

PROCESS AUTOMATION

# My Control System (on-premise) Operation

User Manual



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Release: April 2024

Document ID: 2PAA121209

Revision: Y

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## 1. Introduction

My Control System (on-premise) is a part of the Advanced Digital Services offering from ABB. This document is intended to provide assistance in the use of MCS-OP.

This manual does not discuss the settings and process for collecting the necessary data with the My Control System - Data Collector (MCS-DC). For details on the collection process refer to document ref. [1] & [2].

## 1.1. General (Introduction & main functions)

My Control System (on-premise) is a standalone secure service delivery platform that provides information in a central location.

It uses data collected during scheduled and on demand analyses for comparison against best practices and standards to detect performance irregularities and provides the user with standardized views of Key Performance Indicators (KPIs).

This comparison quickly pinpoints issues, helping to improve system reliability, availability, and performance. Automated e-mail notifications can be configured based on defined trigger situations to directly inform the users on the latest analysis results.

Depending on the available licenses different functionality is enabled within the platform. E.g. having an active Cyber Security Workplace license available for the system will enable all the relevant functionality within the platform to monitoring the most important parameters related to maintain cyber security standards in your system.

## 1.2. Used icons



## Warning/important notice

Indicates a warning or important notice that must <u>not</u> be ignored.



### Informational notice

Indicates additional information which should be read by the user.

## 1.3. Terminology

Table 1: Terminology

Term	Description
CSM	Control System Monitoring
CSWP	Cyber Security Workplace Functionality hosted by the My Control System on-premise application
DCS	Distributed Control System
ENS	McAfee Endpoint Security
ePO	McAfee ePolicy Orchestrator
FQDN	Fully Qualified Domain Name

Term	Description
KPI	Key Performance Indicator This is a basic item or elementary function of the control system which is checked. It consists of one or more values to be measured and evalu- ated
MCS	My Control System This is a platform hosting ABB service applications in the ABB Cloud
MCS-DC	My Control System Data Collector Software, which collects data from an installed control system
MCS-FW	My Control System – Forwarder Software, which distributes data collections of MCS-DC to consuming applications like e.g., MCS-OP
MCS-OP MCS on-premise	My Control System (on-premise) application. This is the platform hosting MCS functionality on a customer site
RAP VSE	Remote Access Platform Virtual Security Engine
SDF	System Data File This file consists of relevant raw data collected on site, which is then used to generate data sets
SEPM	Symantec Endpoint Protection Manager
SID	System identifier This is a unique serial number of control systems used by the software license register (SoFa). The system identification number is always writ- ten close to the digits, e.g. SID1234
SoFa	Software Factory Global ABB database holding detailed information on ABB software li- censes
VSE	McAfee VirusScan Enterprise

## 1.4. Scope & Software versions

The scope of the document is for installing MCS on-premise as per the supported software versions. In general, MCS on-premise supports all control system versions as supported by the MCS Data Collector. Refer to document ref. [2] for the complete list.

The CSWP feature set supports a limited subset of the control system versions and is supporting:

- ABB System 800xA
  - System 800xA version 6.0
  - System 800xA version 6.1
- ABB Symphony Plus
  - Symphony Plus version 3
  - Symphony Plus version 2.1 and above excluding the ABB Symphony Plus Collector function
- ABB Freelance
  - Freelance 2016
  - Freelance 2019

For a listing of all supported ABB services / service products and 3<sup>rd</sup> party products, refer to document ref.[1].

## 2. Using My Control System (on-premise)

## 2.1. Sign on to the system

My Control System		
My Control System, v6		
<mark>]</mark> Log in with Windows		
Log in with ABB.local		
Username		
Password		
6		
Login	All rights reserved 20	24

Figure 1: Login screen

When accessing MCS-OP you are asked for your login credentials.

There are 3 options to login:

- Log in with Windows
- Log in with an Active Directory Federation Service provider (ADFS). There is an option to choose a particular provider if there is more than one provider setup. The user will be forwarded to the login page of the ADFS provider to proceed with the login procedure.
- A dedicated username and password

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The Windows user needs to be setup first in MCS-OP to be able to log in. This is only applicable for Active Directory user accounts. Refer to document ref. [1] for more information



The Active Directory Federation Service provider needs to be setup first in MCS-OP, else it will be hidden. This is only applicable if an Active Directory Federation Service is available. Refer to document ref. [1] for more information



Keep in mind that due to security reasons, you will be automatically logged out of MCS-OP after 20 minutes of inactivity

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Note that the support for Internet Explorer has been dropped by end Q2 2022. We are recommending using Microsoft Edge to access the web portal.

After the successful login the System Status tab of the 1<sup>st</sup> SID is displayed.

ABB	My Control System – Cyber Security Workplace – Western Chemicals Inc. Global HQ > DemoHQUS01, DEMO-Company-G	LOBAL-HQ-US, Hidland, United States - SoFa Demo Site 2 > Absorber, 800xA, U	SA (SID75493)	¥. Ø
60	System Status Licenses and Contacts			ち Expand all widgets   川! Customize dashboard
~	PERFORMANCE KPIS	ASSETS	SECURITY KPIS	MALWARE PROTECTION Security ~
0				
₽	12 6 6 Findings Errors Warnings	143 ↑ 120 Assets	25 2 Findings Errors Warnings	14 5 1 Nodes with 1ssues Warnings
H	Last collection: 17 hours ago Previous collection: 1 day ago	Service status:      Running Last service status update: 20.11.2023 15:08 Activity trend	Last collection: 17 hours ago Previous collection: 1 day ago	Service status:      Running     Last service status update: 20.11.2023 15:10
	SOFTWARE KPIS	6,000	SECURITY UPDATES Security ~	BACKUP Security V
	3 o 3 Findings Errors Warnings	4,000 3,000 2,000	12 1 Nodes with Issues	O Nodes with Issues
	Last collection: 17 hours ago Previous collection: 1 day ago	1.000	Service status: ● Running Last service status update: 20.11.2023 15:10	Service status: 🔿 Running Last service status update: 20.11.2023 15:10
Q				
8				
٥				
				My Control System 6.6 [Release notes] All rights reserved 2023

Figure 2: System Status tab

Click in the upper left corner on the ABB logo to open the site/SID selector to work with MCS-OP in the correct context.

You can select either site or SID to check the details of your system.



Figure 3: Site/SID selector

## 2.2. Overview (general layout)

The MCS-OP dashboard consists for 4 major areas:

- 1. Navigation bar (Chapter 2.2.1)
- 2. Filter area (Chapter 2.2.2)
- 3. Overview area (Chapter 2.2.6)
- 4. Footer area (Chapter 2.2.3)

ABB	My Control System – Cyber Security Workplace - Western Chemicals Inc. Clobal HQ > DemoHQU501, DEMO-C	Company-GLOBAL-HQ-US, Midland	l, United States - SoFa Demo Sit	e 2 > Absorber, 800xA, USA (SID754	93)	1		<b>A</b> *	0
6	Performance KPIs Software KPIs Event Los	Alerts and Notification	ns					😐 te	
⊵	▼ Filters	DATA SET PIE CHART	s	tatus: 🔮 Published	TREND				Â
Ø	Data Set	Data set na	ame: Upload 2023-11-17 15:1	2 () 🖞	150				
뮷	Upload 2023-11-17 15:12   Show latest available data		Total checks 🖉	192	200				
Ē	Result All results displayed	(	Warning Uncertain	5	50				
	KPI Mode		To be done	123	o Feb Mar	Apr Nay Jun	Jul Aug Se	o Oct Nov	
	All KPI modes displayed 🗸			B Report					
	2 Cancel Apply	WINDOWS DOMAIN	COMPUTER	SYSTEM	CONTROL	VIRTUAL ENVIRONMENT -	NETWORK	INSTALLATION & ENVIRONMENT	
	≓ Comparison	DC Self	DNS Server			ESXI			
	Data set to compare Select a data set to compare	diagnostics, xA	Automatic Registration, xA	License violation, xA			~		
_	You can compare only data set older than the selected one		Routing Order, xA	System backup, xA		~			
4	Compare		Receive stde scaling, xA	User structure, xA	Show all 36 KPIs	Show all 37 KPIs	Show all 7 KPIs	Show all 5 KPIs	
ð			Mandatory	Service					-
-*					4		My Control System 6.6 [Relea	ise notes] All rights reserved.	2023

Figure 4: General layout

## 2.2.1. Navigation bar

The navigation bar consists of 3 different sections:

- 1. SID selector
- 2. Categories (Chapter 2.2.4 onwards)
- 3. Administration and configuration (Chapter 2.2.12)

ABB	My Control System – Cyber Security Workplace – Western Chemicals Inc. Global HQ > DemoHQUS01, DEMO-C	ompany-GLOBAL-HQ-US, Midland	, United States - SoFa Demo Site 2	> Absorber, 800xA, USA (SID7540	» <b>1</b>			3 A. O
6	← Performance KPIs Software KPIs Event Los	d Alerts and Notification	'S					<b>•</b> • •
⊻	▼ Filters	DATA SET PIE CHART	Sta	tus: 🔮 Published	REND			i i
Ø	Data Set	Data set na	me: Upload 2023-11-17 15:12	00	150			
뮻	Upload 2023-11-17 15:12 ~		Total checks 🗲	192	100			
Þ	Result		Error Warning Uncertain	9 5 2	50			
2	KPI Mode		<ul> <li>Passed</li> <li>To be done</li> </ul>	53 123	0 Feb Mar	Apr May Jun	Jul Aug Se	p Oct Nov
	Cancel (Apply)	WINDOWS DOMAIN	COMPUTER	SYSTEM	CONTROL	VIRTUAL ENVIRONMENT -	NETWORK	INSTALLATION & ENVIRONMENT
2	₽ Comparison	DC Self diagnostics, xA	DNS Server Automatic Registration, xA	License violation, xA				_
3	Select a data set to compare v You can compare only data set older than the selected one	Show all 8 KPIs	Routing Order, xA	System backup, xA	~	~	•	~
0	Compare		Receive side scaling, xA	User structure, xA	Show all 36 KPIs	Show all 37 KPIs	Show all 7 KPIs	Show all 5 KPIs
10			Mandatory	Service				
¢							My Control System 6.6 [Relea	senotes] All rights reserved 2023

## Figure 5: Navigation bar

Use the navigation bar to access the different areas (e.g. "Health"). Hover over the left menu to see the names of the sections.

6	General Information
~	Health
•	Security
₽	Inventory
E	Documentation
	<b>L</b> ₂
Ą	Contact ABB
	Data sets
Ф	Settings

Figure 6: Left navigation bar

Once an area is selected a second level navigation bar will be displayed (if available for that area).



Figure 7: Second level navigation

## 2.2.2. Filter area

On the left side of the dashboard, you have a selection and filter area to narrow down / modify the results and content that is shown in the overview area.

By default, filter area is detached from the main view. Click on the "Show filters" icon to display it:



Figure 8: Show filter area

Click on the "Hide filters" icon to hide filter area:



### Figure 9: Hide filter area

The visibility of the filter area will be remembered when browsing the application.

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Depending on the category you have selected, different filters may apply. In this example the filters for the category Health / Performance KPIs are used

<b>T</b> Filters	
	1
Performance Data Set	
Upload 2023-11-17 14:39	~
Show latest available data	
Result	2
All results displayed	~
KPI Mode	3
All KPI modes displayed	~
	Cancel Apply

#### Figure 10: Filter area

1. Data Set selector: Select the data set that you would like to inspect. Only one data set can be selected at any given time. By default, the option "Show latest available data" is enabled.



- This means MCS-OP will keep the selected data set when switching between the categories only if data for the category is available. Otherwise, it will automatically select the latest available data for the category, irrespective of the data set it came from. If you want to browse through one specific data set, this option needs to be disabled. Disabling this option is only kept in the local storage of the browser.
- Result selector: Select specific KPI results to narrow down what will be displayed in the overview area. This selector allows multiple choice, e.g., you can select "Error" and "Warning" at the same time. If the selector is left empty, all KPIs and their results will be displayed.
- 3. KPI Mode: Select either automated or manual KPIs. If the selector is left empty, all KPIs will be displayed. This section only appears if you have an active System Assessment license and selected data set is of type "Automated and manual KPIs".

After you selected your filter, click "Apply". The page will refresh and display the data you have selected. You can also click "Cancel" to revert any selection you have made to the currently displayed view.

## 2.2.3. Footer area

Information about the current MCS-OP version is provided in the footer area of the dashboard. In addition, the footer area provides a direct link to the Release notes to be found under category Documentation (Chapter 2.2.11)

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Figure 11: Footer area

## 2.2.4. Categories

MCS-OP uses five different categories to structure all the information that is available for the control system.

- 1. General Information (Chapter 2.2.5)
- 2. Health (Chapter 2.2.8)
- 3. Security (Chapter 2.2.9)
- 4. Inventory (Chapter 2.2.10)
- 5. Documentation (Chapter 2.2.11)

## 2.2.5. General Information

The general information category consists of two tabs:

- 1. System, site or fleet status (high level overview about the system, site or fleet status of the installed control system)
- 2. Licenses and Contacts (general information about the installed control system, e.g. licenses and contacts)

## 2.2.5.1. System Status

The System Status tab gives you a high-level overview about the status of the control system. The KPI analysis results from all categories (Health, Security and Inventory) as well as widgets from other functions are combined within this single dashboard. The dashboard consists of different widgets representing the different categories / functions (e.g. Performance KPI, Security KPIs, ...).

stem Status Licenses and Conta	cts					😼 Collapse all widget	s 🔛 Customize da
PERFORMANCE KPIS	Health	ASSETS	(Inventory) ^ SECURIT	Y KPIS	Security A	MALWARE PROTECTION	Security
		162 ↑ 137 3138 Assets Activity	Index Findings			6 Nodes with issues	
Last collection: 17 hours ago Previous collection: 1 day ago		Service status:   Running Last service status update: 17.11.2	Last collec 02314:45 Previous c	ction: 17 hours ago collection: 1 day ago		Service status:  Running Last service status update: 17.11.2	1023 14:45
Affected areas		Activity trend	Affected a	areas		Status	
Computer	41 6	4.000	Policy S	iettings	25	Service Provider KPI	
Windows Domain	1	5,000	Softwar	re	2	Client KPI	
System Applications	۲	4,000 2,000 1,000	Ţ				
SOFT WARE KPIS	Health		SECURIT	Y UPDATES	Security A	ВАСКИР	Security
3			12			0	
Findings			Nodes wit	th Issues		Nodes with issues	
Last collection: 17 hours ago			Service st	atus: 🔵 Running		Service status: 🔵 Running	

Figure 12: System Status

Each widget has two views (expanded / collapsed) showing a different level of detail. Use the toggle button to switch between the views or click on "Expand all widgets" in the upper right corner.

SECURITY KPIS	Security 🔨	SECURITY KPIS	Security
<b>122</b> ↑ 4		122 ↑ 4	1 Warnings
indings ast collection: 26 days ago revious collection: 26 days ago		Findings Last collection: 26 days ago Previous collection: 26 days ago	
Affected areas Policy Settings	↓ 2 ↑ 6 120		
Firewall	1		
Software	1		

Figure 13: Expanded / collapsed view

Click either on the heading or on the number of findings, to jump to the corresponding KPI analysis of the category.

Click on one of the "Affected areas" (e.g. Firewall) to jump to the KPI analysis of the category using the "Tree view" where the affected area is automatically expanded.

Hover over the indicators in the "Affected areas" to get more information about the changes within this area.

Affected areas		
Windows Dom	↓1 1	
System Applica	ations un	ŋ ↑1 2
	Event collector redundancy	🛛 Warning 🔶 📕 Passed
Computer	Service providers	Warning 🔶 📕 Passed
	System backup	Warning 🔶 📕 Passed

Figure 14: Changes in area

The appearance of the system status tab can be customized. Click on "Customize dashboard" in the upper right corner to start the customization. On the left side of the screen, you have an area where you can do the following adjustments:

- Dashboard Layout (3 or 4 column layout for different screen resolutions)
- Color Theme (Default or High-Performance color theme)
- Widgets (Enabling / Disabling / Expanding / Collapsing widgets)

In addition, the arrangement and order of the widgets can by changed by dragging & dropping the widget to another column or position.

EDIT: System status dashboard						Discard changes	ave
DASHBOARD LAYOUT ③							
3 columns							
4 columns			SECU	JRITY KPIS Security A X	BACKUP Security A X	HARDWARE LIFECYCLE	
COLOR THEME (1)					0		•
O Default					0	9	
<ul> <li>High Performance</li> </ul>			6		Nodes with issues	Replacements	
WIDGET ③			<b>19</b> 4 6	ction: 3 years ago :ollection: 3 years ago	Service status:  Running Last service status update: not available	available	
<ul> <li>Health</li> </ul>			Findings	37035		Last collection: 2 years ago	
Desfermence KDIe (1)			Last collection: 2 years ago		Backup	Lifecycle states	
Performance KPIS @	Ŭ		Previous collection: 2 years ago	Iware †1 1	Total number of nodes 4	Obsolete 2	
Software KPIs 🛈	0		Affected areas				
Alerts and Notifications ①	$\odot$					Limited 5	
Event Load 🕚	$\odot$		windows bomain 11 c	iettings 4			
~ Security			Computer 48 16 11	s-Security 1		Classic	
Backup ①	0		Control network 3				
Malware Protection ①	$\odot$		System Applications 46 11 2				
Security KPIs	•						
Security Updates ①	$\odot$	SOFTWAF					
> Inventory			•				
R <sub>2</sub> Collapse all widgets		<b>4</b> † 1					

Figure 15: System status customization

If a widget is displayed only if some requirements are met, an info icon is displayed in the left pane next to the widget name. Hover over the icon to see the details.

