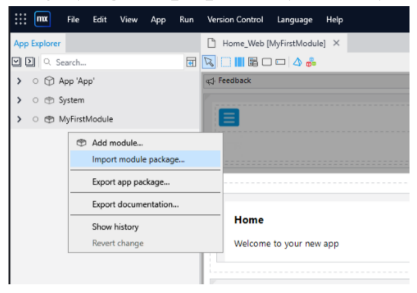
Prerequisite

You are familiar with Mendix development, have Mendix studio installed and already started to develop an application which needs to show data coming from Mcenter.

8.4.1 Installing the module

Procedure

 To import the authentication module into your Mendix application, right click on the empty space in the App Explorer view and select "Import module package". Select your package file (SI5_OAPI_Connector.mpk) and click "Open".



- 2. The "Import Module" window opens.
 - Select the "Add as a new module" action and click on the "Import" button.

Import Module	×
Module	
Name	SI5_OAPI_Connector
based on the nar	ou replace a module with a new version, existing user data will be retained nes of entities, attributes and associations. If you delete a module and r version of it, all user data will be lost.
Action	Add as a new module
	Import Cancel

3. Click on the "OK" button to acknowledge the following warning:

Mendix integration

8.4 Using the provided Mendix authentication module

Warning	-		×
The following files in the app directory will be overwritten by those in the package:			
C:\Mendix\App-main\vesources\Design_header.png C:\Mendix\App-main\vesources\icon-bit.png C:\Mendix\App-main\vesources\icon-list.png C:\Mendix\App-main\vesources\icon-widget.png C:\Mendix\App-main\vesources\icon-widget.png			~
L	ОК	Car	ncel

8.4.2 Setting up authentication

Procedure

- 1. Configure the connection to Mcenter. To start, create a dataview at the appropriate place.
- 2. Configure the microflow data source to use the following microflow: "SI5_OAPI_Connector.GetOAPIClientConfiguration"

Edit Data View 'dataView1'				×
General Appearance				
General				
Form orientation	 Horizontal O Vertical 			
Label width (weight)	3			
Show footer	● Yes ○ No			
Empty entity message				
Data source				
Туре	○ Context	isten to widget		
Microflow	SI5_OAPI_Connector.GetOAPIClientConfigura	Select	Show	
Microflow settings			Edit	
Editability				
Editable	● Yes 🔾 No			
Read-only style	● Control ◯ Text			
Visibility				
Visible	Default		Edit	
Common				
Name	dataView1			
Tab index	0			
			_	_
0		OK	Canc	el

3. Add the "ClientAuth_Config" snippet from the "_USE ME" folder in the connector module, a "Save" and a "Cancel" button to the data view. The end result should look like the following:

8.4 Using the provided Mendix authentication module

E (ClentAuth by microfrom 'GetOARClentConfiguration)	۲
ChentAuth_Config]	
Cient ID	
[Cientia]	
Client Secret	
[Secret]	
Token endpoint	
[TokenEndpoint]	
Openness token JSON	
[OpenessTokenRas]	
	(5 lines)
Copy the contents of the OpennessToken/son file into the text box and click the 'Apply Openness token /SON' button to automatically fill the configuration fields.	
Apply Openness token JSON	
Save Cancel	

8.4.3 Accessing Mcenter open API

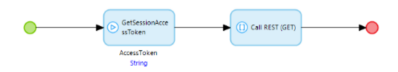
Procedure

1. To insert the proper authorization header into your REST call, in your microflow, add a "Microflow call" activity before "Call REST".

Configure it to run the "SI5_OAPI_Connector.GetSessionAccessToken" microflow. The returned string should be stored in a variable. In this example, the variable name "AccessToken" is used.

Call Microflow					×
Action					_
Microflow	SI5_OAPI_Connector.GetSessio	nAccessToken	Select	Show	
🖉 Edit parameter value					
Name	Туре	Argume	ent		
Task Queue					
Execute this microflow i	n a Task Queue				
Output					
Return type	String				
Use return variable	● Yes ○ No				
Variable name	AccessToken				
3			ОК	Cano	el

2. The resulting flow should look like the following:



3. Add the "Authorization" header into the request and set its value to 'Bearer ' + \$AccessToken`. Replace "\$AccessToken" with the name of your variable.

Mendix integration

8.4 Using the provided Mendix authentication module

Call REST Service				×
General HTTP Headers Request R	esponse			
Authentication				
Use HTTP authentication				
User name			Edit	
Password			Edit	
Custom HTTP Headers				
🗋 New 🧷 Edit 🛇 Delete				
Key	Value			
Authorization	'Bearer ' + \$AccessToken	Edit exp	ression	
				l
0		ОК	Can	cel

Appendix

A.1 List of abbreviations

Admin	Administrator (user role)	
API	Application Programming Interface: Programming interface or extension interface for connection and interaction between software systems	
CNC	Computerized Numerical Control	
COM	Communication	
DIR	Directory, directory	
FAQ	Frequently Asked Questions	
h	Hour	
HTTP	Hyper Text Transfer Protocol, hypertext transfer protocol	
HTTPS	Hyper Text Transfer Protocol Secure, secure hypertext transfer protocol	
IB	Commissioning engineer (user role)	
ID	Identification number	
IE	Internet Explorer	
IFC	Interface Client	
IIS	Internet Information Services	
loT	Internet of Things	
MB	Megabyte	
MLFB	Machine-Readable Product Code	
MMR /Tools	Manage MyResources /Tools management	
MMR /Programs	Manage MyResources /Programs management	
MSTT	Machine control panel	
NC	Numerical Control: Numerical control	
NCU	Numerical Control Unit: NC hardware unit	
OEE	Overall Equipment Effectiveness	
OEM	Original Equipment Manufacturer	
OP	Operation Panel: Operating equipment	
OMP /NX-Cam Editor	Optimize MyProgramming /NX-Cam Editor	
PC	Personal Computer	
PCU	PC Unit: Computer unit	
PLC	Programmable Logic Control	
SI	SINUMERIK Integrate	
SK	Softkey	
SSL	Secure Sockets Layer, cryptographic protocol to encrypt data transferred between serve and client	
SW	Software	
TLS	Transport Layer Security, cryptographic protocol to encrypt data transferred between server and client	

Appendix

A.1 List of abbreviations

TMD	Tool Master Data
TMD-ID	Unique identification of Tool Master Data
ТОА	Tool Offset Active, identifier (file type) for tool offset
URL	Uniform Resource Locator
UTC	Universal Time Coordinated

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