WIDGET ⑦		
✓ Health		
Performance KPIs 🛈	$\odot$	
Software KPIs 🛈	This fu	inction is only available for the following system
Alerts and Notifications	familie fallou	es: System 800xA, S+ Operations and with the
Event Load 🛈	10100	ing incense: system Monitoring.

Figure 16: Requirements to display a system status widget

If there are some requirements to display a specific system status widget it is visualized in two ways:

- If for the selected SID, the requirements are not met, information about the needed conditions is displayed in the blue box.



Figure 17: Requirements for the selected SID are not met

 If for the selected SID, the requirements are met, blue icon is displayed in the widget. Click on the icon to check the details.



Figure 18: Requirements for the selected SID are met

#### 2.2.5.1.1. Performance KPIs, Software KPIs and Security KPIs

[1] Performance KPIs, Software KPIs and Security KPIs widgets show the number of findings (errors or warnings) in the latest data set with the trend indicator and difference compared to the previous data set. Number of KPIs which have worsened and improved is presented in the tooltip.

[2] Information about the latest and previous collections is presented below with more details on hover.

[3] Red label next to the "Affected area" indicates there is at least 1 error whereas yellow one shows there are no errors but at least 1 warning in the specific KPI category. The number of all findings in each category is displayed in the grey label on the right side. Next to that, trend indicators and more details in the tooltip are shown.



Figure 19: Performance KPIs, Software KPIs and Security KPIs widgets

### 2.2.5.1.2. Event Load and Alerts and Notifications

Event Load as well as Alerts and Notifications widgets present CSM data.

[1] Sum of critical and high events from last 31 days.

[2] Number of critical or high events from last 31 days listed separately based on the severity.

[3] Information of the time period for which data is presented.

[4] Trend showing the number of critical (in red) and high (in orange) number of events from last 3 months

[5] Sum of notifications with critical or high severity from last 31 days

[6] List of "Affected areas" for which notification with critical (red label) or high (orange label) severity has been sent. The sum of notifications with critical or high severity in each category is displayed in the grey label on the right side.



Figure 20: Event Load and Alerts and Notification widgets

#### 2.2.5.1.3. Malware Protection, Security Updates and Backup

[1] Malware Protection, Security Updates and Backup widgets show the number of nodes with issues (errors or warnings).

[2] Information about the service status and its last update is presented below with more details on hover. If ABB My Control System – Data Collector modules (Malware Protection or Security Updates type) is enabled, this data on the respective widget is replaced with last MCS-DC collection information.

[3] Red label indicates there is at least 1 error whereas yellow one shows there are no errors but at least 1 warning in the specific KPI category. The tooltip presents the description of the KPI category. The number of all findings in each category is displayed in the grey label on the right side.

	MALWARE PROTECTION Security	SECURITY UPDATES Security ^ BACKUP Security ^
Name McAfee ePolicy Orchestrato	1 9 Nodes with issues 2 Service status:      Agent/Host Service or on Agent McAfee ePolicy Orchestrator Running Idle	6     2       Nodes with issues     Nodes with issues       Service status:          • Running Last service status: update: 11.01.2023 10.59     Service status: update: 11.01.2023 10.59       Status     Backup
	Service Provider KPI 1 Client KPI 1	Client KPI Client KPIs monitor if backups are defined for computers and if the backups are scheduled.

Figure 21: Malware Protection, Security Updates and Backup widgets

#### 2.2.5.1.4. Hardware Lifecycle

[1] Hardware Lifecycle widget show the sum of devices in Obsolete, Limited or Classic lifecycle phase with available replacement.

[2] Information about the last collection is presented below with more details on hover.

[3] "Lifecycle states" section indicates the number of devices with available replacements in each lifecycle phase.

		ntory ^	×
1	9		
	Replacements available		
2	Last collection: 1 yea		
	Obsolete	2	
3	Limited	5	
	Classic	2	

Figure 22: Hardware Lifecycle widget

#### 2.2.5.1.5. Assets

[1] Assets widget indicates the number of active assets from the current day. This will ensure that dormant assets are picked up when becoming active again. Next to the number of active assets difference between the current day and the previous day is displayed with an arrow indicating the trend.



Total amount of assets which are detected and listed in the asset overview could be different.

[2] Activity index is displayed only in case it is critical (red) or high (orange). The thresholds can be set in the Activity index widget available on Assets tab under Settings.

[3] The service status is available with information when it was updated.

[4] The activity trend is visible in the expanded version of the widget and shows the changes from the last 15 days.



Activity index, details about the service status and activity trend are displayed in the MCS-OP if the selected SID has active Cyber Asset Inventory license and Passive Network Monitoring application has been installed.

	ASSETS	Inventory ^
	1 <b>30</b> to yesterday 2	100 Activity Index
Name ForeScout eyelns	- 3 Service status: Running Agen pect on Agent ForeScout eyeInspect	t/Host Service nning Idle
	4 200	And
	100 50 0 Dec 28 Dec 31 Jan 03 Jan	n 06 Jan 09 Jan 12

### Figure 23: Assets widget

### 2.2.5.2. Site Status

The Site Status tab works in the similar way as System Status but gives you a high-level overview about the status of the whole site.

Site Status			Kara Collapse all widgets ☐ III Customize dashboard
PERFORMANCE KPIS	SECURITY KPIS	MALWARE PROTECTION Security	HARDWARE LIFECYCLE
1 SIDs with issues Affected SIDs	1 SIDs with issues Affected SIDs	L SIDs with issues Affected SIDs	1. SIDs with replacements available
Absorber, 800xA, USA SU075493	Absorber, 800xA, USA II SID75493	Absorber, 800xA, USA SI075493	Affected SIDS Absorber, 800XA, USA SID75493

Figure 24: Site Status

Under "Affected SIDs" you will see the list of all SIDs which require your attention.

The color of the label matches the worst result for the listed SID but you can hover over the indicator with the total number of findings to check the details.

Click on one of the "Affected SIDs" (e.g. SID89385) to jump to the KPI tab of the widget's category.

IDs with issues		
ffected SIDs		
Main Power, Harmo SID75497	ony S+, USA	S
Absorber, 800xA, L SID75493	JSA 5 La	4 Error Warning st collection: 2 years ago

Figure 25: Site status widget

The appearance of the site status tab can be customized independently of the customization of the system status tab.

Assets widget indicates the number of SIDs with high or critical activity index. The list of these SIDs is listed in the expanded version of the widget.

For each SID information about the activity index is available (the color of the label matches the activity index and additionally, a tooltip with the activity index level is available on hover) as well as the number of active assets from the current day.



Total amount of assets which are detected and listed in the asset overview could be different.

ASSETS	tory 🔨 🗙
2 SIDs with blob or	
critical activity index	
Activity on SIDs	
Main Power, Harmony S+, USA SID75497	15
Absorber, 800xA, USA SID75493	Number of assets

Figure 26: Assets widget

#### 2.2.5.3. Fleet Status

The Fleet Status tab works in the similar way as Site Status but gives you a high-level overview about the status of the whole fleet.

Fleet Status			🏂 Expand all widgets 🛛 🔛 Customize dashboard
SECURITY UPDATES Security V	MALWARE PROTECTION Security ^	SECURITY KPIS Security V	HARDWARE LIFECYCLE
1 Sites with issues	1 Sites with issues Affected sites DemoHQUSOL, DEMO-Company GLOBAL-HQ-	1 Sites with issues	O Sites with replacements autobile Affected sites
BACKUP Security V	US, Midland, United States - SoFa Demo Site 2	SOFTWARE KPIS Health V	~
O Sites with issues		1 Sites with Issues	No sites requiring your attention

Figure 27: Fleet status

Under "Affected sites" you will see the list of all sites which require your attention.

The color of the label matches the worst result for the listed site but you can hover over the indicator with the total number of findings to check the details.

Click on one of the "Affected sites" (e.g. "DemoHQUS01, DEMO-Company-GLOBAL-HQ-US, Midland, United States - SoFa Demo Site 2") to jump to the Site status tab.

1			
Sites with issues			
Affected sites			
DemoHQUS01,	DEMO-Compar	y-GLOBAL-HQ-	
US, Midland, U	nited States - So	oFa Demo Site 2	IDs with error
US, Midland, U	nited States - So	oFa Demo Site 2	IDs with error
US, Midland, U	nited States - So	oFa Demo Site 2	L <sup>4</sup> m IDs with error

Figure 28: Fleet status widget

#### 2.2.5.4. Licenses and Contacts

The licenses and contacts tab is available in SID context and consists of three different areas:

- Automation Software Maintenance widget (gives information about the status of your service contract)
- Licenses widget (lists all licenses that are registered for your control system)
- Contact widgets (lists all relevant contacts for your control system)

System Status Licenses a	nd Contacts								
AUTOMATION SOFTWARE MAINTENANCE							ABB CONTACTS		
Level: ASM Upgrade	Level: ASM Upgrade Status: Active valid to Dec 31, 2025							CONTACT NAME	т
More information about	the program						ABB Local Service Contact	Demo MCS	>
							ABB Project Contact	Per Svensson	>
LICENSES						īL			
		LICENSE					END CUSTOMER CONTACTS		
LICENSE	PRODUCT	CLASS	LICENSE TYPE	HARDWARE ID		Ш			
SL779483903301017	800xA 6.1.0 System	Base	Permanent	0A1B2C3D4E5F	>	Ш	CONTACT TYPE 1	CONTACT NAME	T
SL725304807013037	System Update Service	Service	Leased	SID75493	>	Ш	Control System Administrator	Jessie James	>
SL575130610083010	System Fingerprint	Service	Leased	SID75493	>	Ш	Maintenance Engineers	Carter Jackson	>
SL258160610083010	System Assessment	Service	Leased	SID75493	>	Ш	Maintenance Engineers	Enrico Gonzales	>
SL269190610083010	System Monitoring	Service	Leased	SID75493	>	Ш	Maintenance Engineers	Demo MCS	>
SL423270010211022	Cyber Security Workplace	Service	Leased	SID75493	>	II.			
						Ц	PARTNER CONTACTS		
							DEMO-PARTNER-GH DEMO PARTNER ADDRESS DEMO PARTNER CITY Germany DEMO MAIN		v

Figure 29: Licenses and Contacts

In the license widget you can expand the individual licenses to get additional information on the license details.

LICENSE	PRODUCT	LICENSE CLASS	LICENSE TYPE	HARDWARE ID	
SL779483903301017	800xA 6.1.0 System		Permanent	0A1B2C3D4E5F	^
License status Active					
License Class - Production     E000A System identifier -     1800A Base System.     1x 100 tags, non-redundant.     1x 1000 tags, redundant.     1x 1000 tags, redundant.     1 E00X for AC 100.     1 Adult Trail.     1 Operator Workplace Additiv     1 Symbol Factory for Process     1 FEI New Object Creation 5     1x 300 Control Loop Asset     1x 100 Exprise Additiv     1x AMIT Multiplexer Connect.     1x 100 Exprise Additive	Phase - - - - - - - - - - - - - - - - - - -				
<ul> <li>2 x 100 IEC 61850 Non-Redun</li> </ul>	dant Devices				

Figure 30: License details



All data in the Licenses and Contacts tab is taken from SoFa. In case something is not correct it needs to be changed in SoFa directly. Afterwards, the SID offline package needs to be downloaded from My Control System (web) again and imported into the MCS-OP to reflect the changes.

## 2.2.6. Overview area

The overview area gives you a quick impression about the analyzed data and the results for each category. The structure is nearly the same for all the categories. In this example the overview area for the category Security / Security KPIs is used.

Three different widgets are displayed in the overview area:

- 1. A pie chart in the top-left presenting all results from the selected data set in an easy and comprehensive manner. Click on the reports button to create/access reports from this category (not applicable for all categories). Use "Export KPI results" button to export the KPIs from the selected category or all KPIs.
- 2. A trend graph in the top-right giving you an overview how results changed over time. Hover over the vertical line to see the details of each data set.
- 3. KPIs at the bottom showing the results for the individual checks.

DATA SET PIE CHART S	tatus: 🔮 Published	TREND			
Data set name: Upload 2024-02-26 (	0 2	60			
Total checke Error Error Warning Uncertain Rased To be done Export KPI resu	116 6 7 54 43 wits v 🎦 Report	40 20 0 Feb 22		Feb 25	Feo 20
WINDOWS DOMAIN	COMPUTER		SYSTEM APPLICATIONS	CONTROL STRUCTURE	VIRTUAL ENVIRONMENT - ESXI
SysVol Replication	Receive side scaling, xA RNRP Event Logs, xA		User structure, xA Licensed tags expiration, xA	~	~
	Time synchronization qua	ality, xA	Service providers, xA		
	Important Windows log e	events, xA	Show all 18 KPIs	Show all 8 KPIs	Show all 27 KPIs
	Windows Connection Mar	nager Service			

Figure 31: Overview area

The KPIs can be browsed using different views that will help you easily find the most relevant data. The different views will be described in the following chapters.

Switch between the views using the toggle button. Hover over the icon to check the tooltip with the view name.



## Figure 32: Toggle button

You can also use the comparison view which is located in the filters area.

≓ Comparison	
Data set to compare	
Select a data set to compare	~
You can compare only data set older than the sele	cted one
	Compare

Figure 33: Comparison view

### 2.2.6.1. Groups view

The groups' view gives a quick basic overview about the KPIs with the worst result in the different groups. It is limited to 10 KPIs per group and displays only KPIs with the result "Error" or "Warning". Click on a KPI to access the details page (Chapter 2.2.7) of the corresponding KPI. If you want to see all KPIs of the specific group, click on the "Show all KPIs" button to view all KPIs in the Tree view.

SOFTWARE	ANTIMALWARE		FIREWALL	POLICY	POLICY SETTINGS	
~	Antimalware Update Status	~	Profiles Show all 3 KPIs	~	Audit Account Lockout	
Show all 5 KPIs	Show all 2 KPIs	Show all 7 KPIs		Show all 1 KPIs	Audit Authentication Policy Change	
					Audit Computer Account Management	

Figure 34: Groups view

### 2.2.6.2. Tree view

The tree view shows all the KPIs, their status and the reported result in an expandable tree.

The KPIs are grouped into main sections (e.g. Security), subsections (e.g. Software, Antimalware) and the individual KPI (e.g. Windows OS version).

Click on the KPI name to access the details page (Chapter 2.2.7) of the corresponding KPI.

The KPI mode column indicates if this KPI is an "automated KPI" (collected with the MCS-DC) or an "manual KPI" (only available with a valid System Assessment license).

The status column indicates if the KPI is already collected (either automatic or manual) or if it still needs to be done. The status "to be done" is displayed if either the data is not yet imported, it was not possible to collect data for that specific KPI, or the manual performed KPI is not yet evaluated.

The result column shows the result of the analysis of the KPI. The result can be error, warning, uncertain, passed, info, to be done or skipped.

The user changes column allows you to filter for KPIs that either were edited, have attachments, or have user comments. All these are indicated by small icons on the KPI.

KPI	collapse all	KPI MODE	STATUS	RESULT	USER CHANGES	т
~	Security (195)		99% done (193 out of 195)			
	<ul> <li>Software (5)</li> </ul>		100% done (5 out of 5)			
	Windows OS version	🗲 Automated	✓ Done	Passed		
	Auto starting software	🔑 Automated	✓ Done	Passed	1	
	Third-party software	🔑 Automated	✓ Done	Passed		Ø
	Third-party software list	🔑 Automated	✓ Done	Info	Ģ	
	Security patches	🗲 Automated	✓ Done	Passed		
	Y Antimalware (2)		100% done (2 out of 2)			
	Installed Antimalware	🗲 Automated	✓ Done	Warning		
	Antimalware Update Status	🔑 Automated	✓ Done	Error		

Figure 35: Tree view

#### 2.2.6.3. Grid view

The grid view gives you an overview on the devices and their individual results. Here you can quickly check which device was causing the problem. Click on the squares to access the details page (Chapter 2.2.7) of the corresponding KPI.

DEVICE	SOFTWARE	ANTIMALWARE	COMMUNICATION	FIREWALL	POLICY	POLICY SETTINGS
KPI Result						
Computer						
\$00XAV6111-AC\$1						
800XAV6111-AC52						
800XAV6111-DC1						
800XAV6111-DC2						
BOOXAV6111-GEN1						
800X4W6111-GEN2						
800XAV6111-OW1						
800XAV6111-OW2						
800XAV6111-OW3						
800XAW6111-OW4						
BACKUPSERVER						



### 2.2.6.4. Comparison view

The comparison view gives you the possibility to check which KPIs changed their status between two data sets. To do so, at least 2 data sets need to be available.

Select a data set from the "data set to compare" dropdown to compare it to the dataset you are currently looking at.

The results are divided into four sections:

- 1. KPIs that became worse
- 2. KPIs which improved
- 3. KPIs which did not change their results
- 4. KPIs which are not comparable (e.g. they were not collected before)

You can expand each result to see details on which KPIs changed. Click on the result or KPI name to access the details page (Chapter 2.2.7) of the corresponding KPI.

← Health > Performance KPIs > Comparison				
<b>Y</b> Filters	1 KPI HAS WORSENED	0 KPI HAS IMPROVED	83 KPIS ARE UNCHANGED	0 KPI NOT COMPARABLE
Performance Data Set	1 KPI changed to 📕 Error 🗸 👻		5 KPIs unchanged 📕 Error	
Demo Data 4 v	CPU load Passed -> Error		72 KPIs unchanged  Passed	
Show latest available data			6 KPIs unchanged 🗧 Warning 🔷	
Result				
All results displayed				
KPI				
· · · ·				
Cancel				
≓ Comparison				
Data set to compare				
Demo Data 3 v				
You can compare only data set older than the selected one				
Compare				

Figure 37: Comparison view

## 2.2.7. KPI details page

The KPI Details page shows you all relevant information concerning one specific KPI.

It consists of three different widgets:

- 1. KPI result with the description and the result viewer
- 2. Additional information
- 3. Details

For some KPIs additional information is available via the documentation icon next to the widget name.

ECURITY PATCHES							
WARNING 2	♥ □					🗲 Autor	nated KPI software English
scription Is KPI verifies the Security 0xA versions 6.0 and high version 2.1.x and higher In-ABB systems, as long as	r Patches that are installed on each er s collection is done with MCS-DC 2.	node part of the system. It is on 5 or higher	ly available for:				
sult Viewer							Export KPI results
DEVICE	RESULT	OS CAPTION	KB NUMBER	STATE	DESCRIPTION	REPLACEMENTS	INFO
	All ~						×
800XAV6111-OW1	Warning	Windows 10	KB5003711	5	Security Update for	KB5005112	This patch is tested
800XAV6111-OW1	Warning	Windows 10	KB5003711	5	Security Update for	KB5005112	This patch is tested
800XAV6111-OW4	Passed	Windows 10	KB5012170	2	2022-08 Security U		This patch is tested
800XAV6111-OW3	Passed	Windows 10	KB5012170	2	2022-08 Security U		This patch is tested
800XAV6111-ACS1	Passed	Windows Server 2019	KB5012170	2	2022-08 Security U	-	This patch is tested
800XAV6111-ACS2	Passed	Windows Server 2022	KB5012170	2	2022-08 Security U		This patch is tested
800XAV6111-OW1	Passed	Windows 10	KB5012170	2	2022-08 Security U		This patch is tested
800XAV6111-OW1	Passed	Windows 10	KB4535680	2	Security Update for		This patch is tested
800XAV6111-OW2	Passed	Windows 10	KB5012170	2	2022-08 Security U		This patch is tested
800XAV6111-DC2	Passed	Windows Server 2022	KB5012170	2	2022-08 Security U	+	This patch is tested
						items per pagei 10	w Pagelof38
DITIONAL INFORMATION							
RILS							

Figure 38: KPI details page

To navigate between KPIs you can use the KPI selector that is displayed in the Filters section. Keep in mind that all applied filters do have an effect on the KPIs that are displayed in the selector (e.g. if you have result filters set to Passed, only KPIs with that result will be displayed).

To go back to the overview area, click on the second item in the breadcrumbs displayed above the filter area. Click on the first item to go the default tab on the first level of navigation.

←	Health	>	Performan	e KPIs	>	KPI o	letails
τ.	Filters						
Peri	rormance	e Da	ta Set				
Up	load 202	3-11	-17 14:39				~
~	Show lat	est	available da	ta			
Res	ult						
All	results d	lisp	layed				~
KPI	Mode						
All	KPI mod	es c	lisplayed				~
	KPI						
<	Physica	al R	AM utilizatio	on, xA			~ >
				[	Can	icel	Apply

Figure 39: Filter on KPI details page

### 2.2.7.1. KPI details

The KPI result widget shows the actual result of the analysis. The results can be:

- Error (red)
- Warning (yellow)
- Uncertain (orange)
- Passed (green)

- Info (blue)
- To be done (light grey)
- Skipped (dark grey)

The result "Uncertain" means that no data has been collected, although expected. Possible reasons are among others:

- Checks have been selected in MCS-DC for nonexistent devices, e.g. an AC 800M controller check, but no such controller exists
- Devices are not able to deliver the data which was requested by MCS-DC. For example, an AC 800M is not loaded; or has old firmware which does not support MCS-DC collection methods
- MCS-DC has gathered collections from a computer which is not collectable or partially not collectable
- Any kind of software failure

In such cases, the cause for the failure needs to be analyzed and fixed if possible. Afterwards the data collection with the MCS-DC should be repeated for the concerned KPI. If a fix is not possible set the KPI result to "Skipped" and enter an appropriate explanation in the text field.

SECURITY PATCHES	^	
WARNING Z % 🖓	✓ Automated KPI Software English ∨	

#### Figure 40: KPI result

You have the possibility to edit the result manually. Click on the "pencil" icon next to the result and choose the new applicable result. You will be asked to leave a comment why the result was changed. The user, the time and the comment of the changed result will be shown on the KPI details page and in the report.

Edit result		
C   Error		
O   Warning		
🔘   Uncertain		
•   Passed		
🔘   Info		
🔘   To be done		
🔘   Skipped		
Please enter a comment *		
Manually checked and verified		
	Close	Save

Figure 41: Edit KPI result



To be able to do any modification on the data set (e.g. renaming) or on the data within the data set (e.g. changing a KPI result) you need to be the owner of the data set. See chapter 2.2.12.2 for more information.



When editing a result only the overall KPI result is changed. The raw data will not be overwritten and still shows the original result (e.g. in the result viewer)

If you edited the result by mistake, use the "revert result" button to change the result back to its original value.

SECURITY PATC	HES			
PASSED	Ľ	Ø	ф	
Changed from origin Change reason: Mar	nal resul nually ch	t <b>Warni</b> i ecked a	ng 3 seconds ago by ec.maint.se@gmail.co nd verified	n
S Revert resul	t			

#### Figure 42: Revert KPI result

Additionally, you have the possibility to add multiple attachments and a comment to each KPI via the corresponding buttons. When adding an attachment, you can choose to include this in the report by enabling the respective checkmark.

Add Attachment		
FILE NAME	FILE SIZE	ACTIONS
Untitled.png	8.86 kB	Ū
Description *		
Screenshot from concerned node		
		30/50
Include file in report	files to the second	
Tt is only possible to add .prig/.bmp/.jpg	mes to the report.	
	Close	Upload

Figure 43: Add attachment

The Result viewer gives you the possibility to access the raw data of each device that was collected for the specific KPI. Use the filters to narrow down your results. In addition, you have the possibility to export this specific KPI, all KPI from that category or all KPIs from the collection to Excel for further investigations.

Result Viewer							Export KPI n	esults ~
DEVICE	RESULT	OS CAPTION	KB NUMBER	STATE	DESCRIPTION	REPLACEMENTS	INFO	۲
	All	~						×
800XAV6111-OW1	Warning	Windows 10	KB5003711	5	Security Update fo	KB5005112	This patch is teste	
800XAV6111-OW1	Warning	Windows 10	KB5003711	5	Security Update fo	KB5005112	This patch is teste	
800XAV6111-OW4	Passed	Windows 10	KB5012170	2	2022-08 Security U	-	This patch is teste	
800XAV6111-OW3	Passed	Windows 10	KB5012170	2	2022-08 Security U	-	This patch is teste	
800XAV6111-ACS1	Passed	Windows Server 2019	KB5012170	2	2022-08 Security U	-	This patch is teste	
800XAV6111-AC52	Passed	Windows Server 2022	KB5012170	2	2022-08 Security U	-	This patch is teste	
800XAV6111-OW1	Passed	Windows 10	KB5012170	2	2022-08 Security U	-	This patch is teste	
800XAV6111-OW1	Passed	Windows 10	KB4535680	2	Security Update fo		This patch is teste	
800XAV6111-OW2	Passed	Windows 10	KB5012170	2	2022-08 Security U	-	This patch is teste	
800XAV6111-DC2	Passed	Windows Server 2022	KB5012170	2	2022-08 Security U		This patch is teste	
						Items per page:	10 • Page 1 of 38 <	>



i

For systems without an active System Fingerprint license, data in the result viewer is restricted to the device name and result.

There is also a general description of the KPI.

## 2.2.7.2. Additional information

Depending on the KPI and the result, different additional text elements are available for troubleshooting the issue. These are:

- Finding (short information about the finding)
- Explanation (detailed explanation on the finding)
- Impact (information what could be the impact if this issue is not fixed)
- Recommendation (recommended actions to be taken)

 Reference (references to e.g., manuals or web pages with additional information around the KPI)



Explanation, Impact, Recommendation and Reference are only available with an active System Fingerprint license

ADDITIONAL INFORMATION	^
Finding 🙎	
The Security Update is installed, but the version is not up to date.	
Explanation 🖌	
Every month ABB publishes a list of Microsoft Security Updates whose interaction with ABB control systems has been successfully tested. An update from this list is installed, but the version is outdated.	
Impact 🖉	
Microsoft Security Updates, which are not installed, or not installed in the latest version, are vulnerability risks. Weaknesses or gaps in a security can be exploited by threats to gain unauthorized access to computers or devices.	
If a Security Update is installed, which is not qualified for used ABB control system by ABB tests, unpredictable failures or losses in presentation or device control cannot be excluded.	
Recommendation 🖌	
Download and install the latest Microsoft Security Updates from ABIs, which are qualified for the used ABIS control system, if a non-qualified Security Update is installed, attempts should be made to uninstall it. We recommend the ABIS Service Provide Service for regime actionated security Updates.	
Reference 🕹	
System 800xA:	
System 800xA Security Updates Validation Status, latest revision:	
nttps://search.adb.com/itbrary/Download.aspx7DocumentDP-855E0419026sLanguageCode=ensb0cumentVartid=aAction=Laurch	
Symphony Plus:	
Microsoft Security Updates Validation Status for Symphony Plus, latest revision:	
https://search.abb.com/library/Download.aspx?DocumentID=8VZ2000602T00018LanguageCode=en&DocumentPartid=&Action=Launch	
Freelance:	
Freelance, Microsoft Security Update validation Status, latest revision:	
https://search.abb.com/library/Download.aspx?DocumentID=2PAA107593&LanguageCode=en&DocumentPartId=&Action=Launch	

Figure 45: Additional text elements

You have the possibility to edit the pre-defined text elements by clicking on the pencil icon. If you edited the text by mistake, use the "revert text" button to change the text back to the original.

Edit Finding			
The Security Update is installed, but th date.	e version is no	t up to	
Revert text	Close	Save	

Figure 46: Edit text elements

#### 2.2.7.3. Details

The details widget gives you information about the suggested actions, manual check method and evaluation criteria.

#### 2.2.7.3.1. Suggested actions

The suggested actions widget gives you detailed information about the actions to take to resolve this issue.

Suggested Actions
Download the System 800xA Qualified Security Updates and install them. Download links are:
System 800xA sv5.1:
ABB System 800xA Qualified Security Updates for 800xA 5.1
https://search.abb.com/library/Download.aspx?DocumentID=9ARD183777-017& LanguageCode=en& DocumentPartId=& Action=Launchartic term of the search and the search action and the search action and the search action and the search action action and the search action actio
System 800xA v6.0,v6.1:
ABB System 800xA Qualified Security Updates for 800xA 6.0,6.1
https://search.abb.com/library/Download.aspx?DocumentID=9ARD183777-020&LanguageCode=en&DocumentPartId=&Action=Launch
System 800xA v6.1.1:
ABB System 800xA Qualified Security Updates for 800xA 6.1.1
https://search.abb.com/library/Download.aspx?DocumentID=9ARD183777-6110&LanguageCode=en&DocumentPartId=&Action=Launch
Download and install the patches manually as per the third party software validation documents:
System 800xA:
https://search.abb.com/library/Download.aspx?DocumentID=3BSE041902& LanguageCode=en&DocumentPartId=&Action=LaunchingContent and the second s
Symphony Plus:
https://search.abb.com/library/Download.aspx?DocumentID=8VZZ000602T0001&LanguageCode=en&DocumentPartId=&Action=Launch
Freelance:
https://search.abb.com/library/Download.aspx?DocumentID=2PAA107593&LanguageCode=en&DocumentPartId=&Action=Launch

Figure 47: Suggested actions



The suggested actions widget is only available with an active System Fingerprint license

#### 2.2.7.3.2. Manual check method

The manual check method widget explains how this KPI can be manually collected. This is either used when e.g., an issue was fixed and you do not want to run another MCS-DC scan. Or when performing a System Assessment where you need to collect some of the KPIs manually.

Manual Check Method	
Install the security patch	hes that are missing.

Figure 48: Manual check method



The manual check method widget is only available with an active System Fingerprint license

#### 2.2.7.3.3. Evaluation criteria

The evaluation criteria widget gives you information about the evaluation criteria that were used to determine the result of the KPI.



Figure 49: Evaluation criteria

## 2.2.8. Health

The Health category consists of four tabs:

- 1. Performance KPIs (showing the results of the Performance KPI analysis)
- 2. Software KPIs (showing the results of the Software KPI analysis)

- 3. Event Load (showing the results of the System Monitoring analysis)
- 4. Alerts and Notifications (showing the results of the System Monitoring analysis)

i

Event Load and Alerts and Notifications tabs will be displayed only if a System Monitoring license is available and CSM application is installed.

#### 2.2.8.1. Performance KPIs

As described in Chapter 2.2.6 three different widgets are displayed on the overview area:

- A pie chart in the top-left presenting all KPI results from the selected data set in an easy to comprehend manner. Click on the reports button to create/access reports from this category. Use "Export KPI results" button to export the KPIs from the selected category or all KPIs.
- A trend graph in the top-right giving you an overview how results changed over time.
- KPIs at the bottom showing the results for the individual checks.

For more information on navigation and the different views in the overview area, refer to Chapter 2.2.6.

→ Performance KPIs Software KPIs					□ \s #
DATA SET PIE CHART	Status: 🔮 Published	TREND			
Data set name: Upload 2024-	D2-26 🖲 🖪	60			
Total check From Warning Passed To be do	116 6 in 7 54 ine 43	40 20 6 Feb 22		Feb 25	Feb 28
Export #	CPI results ~ 🗎 Report	0			0
WINDOWS DOMAIN			SYSTEM APPLICATIONS	CONTROL STRUCTURE	VIRTUAL ENVIRONMENT - ESXI
SysVol Replication	Receive side scaling,	xA	User structure, xA		
Show all 6 KPIs	RNRP Event Logs, xA		Licensed tags expiration, xA	~	✓
	Time synchronization	n quality, xA	Service providers, xA		
	Important Windows	log events, xA	Show all 18 KPIs	Show all 8 KPIs	Show all 27 KPIs
	Windows Connection	Manager Service			

Figure 50: Performance KPIs

#### 2.2.8.2. Software KPIs

As described in Chapter 2.2.6 three different widgets are displayed on the overview area:

- A pie chart in the top-left presenting all KPI results from the selected data set in an easy to comprehend manner. Click on the reports button to create/access reports from this category. Use "Export KPI results" button to export the KPIs from the selected category or all KPIs.
- A trend graph in the top-right giving you an overview how results changed over time.
- KPIs at the bottom showing the results for the individual checks.

For more information on navigation and the different views in the overview area, refer to Chapter 2.2.6.

Performance KPIs     Software KI	Pls			· · · ·
DATA SET PIE CHART	Status: 💙 Published	TREND		
Data set name: Uplo	ad 2024-02-26 () 🖸 Iotal checks 5 Warning 3	4		
<u> </u>	Passed 2 Export KPI results × PReport	0 Feb 22	Feb 25	Felb 28
SOFTWARE				
ABB software consistency				
ABB Software Rollups				
accurry passing				Show all 5 KPts

Figure 51: Software KPIs

### 2.2.8.3. Event Load



Event Load tab is displayed only if System Monitoring license is available for the selected SID and CSM application is installed

ilters		OVERVIEW		TREND
gory	~	1		40,000
ity	÷	274 930	0 2,274 Critical High	20,000
	To	Total number of events		10,000
1.2022	17.11.2023		95,200 177,456 Medium	
e				Aug14 Aug21 Aug20 Sep04 Sep11 Sep10 Sep25 Oct02 Oct09 Oct16 Oct23 Oct30 Nov06
	~			0
	Clear Apply	EVENT DISTRIBUTION		
	Clear Apply			Control system 🔹 Windows 🛎 Network device 🔳 KPI status change
	Clear Apply			🛛 Control system 🔹 Windows 🛎 Network device 🔳 KPI status change
	Clear) (Apply	50,000		I Cantrel system II Windows II tetwork device II KPI status change
	Clear Apply	EVENT DISTRIBUTION 50,000 40,000 30,000		Control lystem 🖉 Windows 📱 Hetwork denice 🖷 K/T status changer
	Ciew. Acoty	EVENT DISTRIBUTION		Control lightern Windows Windows & Kill sature change

#### Figure 52: Event Load

A filter area and three different widgets are displayed on Event Load tab.

The following filters are available:

Category		1
		~
Severity		2
		~
From	То	3
16.11.2022	17.11.2023	
Source		4
		~

Figure 53: Filter area

- 1. Category: Select the category you would like to analyze. By default, data from all categories is displayed.
- 2. Severity: Select the severity of the events. By default, data for all severities is displayed.
- From/To: By default, "From" filter is set to 31 days back. Date earlier than 1 year ago cannot be selected.
- Source: Select the specific source(s) to analyze data. By default, data from all sources is displayed.

After you selected your filter, click "Apply". The page will refresh and display the data you have selected. You can also click "Cancel" to revert any selection you have made to the currently displayed view.

The overview widget presents the total number of events (including not evaluated events) with detailed number for each severity:

OVERVIEW		
359	<b>O</b> Critical	<b>O</b> High
Total number of events	<b>181</b> Medium	<b>178</b> Low

#### Figure 54: Overview

The trend widget shows the total number of events by the severity (color of the line matches the event severity) from the past year. Date range selected in the filter is indicated by white background and by default zoomed in. Other date range is indicated by grey background.



#### Figure 55: Trend

The Event Distribution widget presents the event distribution per category per day. For a wide range of dates a merging mechanism with the following rules has been implemented:

- If more than 31 days has been selected - data per week is shown

### - If more than 31 weeks has been selected - data per month is shown



#### Figure 56: Event Distribution

#### 2.2.8.4. Alerts and Notifications



The Alerts and Notifications tab is displayed only if System Monitoring license is available for the selected SID

Filter area and two different widgets are displayed on Alerts and Notifications tab:

- A trend graph giving you an overview how notifications changed over time
- Notifications at the bottom grouped by the category. Notifications can be browsed using different views (Groups, Tree or Grid).

Performance KPIs Software KPIs Event Load Alerts and Notification	ns	□ ½ H
TEEND	North North North North North North North North North	Nov 30 Dec 02 Dec 03 Dec 04 Dec 05 Dec 06 Dec 07 Dec 09 Dec 09
Total number of items: 314		
CONTROL SYSTEM	WINDOWS	KPI STATUS CHANGE
P: 800xA Time service down 31	P: MCS (on-premise) - System identity service non operational 15	KPI degradation to status "Uncertain"
P: 800xA Basic History not synchronized. 4	P: MC5 (on-premise) - Identity Manger service non operational [3]	KPI status degradation summary 34
	P: MCS (on-premise) - Data analysis non operational [1]	KPI degradation to status "Error" [12]
	P: MCS (on-premise) - Proxy service non operational 9	

### Figure 57: Alerts and Notifications

Selecting a specific notification in any of the views (Groups, Tree or Grid) directs to the notification details page which shows all relevant information concerning one specific notification.

The notification details page consists of:

- 1. Notification details
- 2. Frequency widget

To navigate between notifications, you can use the notification selector that is displayed in the Filters sections. Keep in mind that all applied filters do influence the notifications that are displayed in the selector.

For the selected notification a frequency widget is displayed on the right side. It presents how many times the selected notification was triggered for the selected source. If the notification comes from more than one source, by default data from all sources is displayed on the graph and a dropdown with available sources is displayed (in the top right corner of the frequency widget). You can see the data from the specific source by selecting it in the dropdown. By default, data from 1 month is presented but other time frames can be selected.

Notifications	P: 800XA TIME SERVICE DOWN Control system > P: 800xA Time service down	NOTIFICATION TYPE FREQUENCY
ategory	нісн	
werity		22
	U Event List Message	2.0
om To	Pattern: 10/21/2023 3:00:07 AM (UTC) 800xA Time service on node "SID89385APPLSER": Service	
17.10.2023 17.11.2023	provider stopped.	1.8
iurce	Concerned Nodes v Time on node SID89385ApplServ	1.6
Notification	The Mark	1.4
P: 800xA Time service down     ·	<ul> <li>Finance</li> <li>The service provider of 800xA Time service on node "SID89385APPLSER" has stopped and did not restart within a time period of 1 minute(3).</li> </ul>	12
	Impact	1.0
	In a single 800xA configuration the time synchronization of 800xA nodes does not work any more. In a redundant 800xA configuration the Time redundancy is lost.	0.8
		Oct 19 Oct 23 Oct 27 Oct 31 Nov 04 Nov 08 Nov 12 Nov 16
	Recommendation	
	<ol> <li>Check the status of the service provider for the 800xA Time service on node "SID89385APPLSER" in the 800xA Service Structure.</li> </ol>	
	<ol> <li>Disable/re-enable the service provider of Time service on node SID89385APPLSER.</li> </ol>	
		From To
		16.10.2023 17.11.2023

Figure 58: Notification details page

## 2.2.9. Security

The Security category consists of multiple tabs:

- 1. System Overview
- 2. Node Overview
- 3. Security KPIs
- 4. Security Updates
- 5. Malware Protection
- 6. Backup
- 7. Maintenance
- 8. System Tools

All tabs are part of the CSWP feature set of MCS on-premise, and will only be available if a CSWP license is available and if System Utilities application is installed. There is one exception: **Security KPIs**. This tab is generally available.

The Security KPIs tab, the Security Update tab, the Malware Protection tab and the Backup tab have indicators to show if there are items in the tab which need attention. The table below lists the indicator and their purpose:
### Table 2: Tab indicators

Indicator	Description
0	There is no data available to show. This typically indicates there is no dataset available containing the data needed to show.
00	The collector service is not running and the data presented in the tab is unreliable. Besides the indicator, also the background of the tab will be colored in red if it is not the active tab.
4 9+	There are KPIs or nodes on the tab which are in error. The number inside the indicator shows how many errors there are. If the number is greater than 9, it will be presented as <b>9+</b> .
3	There are KPIs or nodes on the tab which are in warning and there are no KPIs or nodes in error. The number inside the indicator shows how many warnigs there are. If the number is greater than 9, it will be presented as <b>9+</b> .
~	There are no errors or warnings.

The order of the table shows the order of precedence of the indicators. Only one indicator at a time will be shown.

The following chapters describe the contents of each tab in more detail.

## 2.2.9.1. System Overview

The System Overview tab shows the summary status for the following tabs:

- Security KPIs
- Security Updates
- Malware Protection
- Backup

				2				
-	System Overview Node Overview	Security KPIs 😣	Security Updates 🗸 Malware Protection 🥝	Backup 🚫	Maintenance System Tools			
	SECURITY KPIS	Security	SECURITY UPDATES	Security	MALWARE PROTECTION	Security	BACKUP	Security
1	170 Findings		O Nodes with Issues		4 Nodes with Issues		O Nodes with issues	
3	Last collection: 10 months ago Previous collection: 10 months ago Affected areas		Last MCS-DC collection: 10 months ago Status		Last MCS-DC collection: 10 months ago Status		Service status: 🚫 Not available Last service status update: not available Backup	
4	Policy Settings	167	~		Antimalware			
	Firewall	1	No areas requiring your attention					
	Antimalware	5					the access requiring your accession	

#### Figure 59: Summary widgets

Depending on the tab, the widget will show the total number of findings (Security KPIs) or the number of nodes which are having issues (Security Updates, Malware Protection and Backup) – see [1]. The number is always the total number, regardless of errors or warnings being present or not. Therefor the number on the tab, which is only showing the number of the most severe issue – see [2], could differ from the number shown on the summary widget.

Below the number of findings, there is an indicator – see [3] – on the "Last collection" date and "Previous collection" date for the Security Status and the collector "Service status" and

the "Last service status update" date for Security Updates, Malware Protection and Backup. This information helps to determine how reliable the data on the widgets is. If ABB My Control System – Data Collector modules (Malware Protection or Security Updates type) is enabled, this data on the respective widget is replaced with last MCS-DC collection information.

Finally, the affected areas / status is shown [4]. This shows in which KPI area's the error(s) or warning(s) are.

## 2.2.9.2. Node Overview

This tab shows details information on a per node basis. Depending on the modules activated and the functionality assigned to the node, the information shown might differ per node.

On the left hand side of the tab, there is the list with the nodes configured to be part of System Utilities (see document ref.[1] for more details on configuring System Utilities). Select any node to display the details for that node:

묘 Node				
Search by node name	٩			
800xAv6111-ACS1				
800xAv6111-ACS2				
800xAv6111-DC1				
800xAv6111-DC2				
800xAv6111-Gen1				
800xAv6111-Gen2				
800xAv6111-OW1				
800xAv6111-OW2				

# Figure 60: Node list

The details are shown in the main pane. The possible widgets shown are listed from left to right first and then from top to bottom in the following chapters.

#### 2.2.9.2.1. Node Details

This widget is always shown.

NODE DETAILS		
Name	800xAv6111-ACS2	
DCS role	Server	
Node Name	800xAv6111-ACS2.800xA	
Description	Secondary Aspect Conn	
<ul> <li>C<sup>I</sup> Reboot node</li> <li>Porce group policies update</li> <li>Q Open remote desktop session</li> </ul>		

Figure 61: Node details widget

This widget shows the following information:

- Name the display name of the node in MCS on-premise.
- DCS role the DCS role of the node (only shown if applicable).
- Node name the FQDN name of the node.
- Description

Description of the node as given in MCS on-premise. In case the description is too long, three dots (...) are added and a tooltip will give the entire description.

The bottom part of the widget shows the available actions for that node:

- Reboot node sends the reboot command to the node.
- Force group policies update sends the gpupdate /force command to the node. This is to re-apply the group policies as defined in the domain.
- Open remote desktop session creates the remote desktop file which can be used to setup a remote desktop connection to the node.



If an action is started, other actions will be temporary disabled until the action has completed.

# 2.2.9.2.2. Security Updates

This widget is only shown when the node is marked member of the WSUS module or ABB My Control System – Data Collector module (of Security Updates type) is enabled.

For WSUS module:



# Figure 62: Security updates widget (WSUS module)

This widget shows the current security update installation status for the selected node.

It shows the following information (in order of severity):

- how many updates have failed installation
- how many updates are needed to be installed

- how many updates are installed but need a reboot to become fully active
- how many updates are successfully installed
- the date and time of the last system report to WSUS

It could be that security updates are listed to be installed, but when trying to do so on the node, it tells no updates are available. This is most likely due to the WSUS server not having downloaded the complete content of the update and thus not making it available for installation yet.

When having installed an updated successfully, it could be that the number for the successfully installed updates is not increased. This is due to the updates for Windows being cumulative updates and the installed update replaces the previously installed one.

The same text is also shown when clicking the information icon in the top-right corner.

The bottom part of the widget shows the available actions for that node:

Install security updates and reboot

sends the update patches and reboot once installed command to the node. Any control system services for System 800xA and Symphony Plus will be stopped first.

Force WSUS check-in

sends the command to report the current patch status of the node to the WSUS server to the node.



If an action is started, other actions will be temporary disabled until the action has completed.

For ABB My Control System – Data Collector module:

SECURITY UPDA	TES	<b>(i)</b>
$\bigcirc$	<ul> <li>Updates missing</li> <li>Updates needing update</li> <li>Updates installed</li> </ul>	0 4 6
Last MCS-DC collection	06.07.2023 16:1	0

Figure 63: Security Updates widget (ABB My Control System - Data Collector module)

This widget shows the current security update installation status for the selected node.

It shows the following information (in order of severity):

- how many updates are missing
- how many updates need to be updated
- how many updates are successfully installed

Security updates need to be installed/updated manually as no centralized management system is available.

When having installed an update successfully, it could be that the number for the successfully installed updates is not increased. This is due to the updates for Windows being cumulative updates and the installed update replaces the previously installed one.



It can take up to one hour before data is presented for just created or updated nodes.

### 2.2.9.2.3. Malware Protection

This widget is only shown when the node is marked member of the ePO or SEPM module or ABB My Control System – Data Collector module (of Security Updates type) is enabled.

For ePO module:

Agent		Allowlisting		
Version	✓ 5.7.8.262	Engine Version	✓ 8.3.7.19	
Last Communication	✓ 19.10.2023 06:08	Solidification State	✓ Solidified	
Antivirus		Operation Mode	Enabled	
Engine Version	✓ ENS 10.7.0.3468	Policy Violations	<ul> <li>✓ 0</li> </ul>	
Definition Version	✓ 5316.0	Last Inventory Report	✓ 18.10.2023 18:10	

Figure 64 Malware protection widget (ePO module)

This widget shows the status of all monitored ePO managed software on the node:

Agent

The status of the ePO Agent deployed to the Node. The section displays the detected version of the Agent, and when the Agent has last communicated with the ePO server. The version is compared against the Agent version available in the local ePO Main Repository. If the versions match, the green checkmark will be shown.

For the last communication, a green checkmark will be shown if the value is not older than one hour.

Antivirus

The status of the ePO antivirus software (VSE/ENS) on the node. This section is only displayed, if monitoring of the antivirus status was configured for the node.

The section displays the name and version of the detected antivirus engine (ENS or VSE) on the node and the version of the currently used virus definition file.

The engine version is compared the engine version available in the local ePO Main Repository. If the versions match, the green checkmark will be shown.

The definition version is either compared to the version available in the local ePO Main Repository (VSE) or to its creation date (ENS). For the version comparison, a green check mark is shown if the version matches the version in the repository, for the date comparison it is shown, if the version is not older than five days.

Allowlisting

The status of the ePO allowlisting software (Solidcore) on the node. This section is only displayed, if monitoring of the allowlisting status was configured for the node. The section displays the version of the detected allowlisting engine, the nodes solidification state, the operation mode of the engine, whether access to the Solidcore CLI is permitted, the number of Allowlisting policy violations in the last seven days and when the node last reported its inventory to the ePO server.

The engine version is compared the engine version available in the local ePO Main

Repository. If the versions match, the green checkmark will be shown.

The Solidification State will show a green checkmark, if the state "Solidified" is detected. The Operation Mode will show a green checkmark, if the state "Enabled" is detected. The Local CLI Access will show a green checkmark, if the state "Restricted" is detected. The Policy Violations will show a green checkmark, if no violations were detected within the last seven days.

The Last Inventory Report will show a green checkmark, if the value is not older than five days.

For SEPM module:

Agent Version	✓ 6.1.2
Definition Version	✓ 2310105
Last Communication	✓ 19.10.2023 08:41

Figure 65: Malware protection widget (SEPM module)

This widget shows the status of the SEPM malware protection solution:

- Agent version
   the version of the McAfee ePO or SEPM Agent installed on the node.
   A green checkmark is displayed, if the SEPM Agent was detected on the node.
- Definition version
   The virus definition file. The definition file should be less than five days old to show the green checkmark.
- Last agent communication
   Date and time of the last successful communication of the agent with the management server. If the last agent communication is within the last hour the green checkmark will be shown.

For ABB My Control System – Data Collector module:

	TECTION	
Definition version	✓ 5211.0	
Last MCS-DC collection	✔ 06.07.2023 16:10	

Figure 66: Malware protection widget (ABB My Control System - Data Collector module)

- Definition version
- Last MCS-DC collection



It can take up to one hour before data is presented for just created or updated nodes.

## 2.2.9.2.4. Backup

This widget is only shown when the node is marked member of the NetVault, Rapid Recovery or Cyber backup module.

For Quest NetVault:

The Backup widget for single backups is shown, when there is only one backup job assigned to the current computer:

BACKUP		
Nama	MA De cluve	
Name	vм-васкир	
Last Run	✓ 31.10.2023 00:00	
Last Successful Run	✓ 31.10.2023 00:00	
Next Run	✓ Not Detected	
Available Backups	2	
	•	Start backup

Figure 67: Backup widget with single backup for Quest NetVault

The widget shows the following information:

– Name

The name of the backup job

Last Run

Date and time when the backup job was last executed A green checkmark is shown when the last backup job had no errors or warnings. A orange exclamation mark is shown when the last backup job had warnings, but no errors.

A red cross is shown when the last backup job had errors.

Last Successful Run

Date and time when the backup job was successfully executed the last time. A backup job is recognized as successful when there were no warnings or errors during the execution. A green checkmark is shown when the last successful backup is not older than 180 days. A orange exclamantion mark is shown when the last successful backup is older than 180 days.

A red cross is shown when there is no successful backup available.

Next Run

The next execution date and time when the backup job is scheduled to run. A green checkmark is shown when the backup job is not scheduled or when the next runtime is in the future

A orange exclamantion mark is shown when the backup job is scheduled, but the next runtime is in the past

A red cross is shown when the backup job is scheduled, but has no next runtime information.

Available Backups
 How many instances of the backup job are available.

### - Start Backup

If **Start Backup** is clicked a request will be sent to start the backup job currently displayed. A confirmation dialog will be shown, once approved the request will be sent to Quest Net-Vault.

The Backup widget for multiple backups is shown when there is more than one backup job assigned to the current computer:

B	ACKUP			
	NAME	LAST RUN	NEXT RUN	ACTIONS
Ī	Data-Backup	16.11.2023 00:00	31.10.2023 00:00	<ul> <li>Start backup</li> </ul>
	VM-Backup	31.10.2023 00:00	-	<ul> <li>Start backup</li> </ul>

Figure 68: Backup widget with multiple backups for Quest NetVault

The widget shows a subset of properties of the Backup widget for a single backup.

The color indication for each backup job is evaluated based on all properties of the job details. The indicator with the highest severity is shown.

The following properties are shown:

- Name
- Last Run
- Next Run

When **Start Job** is clicked a request will be sent to start the corresponding backup job. A confirmation dialog will be shown, once approved the request will be sent to Quest NetVault.

Clicking on the name of the backup job will open the details in a modal dialog:

Backup job details	
Name	VM-Backup
Last Run	✔ 31.10.2023 00:00
Last Successful Run	✔ 31.10.2023 00:00
Next Run	✓ Not Detected
Available Backups	2

# Figure 69: Backup widget details for Quest NetVault

The information shown here matches with the information of the Backup widget for a single backup.

## For Acronis Cyber Protect:

The Backup widget for single backups is shown, when there is only one backup plan assigned to the current computer:

BACKUP	
Name	800xAv6111-OW1 Full Backup
Last Run	✔ 09.12.2022 22:00
Last Successful Run	(1) 09.12.2022 22:00
Next Run	✓ 17.11.2023 22:00
Backup Type	Disk

Figure 70: Backup widget with single backup for Acronis Cyber Protect

– Name

The name of the backup plan

Last Run

Date and time when the backup plan was last executed

A green checkmark is shown when the last backup plan had no errors or warnings. A orange exclamation mark is shown when the last backup plan had warnings, but no errors.

A red cross is shown when the last backup plan had errors.

Last Successful Run

Date and time when the backup plan was successfully executed the last time. A backup plan is recognized as successful when there were no warnings or errors during the execution.

A green checkmark is shown when the last successful backup is not older than 180 days. A orange exclamation mark is shown when the last successful backup is older than 180 days.

A red cross is shown when there is no successful backup available.

Next Run

The next execution date and time when the backup plan is scheduled to run. A green checkmark is shown when the backup plan is not scheduled or when the next runtime is in the future

A orange exclamation mark is shown when the backup plan is scheduled, but the next runtime is in the past

A red cross is shown when the backup plan is scheduled, but has no next runtime information.

Backup Type

The type of the backup configured for this Backup Plan.

The Backup widget for multiple backups is shown when there is more than one backup plan assigned to the current computer:

B	ACKUP			
	NAME	LAST RUN	LAST SUCCESSFUL RUN	NEXT RUN
Ī	800xAv6111-OW1 Full Backup	09.12.2022 22:00	09.12.2022 22:00	17.11.2023 22:00
	800xAv6111-OW2 Full Backup	09.12.2022 22:00	09.12.2022 22:00	17.11.2023 22:00
-				

Figure 71: Backup widget with multiple backups for Acronis Cyber Protect

The widget shows a subset of properties of the Backup widget with single backup.

The color indication for each backup job is evaluated based on all properties of the job details. The indicator with the highest severity is shown.

The following properties are shown:

- Name
- Last Run
- Last Successful Run
- Next Run

Clicking on the name of the backup plan will open the details in a modal dialog:

Backup plan details		×
Name	800xAv6111-OW1 Full Backup	
Last Run	✔ 09.12.2022 22:00	
Last Successful Run	() 09.12.2022 22:00	
Next Run	✔ 17.11.2023 22:00	
Backup Type	Disk	
		Close

Figure 72: Backup widget details for Acronis Cyber Protect

The information shown here matches with the information of the Backup widget for a single backup.

For Quest Rapid Recovery:

Last Snapshot       ✓ 28.02.2024 13:00         Last Successful Base Snapshot       ✓ 01.02.2024 13:00         Last Successful Incremental Snapshot       ✓ 28.02.2024 13:00         Next Snapshot       ✓ 29.02.2024 13:00         Agent Status       ✓ Online	
Last Successful Base Snapshot     ✓ 01.02.2024 13:00       Last Successful Incremental Snapshot     ✓ 28.02.2024 13:00       Next Snapshot     ✓ 29.02.2024 13:00       Agent Status     ✓ Online	28.02.2024 13:00
Last Successful Incremental Snapshot     ✓ 28.02.2024 13:00       Next Snapshot     ✓ 29.02.2024 13:00       Agent Status     ✓ Online	01.02.2024 13:00
Next Snapshot 🗸 29.02.2024 13:00 Agent Status 🗸 Online	28.02.2024 13:00
Agent Status 🗸 Online	29.02.2024 13:00
	/ Online

Figure 73: Backup widget

This widget shows the latest status reported by Rapid Recovery for this node.

The following properties are shown:

- Last Snapshot
   The timestamp when the last snapshot was created for this node, irrespective of the kind of snapshot that was taken.
- Last Successful Base Snapshot The timestamp when the last base snapshot was created for this node.
- Last Successful Incremental Snapshot The timestamp when the last incremental snapshot was created for this node.
- Next Snapshot The timestamp when the next snapshot is planned to be created for this node.
- Agent Status The status of the Rapid Recovery Agent on the node.

## 2.2.9.2.5. Maintenance

This widget is always shown.

TASK	STATE	STATE DETAILS	STARTED ↓	FINISHED
Run Group Policy Update	Running	10% of activity: "Force Group Policy Update" completed.	28.12.2021 14:01:05	
Run Update Status Report	Finished	Node 800xAv6111-OW2 has been forced to send the current update report to WSUS	28.12.2021 13:59:25	28.12.2021 13:59:50
Restart Computer	Finished	Reboot of node 800xAv6111-OW2 completed	28.12.2021 13:55:55	28.12.2021 13:58:55
Install Security Updates	Finished	Node 800xAv6111-OW2 has been updated and is back online	09.12.2021 15:37:31	09.12.2021 15:39:15

## Figure 74: Maintenance widget

This widget shows the maintenance actions performed on the node, listing from left to right:

- Status color indication on the status of the maintenance action.
- Task the maintenance task executed.
- State the state of the maintenance task.
- State Details
   The details of the maintenance task.
- Started
   When the task was started.
- Finished
   When the task finished.

## 2.2.9.2.6. Aspect Directory Status

This widget is only shown for System 800xA nodes acting as Aspect Servers and extended query mode is activated when collecting data from System 800xA.

PECT DIRECTORY ST	ATE		
ERVER	ROLE	CONNECTED CLIENTS	OBJECT COUNT
00xA-ASCS1	Primary	8	1001
300xA-ASCS2	Fallback	8	1001

#### Figure 75: Aspect Directory state widget

This widget shows the start of the Aspect Directory for all Aspect Servers. It shows which server is currently active as master and which one(s) are acting as slave. It also shows the number of connected clients for each of the servers as well as the amount of aspect objects available in the Aspect Directory on each server. The number of aspect objects should be the same on all servers. If not, it indicates a problem in the Aspect System.

#### 2.2.9.2.7. 800xA Services

This widget is only shown for System 800xA nodes marked as server and running at least one service.

SERVICE	LAST UPDATE
Event Collector	28.12.2021 14:05:21
OpcDA_Connector	28.12.2021 14:05:21



This widget shows the status of the 800xA services. As the list of services is long, by default only services in error are shown. Click **Show all 800xA services** to list all services in the Aspect System.

# 2.2.9.2.8. Basic History

This widget is only shown for System 800xA nodes providing basic history functionality and extended query mode is activated when collecting data from System 800xA.

Basic history	✓ 100% syn
Basic History on 800XAV6111-ACS1	100% synd
Basic History on 800XAV6111-ACS2	100% synd

Figure 77: Basic history widget

This widget shows the status of the basic history providers in the 800xA system. The basic history providers should always be in sync. If not, it indicates a problem with basic history in the system.

## 2.2.9.2.9. 800xA Backup Status

This widget is only shown for System 800xA nodes with the role Aspect Server and when the feature Collect Backup Status Data is activated by an administrator.

✔ 15.11.2023 02:00
✔ 15.11.2023 02:00
✔ 414 kB
<b>√</b> 0
✓ 0

Figure 78: 800xA Backup Status widget

This widget shows the status of system backups taken in System 800xA. It will show an error if no backups have been taken or if the backup information has not been collected. If at least one system backup was detected the following information is shown:

Last Successful Backup

Shows the date when the last successful backup was taken. A backup is considered successful when it has no errors, no warnings and has data backed up.

A green checkmark is displayed when a successful backup exists that is not older than 60 days.

A orange exclamation mark is displayed when a successful backup exists but is older than 60 days.

A red cross is displayed when no successful backup exists.

Last Backup

Shows the date when the last backup was taken. A green checkmark is displayed when a backup exists that is not older than 60 days. A orange exclamation mark is displayed when the last backup is older than 60 days.

Last Backup Size

Shows the amount of data backed up with the last backup. A green checkmark is displayed when data has been backed up. A red cross is displayed when no data has been backed up.

Last Backup Warnings

Shows the number of warnings during the last backup. A green checkmark is displayed when no warnings occurred during the last backup. A red cross is displayed when warnings were raised during the last backup.

- Last Backup Errors

Shows the number of errors during the last backup. A green checkmark is displayed when no errors occurred during the last backup. A red cross is displayed when errors were raised during the last backup.

# 2.2.9.3. Security KPIs

The Security KPIs page has the same build up as the Performance and Health KPI's pages. Three different sections are displayed:

- A pie chart in the top-left presenting all KPI results from the selected data set in an easy to comprehend manner. Click on the reports button to create/access reports from this category. Use "Export KPI results" button to export the KPIs from the selected category or all KPIs.
- A trend graph in the top-right giving an overview how results changed over time.
- KPI's at the bottom showing the results for the individual checks.

For more information on navigation and the different views on the KPI tabs, refer to chapter 2.2.6 Overview area.

→ System Overview Node Overview	Security KPIs Security Updates	😥 Malware Protection 😏 🛛 Backup 💭	Maintenance System Tools		😐 🖬
DATA SET PIE CHART	Status: 📀 Published	TREND			
Data set name: Upload	2024-02-26 () 🖸	200			
	l checks 191 rror 22 arning 2 noertain 1 assed 155 fo 9 be done 2	150 100 50 7 Hb 22	Feb 25		Feb 28
E	xport KPI results > 📄 Report	0			0
SOFTWARE	ANTIMALWARE	COMMUNICATION	FIREWALL	POLICY	POLICY SETTINGS
Windows OS version					Enforce user logon restrictions
Security patches	~	~	~	~	Maximum lifetime for service ticket
Show all 5 KPIs	Show all 2 KPIs	Show all 7 KPIs	Show all 3 KPIs	Show all 1 KPIs	Maximum lifetime for user ticket Maximum lifetime for user
					ticket renewal

Figure 79: Security KPIs

# 2.2.9.4. Security Updates

Opposed to the other views in MCS on-premise, this tab shows the donut chart and trend data Node oriented, not KPI oriented.

The following information is displayed:

- A pie chart on the top-left presenting the node status from the selected data set in an easy to comprehend manner. Use "Export KPI results" button to export the KPIs from the selected category or all KPIs.
- A trend graph in the top-right giving an overview how the status for the nodes changed over time.
- KPI's at the bottom showing the results for the individual checks.

For more information on navigation and the different views on the KPI tabs, refer to chapter 2.2.6 Overview area.

→ System Overview Node Overview	Security KPIs 😕 Security Upd	ates 😮 Mahware Protection 💿 Backup 🖨	Maintenance System Tools	· · ·
Service status:  Running Last service statu	is update: 27.02.2024 15:21			
WSUS NODE STATUS	0 E	NODE TREND		
		15		
Total num	nber of nodes 14	10		
Nodes	with errors 2 with warning 11	5		
Nodes	passed 1	0	Feb 26	Mer 02
	Export KPI results ~	0		•
CLIENT KPI			SERVICE PROVIDER KPI	
Connection between node and Microsoft	WSUS		WSUS server storage capacity	
Security Update Status Failed installation				Show all 4 KPIs
Security Update Status Updates missing				
		Show all 5 KPIs		

Figure 80: Security Updates

# 2.2.9.5. Malware protection



Opposed to the other views in MCS on-premise, this tab shows the donut chart and trend data Node oriented, not KPI oriented.

The following information is displayed:

- A pie chart on the top-left presenting the node status from the selected data set in an easy to comprehend manner. Use "Export KPI results" button to export the KPIs from the selected category or all KPIs.
- A trend graph in the top-right giving an overview how the status for the nodes changed over time.
- KPI's at the bottom showing the results for the individual checks.

For more information on navigation and the different views on the KPI tabs, refer to chapter 2.2.6 Overview area.

status:  Running Last service status update: 27.02.2	2024 15:22		
PM NODE STATUS	(i) L <sup>2</sup> NODE TREND		
Total number of nodes Lu Godes with errors 6 Nodes passed 8	4 30	Field St.	Mar 03
Export	KPI results ~		0
ENT KPI		SERVICE PROVIDER KPI	
Allowlisting Inventory Age		Trellix (McAfee) ePO threat detection	
Allowlisting Inventory Age Allowlisting Policy Violations		Trelix (McAfee) ePO threat detection	Show all 3 KPts
Allowlisting Inventory Age Allowlisting Policy Violations Allowlisting Status		Trelix (McAfee) #PO threat detection	Show all 3 KPIs

Figure 81: Malware Protection

## 2.2.9.6. Backup



Opposed to the other views in MCS on-premise, this tab shows the donut chart and trend data Node oriented, not KPI oriented.

The following information is displayed:

- A pie chart on the top-left presenting the node status from the selected data set in an easy to comprehend manner. Use "Export KPI results" button to export the KPIs from the selected category or all KPIs.
- A trend graph in the top-right giving an overview how the status for the nodes changed over time.
- KPI's at the bottom showing the results for the individual checks.

For more information on navigation and the different views on the KPI tabs, refer to chapter 2.2.6 Overview area.

NODE STATUS	() E	NODE TREND		
_		3		
Totaln	umber of nodes 2	2		
	es passed 2	0	Feb 26	Mar 0
	Export KPI results ~	0		0
LIENT KPI				
LIENT KPI				

Figure 82: Backup

#### 2.2.9.7. Maintenance

This tab shows a comprehensive overview of all nodes, showing the last action executed with its state and details and allows to take actions. The most used actions are available for direct selection, the lesser used actions are available by opening the pop-up menu using the three dots (<sup>1</sup>).

MAINTENANCE						
NODE	LAST ACTION	STATE	STATE DETAILS	ACTIONS		
800xAv6111-ACS2	Restart Computer	Finished	Reboot of node 800xAv6111-ACS2 completed	C Reboot	🕑 Update	
800xAv6111-DC1				C' Reboot	🖢 Update	Force GP Update
800xAv6111-DC2				C'Reboot	🕑 Update	C Force WSUS check-in
800xAv6111-OW1	Restart Computer	Finished	Reboot of node 800xAv6111-OW1 completed	C Reboot	별 Update	
800xAv6111-OW2	Run Group Policy Update	Finished	Group policies on Node 800xAv6111-OW2 have been updated	C Reboot	🕑 Update	
BackupServer (Acronis)				C <sup>I</sup> Reboot		

Figure 83: Maintenance

#### 2.2.9.8. System tools

This tab provides the following functions:

# 2.2.9.8.1. System remote access

This allows for enabling predefined users in the domain, which can be used for remote access.

SYSTEM REMOTE ACCESS 관 Open Remote Access Web Inte						
ACCOUNT NAME	STATUS	PASSWORD	EXPIRATION	ACTIONS		
800xAv611.local\800xAv611.local\SOC	◎ Locked			Activate		
800xAv6111.local\RemoteService	✓ Enabled	🧿 💾	2h 58m 57s Extend	Deactivate		

#### Figure 84: System remote access widget

From left to right, the widget shows:

- Account name the account name for the remote access user.
- Status
   if the account is locked or enabled.
- Password the temporary password for the account.
- Expiration how much time left until the account expires
- Actions actions to Activate or Deactivate the account.

When clicking activate, a confirmation dialog will be shown:

Activate account		×
You are about to activate account. Continue?		
	Cancel	Activate account

Figure 85: Activate account confirmation dialog

If **Activate account** is clicked, it will enable the locked account and a **new** password will be generated for this account. The length of the newly password generated is per the settings for the SystemAccessAction service. Also, an expiration timer will be started. The time used for expiration is as set in the System Remote Access module settings.

Once an account is activated, additional actions can be taken for this account:

Table 3: System Remote Access action icons

Action	Description
0	Show generated password
2	Hide generated password
<b>B</b>	Copy the password to the clipboard
Extend	Extend the time left until expiration till the maximum configured for this account

The link to the remote access web interface, typically the RAP VSE web interface, is located at the top-right corner of the widget. Clicking this link, **Open Remote Access Web Interface** will show the URL which will be opened before opening it:

Open Remote Access Web Ir	terface	×
You are about to leave My Contr Remote Access web interface (h	ol System and oper ttps://192.168.0.1:8	n 3445).
Continue?		
	Cancel	Continue

Figure 86: Open Remote Access Web Interface confirmation dialog

Clicking Continue will open the web interface in a new tab in the browser.

## 2.2.9.8.2. Plant isolation

This widget allows the user to put the adapter into or to take it out of isolation mode. If communication is currently allowed (the adapter is not in isolation mode), it is shown with a green label:

ADAPTER	STATE	ACTIONS
adapter1 - host1	Allowed	S Block
adapter2 - host2	Allowed	S Block

Figure 87: Network communication is allowed

Clicking **Block** will put the adapter in isolation mode by disabling the network communication to the control system. Once in isolation mode, the status on the widget is updated accord-ingly.

Click Allow to enable the network communication.



Depending on the configuration of Plant isolations, blocking the Network Communication can affect System Operations

# 2.2.10. Inventory

The Inventory category consists of four tabs:

- 1. Hardware Lifecycle (showing the results of the Hardware lifecycle analysis)
- Assets (showing an overview about all assets with details and analysis results of the different categories
- 3. Control Structure (showing an overview about controllers)
- 4. Software (showing all computers with installed ABB and third-party software)

# 2.2.10.1. Hardware Lifecycle

The Hardware Lifecycle tab shows all results of the lifecycle analysis.

The overview area consists for two different widgets:

- A pie chart in the top-left presenting all lifecycle phases from the latest inventory information in an easy to comprehend manner. Click on the reports button to create/access reports from this category.
- KPIs at the bottom showing the lifecycle phases for the individual components.

→ Hardware Lifecycle Assets Control Structure Software				□ =
HARDWARE LIFECYCLE PIE CHART				
Total checks 22 Cobsolete 2 Active 18 Visual Inspection required 2 Provided 19 Provided 19				
OBSOLETE	ACTIVE		VISUAL INSPECTION REQUIRED	
РИ860К01 🔚 👔	AI815	(1)	A0810/A0810V2	2
рмв64ко1 🖉 👔 👔	D0801	1		
1	D0810	(4)		

Figure 88: Hardware Lifecycle - groups view

The groups' view classifies the devices according to their current lifecycle status (Active, Classic, Limited, Obsolete). Devices that cannot be determined completely are classified as "visual inspection required". See chapter 0 for more information on how to set the device type for visual inspection required modules.

In every group the name of the device and the number of devices that were found is listed. In addition, indicators show you for which device a replacement is available.

In case the exact module version could not be identified but all module versions have the same lifecycle status, an indicator is displayed next to the device name with tooltip on hover.

	LIMITED		
- 1 Carl	CS513 (j	1	

Figure 89: Hardware Lifecycle tooltip

Click on the devices to open a pop-up with additional information.

CI861			×
Device Type:	CI861	Replacement Type:	C1870
Description:	VIP Communication Interface with to Ethernet Ports	Replacement Description:	VIP Communication Interface with two
Number of devices:	54		Ethernet Ports
Lifecycle Phase 2023:	Classic	Replacement Lifecycle Phase:	Active
Lifecycle Phase 2024:	Classic	Replacement Part Number:	3BSE088499R1
Lifecycle Phase 2025:	Classic		
Part Number:	3BSE058590R1		
Control Structure:	E Show device		
Additional information			
Replaced by CI870K01. The CI861 unit is a commur VIP communications in AC <i>i</i> controllers and communica Gauge device, level 2 syster	ication interface with two Ethernet 800M/AC 800PEC. CI861 can be use tion with other VIP enabled equipm ns etc.	ports that mainly are intended for 1 d for fast communication between <i>i</i> ent, e.g. AC 450RMC controller, IBA i	TCP/IP and UDP/IP based AC 800M/AC 800PEC logger, ARGUS logger, U-
			Close

Figure 90: Hardware Lifecycle - Pop-up

The list view shows all devices and additional information in one combined list. The list is sorted descending with the device with the worst lifecycle status (Obsolete) and highest number of devices listed on top.

Click on the device name to open a pop-up with additional information.

DEVICE TYPE	DESCRIPTION	NUMBER OF DEVICES	PART NUMBER	LIFECYCLE PHASE
✓ РМ866К01 (Я	CPU, 133 MHz, 64 MB	8	3B5E050198R1	Limited Replacement available
PM866AK01	CPU, 133 MHz, 64 MB		3BSE076939R1	Active
> сі854ако1 ζВ	Profibus DP/V1 interface	10	3BSE030220R1	Limited Replacement available
> CI861 (₽	VIP Communication Interface with to Ethernet Ports	54	3B5E058590R1	Classic Replacement available
> рм864ако1 (⊟	CPU, 96 MHz, 32 MB	26	3B5E018161R1	Classic Replacement available
DI811	2x8 channels 48V Digital input	347	3BSE008552R1	Active
D1830	Digital Input 24V d.c. SOE	83	3B5E013210R1	Active
AI810	Analog Input 8 channels	127	3B5E008516R1	Active
DP840	Pulse Counter or Frequency	11	3B5E028926R1	Active
D0820	Digital Output, relay, normally open	462	3BSE008514R1	Active
C1801	Profibus FCI S800 Communication Interface	69	3B5E022366R1	Active



In case the asset inventory data does not match your current installation on site, clear inventory data and re-upload your latest collection file. Click on the banner displayed on the top of this tab or go directly do the Inventory data sets tab to initiate the process.

×

Figure 92: Banner for incorrect asset inventory data

#### 2.2.10.2. Assets

The Assets tab gives you an overview about all found assets in the control system and their status in the different KPI categories (Performance, Software, Security). The overall result for each category is a sum of error and warnings with the label which matches the color of the worst result. To see the exact number of errors and warnings separately, hover over the number of findings. Only error and warnings are shown in this view. If there are no errors or warnings a green checkmark is displayed. Click on the number of findings to directly jump to the KPI analysis of the respective category and view the KPIs in the grid view.

ASSET INVENTORY						🛃 Expo	rt to .xis 🛛 D+ Merge assets 🛛 🐻 Rest	ore asset + Add Asset
DEVICE NAME 1	DATA	ROLE	IP ADDRESS	LAST UPDATE	PERFORMANCE	SOFTWARE	SECURITY	ACTIONS <b>T</b>
800xAv6111-AC51	SystemUtilit			23.08.2023 12:44:49				<b>P</b> :
800XAV6111-ACS1	MCS-DC (2.7)	AC 800M, Aspect Server Primary	172.16.4.32, 1	06.07.2023 21:00:07	3 findings	~	17 findings	
800XAV6111-AC52	MCS-DC (2.7	AC 800M, Aspect Server, IM Ser	172.16.4.33, 1	22.08.2023 08:40:28	2 findings	~	5 findings	<b>P</b> !
800xAv6111-AC52	SystemUtilit			22.08.2023 08:40:28				<b>•</b> :
800xAv6111-DC1	SystemUtilit			22.08.2023 08:40:28	-	-	-	₽ 1
800XAV6111-DC1	MCS-DC (2.7)	Domain Controller, DomainNam	172.16.4.30,	06.07.2023 21:00:07	4 findings		23 findings	₽ :
800XAV6111-DC2	MCS-DC (2.7)	Backup Domain Controller, Dom	172.16.4.31, 1	06.07.2023 21:00:07	2 fingings		6 findings	₽ :
800xAv6111-DC2	SystemUtilit			22.08.2023 08:40:28	2 Errors			₽ :
800XAV6111-GEN1	MCS-DC (2.7)	Member Workstation	172.16.4.38	06.07.2023 21:00:07			17 findings	₽ :
800xAv6111-Gen1	SystemUtilit			22.08.2023 08:40:28	-			<b>P</b> 1
							Items per page. 10 💌 1-10	) of 56 < >

#### Figure 93: Asset Inventory widget

İ

Some assets might be shown in the widget multiple times (due to changes that happened over time with them). In order to clean up the list, the following options are available:

- 1. Delete them individually
- 2. Use "Clear inventory data" function (Chapter Inventory2.2.12.2.2) to delete all assets

Filters are available to narrow down displayed items.

- Click on the filter icon to expand or clear and hide filters
- Apply filters in each column to narrow down displayed items
- Click on "x" icon to clear all filters

DEVICE NAME 🕈	DATA COLLECTOR	ROLE	IP ADDRESS	LAST UPDATE	PERFORMANCE	SOFTWARE	SECURITY	T
	All 🗸			Start date – End date	All ~	All	✓ All ✓	×

Figure 94: Filters

The following options are available under the additional menu for a single asset:

- Comment
- Edit asset details you will be redirected to the asset details view with edit mode enabled
- Merge with another asset this option is not available for assets added manually
- Edit merging this option is displayed for assets which have already been merged with another item
- Delete allows you to remove an asset from the system

₽ :
🞽 Edit asset details
Herge with another asset
- <u> </u> Delete -

Figure 95: Asset options

An empty comment icon indicates that there is a possibility to add a comment whereas a filled in icon shows that the comment has already been added. Hover over the icon to see the tooltip with the comment.

	P	•
Manual		

Figure 96: Asset comment

Click on the empty comment icon to add a comment.

Add comment		×
Name		
10_3_9B_TS01		
Comment *		
	Cancel	Add

Figure 97: Add comment

Click on the filled in comment icon to check who and when updated the comment or to update it.

Edit comment		×
Name 10 3 98 TS01		
Updated		
20.10.2022 12:13:35 Updated by		
Admin Comment *		
Manually added asset		
	Cancel	Update

Figure 98: Edit comment

After choosing the "Merge with another asset" option, you will see the details of the selected asset and a dropdown with the lists of assets with which a merge can be done. Select an asset in the dropdown and click on "Merge". Selected asset will be displayed in the summary section. An asset which is a master is marked with the blue label displayed next to the asset's name.

Use "set as master" button if another asset should be set as a master. If MCS-DC asset(s) is among assets which should be merged, only this one can be set as a master. System Utilities asset cannot be set as a master.

Use "x" icon to remove an asset and not merge it.

Confirm your selection by clicking on "Save".

Merging will result in creating a ne Select device to be merged Search by device name	v asset with the properties	from the selected items. Selec	t from the dropdown an asset :	to be merged:		
Select device to be merged Search by device name	✓ Merge					
Search by device name	✓ Merge					
Summary						
These assets will be merged toget - if MCS-DC asset(s) will be merged - if there is no MCS-DC asset, only DEVICE NAME D	ther after saving. Use the "se d with PNM and/or SU asset( PNM asset can be set as mas NATA COLLECTOR	t as master" button to define t (s), only MCS-DC asset can be : ster DEVICE TYPE	the master based on the follow set as master IP ADDRESS	Ing rules: LAST UPDATE		
800XAV6111 Master M	1CS-DC (2.7)	Computer	172.16.4.31, 172.17.4.31	06.07.2023 21:00:07	Set as master ×	
800XAV6111-DC1 M	1CS-DC (2.7)	Computer	172.16.4.30, 172.17.4.30, 2.2.2.2	06.07.2023 21:00:07	Set as master ×	
					Cancel	Save

Figure 99: Merge with another asset

If assets have already been merged together, "Edit merging" option is displayed.

Q	:
🞽 Edit asset deta	ils
- Edit merging	
<u> </u> Delete	

Figure 100: Edit merging

All options which are available for "Merge with another asset" are here as well. Additionally, it is possible to unmerge all assets using "unmerge all assets" button:

Edit merging					×
You can merge additional asse	ets, remove an asset or unmerg	e everything			
Add additional asset					
Select from the dropdown an	asset to be merged:				
Select device to be merged					
Search by device name	~ Merge				
Summary					
These assets will be merged to - if MCS-DC asset(s) will be me - if there is no MCS-DC asset, o	ogether after saving. Use the "s erged with PNM and/or SU asse only PNM asset can be set as m	set as master" button to defir et(s), only MCS-DC asset can l laster	e the master based on the follo be set as master	wing rules:	
DEVICE NAME	DATA COLLECTOR	DEVICE TYPE	IP ADDRESS	LAST UPDATE	
AC13_RED	MCS-DC (2.6)	Controller		20.01.2023 14:14:56	Set as master X
800XAV6111 Master	MCS-DC (2.7)	Computer	172.17.4.32, 172.16.4.32	06.07.2023 21:00:07	Set as master X
Unmerge all assets					
					Cancel Save

Figure 101: Edit merging dialog and unmerge all assets option

Additional options are available in the top right corner of the Asset Inventory widget:

- 1. Export to .xls
- 2. Merge assets
- 3. Restore asset
- 4. Add asset

1	2	3
🛃 Export to .xls	🐻 Restore asset	+ Add Asset

Figure 102: Additional options

To export the list of all assets, click on "Export to .xls" button. A file containing all assets and their details will be generated.

Under "Merge assets" button, the list of merging suggestions are listed. This option is not displayed if "Perform automatic asset merging" is selected in the assets merging setting. If there are no suggestions, the button is disabled with a tooltip indicating the reason.

The table displays all merging suggestions. Expand the assets to see the details. Use checkboxes on the left side and "Accept selected" to accept only specific suggestions or "Accept all".

Propo	osed	I merging of assets					×
The ta	ble b	elow displays merging suggesti	ons of assets. Expand the assets	to see the proposal:			
۳ ۲		DEVICE NAME ↑	DATA COLLECTOR	DEVICE TYPE	IP ADDRESS	LAST UPDATE	
~		800XAV6111- ACS2-new Master	MCS-DC	Computer	172.16.4.33	14.10.2022 21:00:27	_
		800XAV6111-ACS2	MCS-DC	Computer	172.16.4.33	14.10.2022 21:00:27	
>		ADS71-new Master	MCS-DC	Computer	172.17.4.71, 172.16.4.71	20.01.2023 14:14:56	
>		ADS72-new Master	MCS-DC	Computer	172.17.4.72, 172.16.4.72	20.01.2023 14:14:56	
>		CS51-new Master	MCS-DC	Computer	172.17.4.51, 172.16.20	20.01.2023 14:14:56	
					Items per page: 10		
						Cancel Accept selected Accept	pt all

Figure 103: Proposed merging of assets

Each device which has not yet been permanently deleted can be restored using "Restore asset" button available in the top right corner of Asset Inventory widget. Click on the button to see the list of assets which can be restored.

Select assets which you would like to restore and click on "Restore selected".

Restor	re assets					×
Select a	assets to be restored.					
	DEVICE NAME ↑	ТҮРЕ	IP ADDRESS	DOMAIN	LAST UPDATE	
	172.17.2.2	Computer			03.12.2021 13:07:57	
<ul> <li>Image: A start of the start of</li></ul>	6110PM-FLPCS	Computer			28.07.2022 01:25:58	
	AC410_ALL	Controller			28.07.2022 01:25:58	
					Cancel Restore selec	ted

Figure 104: Restore selected

To add an asset manually, click on "Add asset" button and provide all required data. Click on "Add" button to confirm. Newly added asset will be listed on the Asset Inventory widget.

	^
Device Name *	
Example device name	
IP address *	
111.111.222.333	
After filling in the field, press Enter to add a new item.	
MAC Address *	
A1:B2:C3:D4:5E:6F	
After filling in the field, press Enter to add a new item.	
Operating System *	
Operating System * Windows 10	
Operating System * Windows 10 Device Role	
Operating System * Windows 10 Device Role Workstation	
Operating System * Windows 10 Device Role Workstation After filling in the field, press Enter to add a new item.	
Operating System * Windows 10 Device Role Wronstation After Rileg in the field, press Enter to add a new item. Domain	
Operating System * Windows 10 Dentce Role Workstation After filling in the field, press Enter to add a new item. Domain MyDomain.com	

Figure 105: Add asset

Click on the device name in the Asset Inventory widget to jump to the overview of the selected asset. Items displayed in the menu on the left side, depends on the selected asset.

Inventory > Assets > 800XAV6111-ACS1 >	Overview					Edit moo
Device data	OVERVIEW					📮 Add comment 🛛 🛢 Delete asset
Overview	General					
Harchware	Name		Location	1		Inventory tag
Windows data	800xav6111-acs1, 800xav6111-acs1.800	txav6111.local	•			-
Malware protection	Network					
Firewall	PurdueLevel LEVEL2, LEVEL3		Domain			Device type dcs, master, snmp_manager, terminal_client, terminal_server,
Installed applications						web_server, windows_ws
Network shares	Operating System					
Open ports	Operating System		Bit Versi	ion		
Services	Microsoft Windows Server 2019 Stand	ard	64			
Startup Items						
windows updates	NETWORK ADAPTERS					
Network data						
172.16.4.32	IP addresses					
÷	ADAPTERNAME 1	DESCRIPTION		MACADDRESS	IPADDRESS	SUBNETMASK
	Primary	Microsoft Hyper-V Networ	k	00:15:5D:64:0A:3D	172.16.4.32	255.255.252.0
	Secondary	Microsoft Hyper-V Networ	k	00:15:5D:64:0A:53	172.17.4.32	255.255.252.0

Figure 106: Asset details

If selected asset is a controller, control structure is displayed in the left pane instead of the navigation tabs. Click on the device name in the left pane to switch between the details views of the control structure.

← inventory > Assets > 1			Edit mode
Control Structure	OVERVIEW		🖵 Add comment 🛛 🗴 Delete asset
~ ACI1	General		
* 1	Name	Inventory Tag	Location
~ 1	1		
0	Network		
› o	Purdue Level LEVEL3	Device type CI853K01	Lifecycle Active
	Controldata		
	Position	Hardware Revision	Firmware Version
	1	2	10.60
	PPGA Version	Redundant - False	

Figure 107: Controller details on Asset tab

i

Only the root items of the control structure can be found on the Assets tab. All items are listed on the Controllers widget on the Control Structure tab.

To edit data, enable edit mode using the switch located in the top right corner of the asset details page. "Discard changes" and "Save changes" buttons will be enabled once you modify any field.

- Inventory > Assets > 800XAV6111-ACS1 3	Overview		Edit mode
Device data	OVERVIEW		📮 Add comment 🛛 📋 Delete asset
Overview	General		
Hardware	Name *	Location	Inventory tag
Windows data	800xav6111-acs1,800xav6111-acs1.800xav6111.local		
Malware protection	Network		
Firewall	PurdueLevel*	Domain Y -	Device type dcs, master, snmp_manager, terminal_client, terminal_server,
Installed applications			web_server, windows_ws
Open ports	Operating System		
Services	Operating System Microsoft Windows Server 2019 Standard	Bit Version 64	
Startup items			Discard channes 🛛 🗏 Save channes
Windows updates			Disen e crimiges Et para crimiges

Figure 108: Edit mode

Options to add or update comment or delete asset are also available on asset overview tab.

OVERVIEW	🖵 Add comment	🗑 Delete asset	

Figure 109: Asset details - comment or delete asset



Add, merge with another asset, undo merge, delete, edit or restore asset actions on Asset Inventory widget and asset details in the MCS on-premise application are only visible for logged in users having the "Administrator" or "Asset Inventory Administrator" user role assigned.

In case the asset inventory data does not match your current installation on site, clear inventory data and re-upload your latest collection file. Click on the banner displayed on the top of this tab or go directly do the Inventory data sets tab to initiate the process.

🚺 If the asset inventory data does not match your current installation on site, please "clear inventory data" and re-upload your latest collection file. Click on the banner to go to the inventory data sets to initiate the process. X

Figure 110: Banner for incorrect asset inventory data

#### 2.2.10.3. Control Structure

The Control Structure tab gives an overview of all controllers in the control system, their device type, hardware and firmware revision as well as IP address, position and their lifecycle phase.

CONTROLLERS						
0 Selected						
DEVICE NAME T	DEVICE TYPE	HARDWARE REVISION	FIRMWARE REVISION	IP ADDRESS	POSITION	LIFECYCLE PHASE
> BPC_13_470_01				172.16.60.151		Unknown
> BPC_13_470_02				172.16.60.152	-	Unknown
> BPC_13_470_03	-		-	172.16.60.153	-	Unknown
> BPC_13_470_04				172.16.60.154		Unknown
> Controller_1				172.28.100.151		Unknown
> Controller_1_RED						Unknown
> EP001A09	CMC 70			192.168.10.27		Obsolete
> EP002A09	CMC 70			192.168.10.31		Obsolete
> EP002A11	CMC 70			192.168.10.33		Obsolete
> EP003A09	CMC 70			192.168.10.23		Obsolete
						items per page: 10 💌 1-10 of 26 🗸 💙

#### Figure 111: Control Structure widget

In case the device type could not be identified and an "visual inspection is required", use the edit icon displayed next to the lifecycle phase of the specific item or select checkbox(es) next to the device name and then click on "Specify device type" button on the top of the widget to specify the device type.

281-RTD01 AI830/AI830A · · · · · · · · · · · · · · · · ·

Figure 112: Specify device type for single item

When using the checkboxes, only items with the same device type can be selected.

0	ONTROLLERS							
1	Selected Clear selection Specify d	levice type						
	K _ DEVICE NAME ↑	DEVICE TYPE	HARDWARE REVISION	FIRMWARE REVISION	IP ADDRESS	POSITION	LIFECYCLE PHASE	
	All	All 🗸					Visual inspection required × X	
	✔ Controller_61				172.16.80.61		Unknown	
	✓ 1	CI854AK01					Limited	
	✓ 14 RPC2-Rear	CI801					Active	
	2 B1-RTD01	AI830/AI830A					Visual inspection required	
	3 B1-RTD02	AI830/AI830A					Visual inspection required	

Figure 113: Specify device type for one or multiple items

Select the device type in the dropdown and click "Save" to confirm.

Specify device type			
You have selected 1 device. Please selected devices	e read information below and	specify the version of	
These are 2 versions of 41020, 4107			
additional sensor types. The corre module. See document 3BSE0209.	30 and A1830A. A1830A is pin o ect version can be read from t 924-510 for product informatio	compatible and includes the label of the installed on.	
additional sensor types. The corre module. See document 3BSE0209.	30 and AI830A. AI830A is pin o ect version can be read from t 124-510 for product informatio	compatible and includes the label of the installed on.	
Al830	30 and AIB30A, AIB30A is pin o ect version can be read from t 124-510 for product informatio	compatible and includes the label of the installed on.	

Figure 114: Specify device type dialog

If the device type has been selected manually, this action can be reverted. Click on the edit icon next to the lifecycle phase. Information what was the original device type as well as who and when modified it is displayed in the dialog. Click on "Revert changes" to bring back the original value.

DSAI 130 details		
Device Name:	DSAI 130	
Description:	Analog Input Module 16 Ch	
Lifecycle Phase:	Limited	
<b>1</b> Type changed from	DSAI 130 by anna.sierbinska@de.abb.com on Feb 10, 2023	
5 Revert changes		
		Close

Figure 115: Revert changes dialog

Click on the device name in the Controllers widget to jump to the overview of the selected item. The structure of the controller is displayed in the left pane to allow switching between the detail views of the devices.

← inventory > Control Structure > 10_3_9B_TS	01		- Edit mode
Control Structure	OVERVIEW		
✓ 10_3_98_T501	General		
CI10_1	Name	Inventory Tag	Location
CI10_2	10_3_98_T501		
PM_10_3	Network		
	Purdue level	Device type	Lifecycle
	LEVEL3		
	Controidata		
	Net Address	Node Address	Program Modules

Figure 116: Controller details

To edit data, enable the edit mode using the switch located in the top right corner of the controller details page. "Discard changes" and "Save changes" buttons will be enabled once you modify any field.

← Inventory → Control Structure → 10_3_9B_T501	-		Edit mode
Control Structure	OVERVIEW		
~ 10_3_98_TS01	General		
C110_1	Name	Inventory Tag	Location
CI10_2	10_3_9B_T501		
PM_10_3	Network		
	Purdue level*	Device type	Lifecycle
	LEVEL3 ~		
	Controldata		
	Net Address	Node Address	Program Modules
	-		
			Discard changes Bave changes

Figure 117: Edit mode



Edit action on the controller details view as well as options to specify the device type or revert this change in the MCS on-premise application is only visible for logged in users having the "Administrator" or "Asset Inventory Administrator" user role assigned.

### 2.2.10.4. Software

The Software tab shows a list of all installed software.

INSTALLED SOFTWARE			Software Device
SOFTWARE NAME 🕈	PROVIDER	INSTALLED ON	۲
> ABB 800xA Base 6.0.1-0	ABB	12 devices	
> ABB 800xA Base 6.0.1-0 Swedish Language Package	ABB	3 devices	
> ABB 800xA Base OnlineHelp 6.0.1-0 Swedish Language Package	ABB	3 devices	
> ABB 800xA Common Install	ABB	12 devices	
> ABB 800xA DataDirect 6.0.0-1	ABB	10 devices	
> ABB 800xA for Advant Master 6.0.0-1	ABB	3 devices	
> ABB 800xA for Advant Master 6.0.0-1 Swedish Language Package	ABB	3 devices	
> ABB 800xA History Connectivity 6.0.0-1	ABB	9 devices	
> ABB 800xA Instructions 6.0.1-0	ABB	12 devices	
> ABB 800xA Instructions 6.0.1-0 Swedish Language Package	ABB	3 devices	
		items per page: 10	· 1-10 of 1051 < >

Figure 118: Installed software – software view

Click on the expand icon next to the software name to see all the computers where this software is installed on.

	SOFTWARE NAME 🕈	PROVIDER	INSTALLED ON
>	ABB 800xA Base 6.0.1-0	ABB	12 devices
~	ABB 800xA Base 6.0.1-0 Swedish Language Package Installed on devices: ASC502 ASC501 ES01	ACB	3 devices
>	ABB 800xA Base OnlineHelp 6.0.1-0 Swedish Language Package	ABB	3 devices

#### Figure 119: Installed on devices

Use the switch in the top right corner to see the list of all computers in the control system with software installed.

Software Device

Figure 120: Software/Device view switch

Click on the expand icon next to the device name to see the software installed there.

INSTA	LED SOFTWARE		Software Device	I
	Device name ↑	INSTALLED SOFTWARE	т	
>	172.16.4.81	0		
>	ASCS01	286		
>	ASCS02	291		
>	ES01	291		
~	500-ASDC1	751		
	Installed software:	Provider:		
	ABB SOOXA Base 6.0.1-0	ABB		
	ABB 800xA Common Install	ABB		
	AB8 800xA DataDirect 6.0.0-1	ABB		
	ABB 800xA History Connectivity 6.0.0-1	ABB		
	ABB 800xA Instructions 6.0.1-0	AB8		
	ABB 800xA RNRP 6.0.0-1 (5.10.1)	ABB		
	ABB 800xA SoftPoint Server 6.0.0-1	ABB		
	ABB 800xA System Installer Agent 6.0.1-0	ABB		
	ABB AC800M Connect 6.0.0-0 TC2	ABB		

Figure 121: Installed software - device view

On both software and device views, filters can be used to find out on which computer a specific software is installed.

# 2.2.11. Documentation

You have the possibility to view the release notes information as part of the application for the respective released version.

The following three release notes information categories are published:

- What's new
- Fixed Issues
- Known Issues

The **What's new** section provides information about newly added, enhanced, or modified functionality. Under section **Fixed Issues**, we are listing solved product issues and the **Known Issues** section always contains the list of known issues for the particular version released.

The release notes information is accessible either using the quick link available in the footer section of the application called "[Release Notes]" (Chapter 2.2.3) or by direct navigation to the Documentation/MCS Release Notes section.

ABB	My Control System – Cyber Security Workplace – Western Chemicals Inc. Global HQ > DemoHQUS01, DEMO	Company-GLOBAL-HQ-US, Midland, United States - SoFa De	mo Site 2 > Absorber, 800xA, USA (S1075493)
6	← MCS Release Notes		
L~	Search by MCS version Q		
		SCOPE OF THE RELEASE	Version 6.5
•	Version 6.6	MCS (on-premise) Upgrade / Update Path	
_	Version 6.5	What's New	MCS (on-premise) Upgrade / Update Path
불	Version 6.4.1	CSWP: Monitoring support for Trellix ePO Allowlisting (Solidcore)	It is possible to upgrade/update any MCS (on-premise) 5.x and MCS (on-premise) 6.0, 6.1 and 6.2 to this version
Ð	Version 6.4	KpI Enhancements:	Microsoft SQL Server will be no longer supported starting MCS 6.7. It is strongly recommended
	Version 6.3	Fixed issues #72992 - MCS (on-premise) - Email KPI	to migrate to PostgreSQL as soon as possible. NOTE: If using System Monitoring and still using Microsoft SQL Server, this means all recorded event related data will be lost
	Version 6.2	Notification not working correctly in certain cases	Due to an update of our libraries it could be that after the update from 6.3 or lower your
	Version 6.1	#84476 - During update new introduced mandatory service are using the default	browser version is no longer supported. NOTE: If you are facing this issue it is enough to update your browser to the latest version.
	Version 6.0	port	
	Version 5.16	#88191 Auto-Notification settings - unable to edit notifications.	What's New
	Version 5.15	#88200 Partner approved and Partner approved by end customer	CSWP: Monitoring support for Trellix ePO Allowlisting (Solidcore)
	Version 5.14	#88878 CSWP - Single Sing On Settings may block Maintenance Actions on the	The Cyber Security Workplace Malware Protection module "Trellix ePO" now supports the monitoring of Solidcore, ePO's Allowlisting solution. With this module extension,
	Version 5.13	MCS (on-premise) server	administrators now have the option to configure nodes that are ePO Clients as Antivirus and
	Version 5.12	not able to change the collector	Allowlisitng clients.
	Version 5.11	#90751 CSWP - Incorrect Value displayed for the Next Runtime of Net Vault Jobs	All ( All All All All All All All All Al
~	Version 5.10.1	#91515 Temp directory of Master kpi service stores a lot of data	Excelution         Excelution         Extension           Nationagement         constructions         execution Activity           Nationagement         constructions         constructions           Nationagement         constructions         constructions
	Version 5.10	#91534 CSWP - SEPM Definition Version is not evaluated correctly	3 Indicating production         Constrained production         Constrained production         Constrained production         Constrained production           - No.         Westing production           - No.         Westing production         Westing production         Westing production         Westing production         Westing production
Ф	Version 5.9	Known Issues	Image: Section of the sectio

Figure 122: Release Notes Information

# 2.2.12. Administration and Configuration Area

The Administration and Configuration area of the MCS-OP dashboard is divided into two sections (first in the lower left corner and second in the upper right corner) and consists of a couple of icons used to administrate the operational environment of your MCS-OP application. These icons provide access to the functionalities described in the following chapters:

- 5. Contact ABB section: Please refer to chapter 2.2.12.1 for details
- 6. Data set management section: Please refer to chapter 2.2.12.2 for details
- 7. Settings section: Please refer to chapter 2.2.12.3 for details
- 8. Notifications section: Please refer to chapter 2.2.12.4 for details
- 9. User section: Please refer to chapter 2.2.12.5 for details



Figure 123: Icons of the Administration and Configuration area



Figure 124: Icons of the Administration and Configuration area

#### 2.2.12.1. Contact ABB section

The "Contact ABB" section of the Administration and Configuration area is intended to be used in case the user might need support from ABB experts to either configure his/her local MCS-OP environment to his/her needs or to report an issue.



The "Contact ABB" icon is only visible for logged in users having either the "Administrator" or the "Contact ABB Operator" user role assigned.



Figure 125: Contact ABB section of Administration and Configuration area

Please provide following information in the upcoming contact form before sending your request to ABB support via E-mail:

- Personal information like name, e-mail address and phone number
- Company information
- Used ABB product family and version
- Plant name and SID
- Desired Reaction Time (select from drop down menu). Only visible in case this setting has been preconfigured in the "Contact ABB" settings, chapter 2.2.12.3.5
- Request details

Contact ABB		×
In order to request contact, please provide some details abou Our representative will follow up with you shortly.	it you, your product and description of your request.	
If your case is urgent, please call ABB hotline: 1234567		
Personal information		
First name •	Last name *	
First name	Last name	
Emall *	Phone number ×	
Email	Phone number	
Product and company information		
Product family	Product version	
Product family	Product version	
Company name *		
Company name		
Plant ×	SID ×	
Plant	SID	
Desired reaction time		
Desired reaction time 🗸 🗸		
Request details		
Short description *		
Short description		
Detailed description *		
Detailed description		
Attachment (Jpg, bmp, png, zlp)		
	<b>a</b>	
Drop f	ïles here	
+ A/	dd File	
Max size 2 MB		

# Figure 126: Contact ABB form

By selecting the "Send request" button on this form an E-mail containing the provided information is sent out to a preconfigured ABB recipient.

A detailed description on how to configure the recipient of this E-mail and the desired reaction time as well as on how to setup an E-mail SMTP server is provided in chapter 2.2.12.3.5 "Contact ABB tab" of this manual.

# 2.2.12.2. Data set management section

The data set management section of the Administration and Configuration area provides the needed functionality to manage previously collected data sets.



Figure 127: Data Sets Management section of Administration and Configuration area

Data sets management section consists of two tabs:

- KPI
- Inventory

## 2.2.12.2.1. KPI



To prevent any unauthorized data modification, a newly created data set is locked to the user or instance (e.g. MCS-OP) that created it. To be able to do any modification on the data set (e.g. renaming) or on the data within the data set (e.g. changing a KPI result) you need to take over the data set. Click on the "lock" icon next to the data set name to take over the data set.

The main dashboard of this section displays all previously collected data sets with their details, namely:

- Data set name
- Creation date
- User who created the data set
- Collected KPI categories (Performance, Software, Security)

Blue checkmarks indicate which category has been collected.

DATA SETS				+ Add data set			
DATA SET NAME	CREATE DATE 🔱	CREATED BY	PERF	SW	SEC	PROJECT TYPE	ACTIONS <b>T</b>
> Upload 2024-02-26	26.02.2024 00:58:15	Collector	٥	٥	0	عر	View reports Export KPI results ~
> Upload 2024-02-25	25.02.2024 00:01:18	Collector	-	-	-	عر	View reports Export KPI results
> Upload 2024-02-22	22.02.2024 01:02:37	Collector	٥	•	0	عر	View reports Export KPI results ~
> Upload 2024-02-20	20.02.2024 00:00:28	Collector	-	-	-	عر	View reports Export KPI results ~
						iter	ns per page: 10 v Page 1 of 1 < >

#### Figure 128: Data set management

Depending on the enabled functions data sets with different content are created.

Data collected via the MCS-DC will result in a data set created by "On Premise", while data collected with CSWP functionalities will result in a data set created by "SystemUtilities".



Actions and Options might vary between the different data set contents. E.g. Reports are not available for "SystemUtilities" data sets. By selecting the Reports icon all already generated reports related to the selected data set can be displayed.

CATEGORY	REPORT TYPE	RESULTS	LANGUAGE	STATUS	ACTIONS
Security	System Status	All results	-	Published	Ū
Performance	System Status	All results	-	Published	Ō
Software	System Status	All results	-	Published	Ō
Software	Fingerprint	All results	English	Published	ĒŌ
Security	Fingerprint	All results	English	Published	Ē Ū
Performance	Fingerprint	All results	English	Published	ē Ū
		Items p	er page: 10 💌	1 – 6 of 6	< >

Figure 129: Created reports list

The Actions section provides all necessary functionalities to manage and edit your data sets. These functionalities are described in detail in the following chapters.



Figure 130: Actions section within Data set management

Furthermore, you can expand/collapse the selected data set to figure out the raw system data files the results displayed in the system data set are based on.

DATA SET NAME	CREATE DATE 🔱	CREATED BY		PERF	SW	SEC	PROJECT TYPE		ACTION
Upload 2022-12-08 15:36	08.12.2022 13:36:20	On Premise		•	•	٥	ع 🛔	View reports	🖉 Edit name
Performance 🖪	Software	C				Security	· 12		
Total checks         162           E ror         4           Varing         6           Passed         63           Info         1           To be done         88	C	Total checks Warning Passed	5 1 4				Total checks Error Warning Passed info To be done	195 121 1 4 20 49	
Included System Data Files									
NAME	RECORDED DATE	RECORDED BY	PERF	sw	SEC	FORMA	T ACTION	15	
SID75493 20220818 1034 800xA AC400 PLSC B (1) (1)	zip 18.08.2022 08:34:57	Second Second Second	~	~		full		woload System Data I	lie

Figure 131: Expanded data set

# **Exporting KPI results**

Use "Export KPI results" button and select one of the categories or all KPIs to export data.

DATA SET NAME	CREATE DATE 🚽	CREATED BY	PERF	sw	SEC	PROJECT TYPE		ACTIONS T
> Upload 2024-02-26	26.02.2024 00:58:15	Collector	٥	•	۰	¥	View reports	Export KPI results ~
· · · · · · · · · · · · · · · · · · ·	and the second second							All Performance KPIs
								All Software KPIs
								All Security KPIs
						item	per page: 10 +	All KPIs

Figure 132: Export KPI results

# Adding a data set

Click on the "Add data set" button located in the upper right corner of the "Data Sets" widget. A pop-up window will be displayed where you can select option to create new data set or import an existing one.

Add data set	
Create a new data set if y you have previously expor synchronize it with this M	ou want to upload a System Data File from your system scan. If ted a data set from e.g. another MCS installation and want to CS instance, please select import existing.
<ul> <li>Create new data set</li> </ul>	
O Import existing	
Name of data set *	
Upload 2022-12-08 15:48	1
Add System Data File (op	tional)
	Drop files here
	+ Add File
Select project type	

Figure 133: Create new data setWhen creating new data set, in case you have the applicable System Assessment license you can choose the project type (Automated KPIs / Automated and manual KPIs) otherwise only Automated KPIs are available. Then click on the "Save" button. After that the new created data set is displayed in the "Data sets" widget.

To import a previously exported data please select the "Import Data Set" button located in the upper right corner of the "Data Sets" widget. The following pop-up window will show up:
Add data set	×
Create a new data set if you want to upload a System Data File from your system scan. If you have previously exported a data set from e.g. another MCS installation and want to synchronize it with this MCS instance, please select import existing.	
🔘 Create new data set	
Import existing	
Select a data set file to be imported:	
Drop files here	
+ Add File	
Password *	
Close	ave

Figure 134: Import existing data set

Please select the Data Set you would like to (re-)import to your local MCS-OP application from the hard disk and place it in the respective drop field.

During the export process of the Data Set an initial password has been defined. This process is described in detail in thischapter. The same password needs to be used when (re-) importing this Data Set to your local MCS-OP application.

# Adding a system data file

Once the new data set is saved you can manually upload the collected SDF by using the "Add File" button. A pop-up window will come up where you can select the data file. Please consider that the name of the uploaded file must begin with the SID number you want to upload to. After the file is selected, the system will automatically analyze the uploaded raw system data file. This might take some minutes to complete.

After the file has been analyzed a confirmation message stating that the pop-up window can be safely closed will be displayed. In case of issues during analysis like e.g., wrong file extension, relevant information will be displayed in the pop-up window.

#### Downloading a system data file

It is possible to download the SDF of a specific data set from the data set management. To do so, please expand a selected data set and then select the Download icon in the lower right corner next to the SDF name.

	DATA SET NAME	CREATE DATE 🔱	CREATED BY	PERF	SW	SEC PROJEC	CT TYPE	ACTIONS	т
~	Upload 2022-12-08 15:36	08.12.2022 13:36:20	On Premise	٥	٥	ع 🛔 📀	View reports	🐔 Edit name	1
	Performance 12	Software 🖸	1			Security 🖸			
	Total checks 142 - Eror 4 - Viaring 6 - Passed 63 - Tobe done 88	C	Total checks 5 Varning 1 Passed 4			C	Total checks 195 Error 121 Warning 1 Passed 4 Info 20 To be done 49		
	Included System Data Files								
	NAME	RECORDED DATE	RECORDED BY PI	RF SW	SEC	FORMAT	ACTIONS		
	SID75493_20220818_1034_800xA_AC400_PLSC_B (1) (1).rip	18.08.2022 08:34:57			~	full	🛃 Download System Data	File	

Figure 135: Possibility to download an SDF of a specific data set

## Renaming a data set

You have the possibility to rename an existing data set. To do so, select the pencil icon in the Actions section and a pop-up window will be displayed where you can rename the selected data set.

#### Modifying the KPI list

To prevent specific sections or KPIs from being displayed in the analysis results of a specific data set you could modify its KPI list. The KPI list of a data set is created automatically based on your system configuration and the existing licenses.

To do so, please select the Filter icon from the Actions section to modify the KPI list. You can then use toggle buttons to select/deselect individual KPIs or KPI groups.

#### Deleting a data set

Select the trash icon from the Actions section to delete a selected data set. Please consider that all information associated with this data set, including reports, will be deleted. A pop-up window will ask you to confirm deletion.

## Importing a system data file

In principle there are two different ways to import system data files generated by the MCS-DC software into your local MCS-OP application:

- Automated import via MCS-FW using shared folder

To automatically import and analyze the collected data, a shared folder needs to be configured. The folder path of this shared folder needs to be entered in both applications, namely MCS-FW and MCS-OP during installation. System data files provided by the MCS-DC and placed in this shared folder by MCS-FW are then automatically imported and analyzed by the MCS-OP application. Please refer to document ref. [1] and [2] for detailed information on how to setup this functionality.

#### - Manual import

To manually import system data files first a new Data Set must be created before the new system data file could be imported. This process is described in detail in this chapter.

# Exporting a data set

To export a data set from your MCS-OP select the data set you would like to export and press the export icon in the Actions section on the right side.

	DATA SET NAME	CREATE DATE 🔱	CREATED BY		PERF	SW	SEC	PROJECT TYPE	ACTIONS T
~	Upload 2022-12-08 15:36	08.12.2022 13:36:20	On Premise		0	۲	0	<b>≜</b> <i>₽</i>	🖹 View reports 🛛 🗶 Edit name 🚦
	Performance 12 Total checks 152 Error 4 Person 63	Software	Total checks Warning Passed	5 1 4			Secu	tty C Total checks Error Warning Passed Info	Add System Data File ▼ Modify list of KPIs 121 1 0 0 0 0
	To be done 88 Included System Data Files	RECORDED DATE	RECORDED BY	PERF	SW	SEC	FOR	To be done	49 305
	SID75493_20220818_1034_800xA_AC400_PLSC_B (1) (1).zip	18.08.2022 08:34:57	Daniel Nordlund	~	~	~	full	±.	Download System Data File

Figure 136: Exporting a Data Set via export tool

According to ABB cyber security guidelines exported customer data has to be password protected. For this reason, a new pop-up window will appear where you must specify a password for the Data Set to be exported.

Export data set	×
Password *	
Confirm password *	
Close	Export data set

Figure 137: Specify password for exported Data Sets

The Data Set export is started by selecting the "Export Data Set" button inside this pop-up window. The Data Set export will then be stored on your local hard drive.

#### 2.2.12.2.2. Inventory

The inventory tab is used to manage inventory reports, check data import history or clean inventory data.

In the "Inventory Reports" widget you can find the list of already generated inventory reports. Use "Create new report" button to generate new inventory or lifecycle reports.

INVENTORY REPORTS					Create new report
CATEGORY	REPORT TYPE	STATUS	CREATED DATE \$	AUTHOR	т
Inventory	Summary	Published	06.10.2022 10:32:03		P Open report
Inventory	Benchmark	Published	06.10.2022 10:21:52	1000	🖹 Open report 🛛 📋
Lifecycle	Benchmark	Published	06.10.2022 08:53:02		🖹 Open report 📑
Lifecycle	Fingerprint	Published	06.10.2022 08:52:30	1000	🖻 Open report 🛛 📋
Lifecycle	Benchmark	Published	06.10.2022 08:44:24		🖻 Open report 🛛 📋
				item	perpage: 5 V 1-5 of 5 <

Figure 138: Inventory Report widget

The "Data import history" widget shows information about the data collector, upload date and who uploaded the data. You can also use create a new data set or import previously exported data set from this widget.

DATA IMPORT HISTORY			New Data Set Import Data Set
NAME	DATA COLLECTOR	UPLOAD DATE 4	UPLOADED BY
SID75493_20220117_0431_800xA_C.zip	Unkown	30.09.2022 16:09:06	MasterKpi
SID75493_20190216_1337_BOOxA_Comb_Data_P41_oldSPDCVersion.zip	SPDC	30.09.2022 16:08:46	MasterKpi
SID75493_20210528_0003_800xA_AC800M_PLSC (1).ztp	SPDC	30.09.2022 16:06:04	MasterKpi
SID75493_20190216_1337_BO0xA_Comb_Data_P41_oldSPDCVersion.ztp	SPDC	30.09.2022 16:05:02	MasterKpi
			Items per page: 10 × 1 = 4 of 4 < >

#### Figure 139: Data Import History

To clear all inventory data, click on the button located in the top right corner of this tab.

👿 Clear inventory data

Figure 140: Clear inventory data



<u>Clear inventory data in the MCS on-premise application is only visible for logged</u> <u>in users having the "Administrator" or "Asset Inventory Administrator" user role</u> <u>assigned.</u>

#### 2.2.12.3. Settings section

The Settings section of the MCS-OP application is used to manage and preconfigure the working environment of your MCS-OP application. This section consists of in total five tabs providing different functionalities. These functionalities are described in detail in the following chapters.



Figure 141: Settings section of Administration and Configuration area

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The "Settings" section of Administration and Configuration area is only visible for logged in users having the "Administrator" user role assigned.

#### 2.2.12.3.1. Applications tab

The management of software packages installed on the local MCS-OP application is done in the "Applications" tab of the Settings section.

The "Applications" tab provides the name of the node where MCS-OP is installed on. It also provides an overview of the currently installed software packages with their names and specific versions on the left side. On the right side there is the possibility to install additional MCS-OP feature set packages delivered together with the system software but not yet installed like e.g., the System Monitoring or the Site View feature set.

ABB	My Control System – Cyber Security Workplace - Western Chemicals Inc. Global HG > DemoHGUS01, DEMO-Company-GLOBAL	-HQ-US, Midland, United Stat	tes - SoFa Demo Site 2 > Absorber, 80	5xx, USA (SID75493)	69 🔺 🕒
6	Applications Configuration User Management Notification	ins Contact ABB	System Utilities Application	Credential Management Synchronization Agent Management Assets	Î
~	DESKTOP-824G83C			INSTALLATION PACKAGE	
0	APPLICATION T	VERSION	ACTIONS	C Import new installation package	
₽	AB8.AdvancedServices.McsPlatform.AgentHandler	✔ 6.6.8718.13530-1	6 Go to configuration		
	ABB.AdvancedServices.McsPlatform.AlarmAndEvent	✔ 6.6.8718.10328-1	🔞 Go to configuration		
	ABB.AdvancedServices.McsPlatform.Assetinventory	✔ 6.6.8719.26747-1	So to configuration		
	ABB.AdvancedServices.McsPlatform.Authorization	✔ 6.6.8718.10365-1	O to configuration		
	ABB.AdvancedServices.McsPlatform.Connect	✔ 6.6.8720.13299-1	So to configuration		
	AB8.AdvancedServices.McsPlatform.Csm	✔ 6.6.8720.29826-1	6 Go to configuration		
	ABB.AdvancedServices.McsPlatform.DatabaseManagement	✔ 6.5.8718.10370-1	So to configuration		
	ABB.AdvancedServices.McsPlatform.identityManager	✔ 6.6.8718.10332-1	🔞 Go to configuration		
	ABB.AdvancedServices.McsPlatform.MasterKpl	✔ 6.6.8719.19524-1	So to configuration		
	ABB.AdvancedServices.McsPlatform.PassiveNetworkMonitoring	✔ 6.6.8718.10350-1	6 Go to configuration		
	ABB.AdvancedServices.McsPlatform.Proxy	✔ 6.6.8718.10342-1	6 Go to configuration		
Q	${\tt ABB.AdvancedServices.McsPlatform.StationInventory.Client}$	✔ 6.6.8718.11958-1	6 Go to configuration		
8	${\tt ABB.AdvancedServices.McsPlatform.StationInventory.Server}$	✔ 6.6.8718.10356-1	😵 Go to configuration		
	ABB.AdvancedServices.McsPlatform.Systemidentity	✔ 6.6.8719.25592-1	So to configuration		
4	ABB.AdvancedServices.McsPlatform.SystemUtilities	✔ 6.6.8720.15120-1	O Go to configuration		

Figure 142: Applications tab - Settings section

In addition, there is a possibility to navigate to the application specific configuration.

Арр	plications	Configuration	User Management	Notifications	Contact ABB	System Utilities	Application Cre
D	ESKTOP-824	4GBJC					
-	APPLICATIO	DN ↑		VER	SION	ACTIONS	
	ABB.Advan	cedServices.McsPl	atform.AgentHandler	<b>√</b> 6	.6.8718.13530-1	🐞 Go to cor	figuration
	ABB.Advan	cedServices.McsPl	atform.AlarmAndEvent	<b>√</b> 6	.6.8718.10328-1	🏠 Go to cor	figuration
	ABB.Advan	cedServices.McsPl	atform.AssetInventory	✓ 6	6.6.8719.26747-1	🏠 Go to cor	figuration
	ABB.Advan	cedServices.McsPl	atform.Authorization	✓ 6	.6.8718.10365-1	🏠 Go to cor	figuration
	ABB.Advan	cedServices.McsPl	atform.Connect	✓ 6	.6.8720.13299-1	🏠 Go to cor	figuration

Figure 143: Application specific configuration access

MCS-OP software packages are updated on a regular basis and provided in MCS in the Web for download. Before being able to update the MCS-OP software packages installed the new versions need to be downloaded from MCS in the Web and copied to the MCS-OP hard disk.

Please refer to document ref. [1] for detailed information on the upgrade procedure.

#### 2.2.12.3.2. Configuration tab

The Configurations tab in the Settings section provides the possibility to configure your MCS-OP platform environment and adapt it to the conditions on site. In addition to the basic settings used by the MCS-OP platform like e.g., used SID, used service account, URL of the used computer ...etc. it also provides a list of dedicated settings used by individual functionalities like e.g., the Cyber Security Workplace functionality.

ABB	My Control System – Cyber Security Workplace — Western Chemicals Inc. Global HQ > DemoHQUS01, DEMO-Compa	ny-GLOBAL-HG-US, Midland, United States - SoFa Demo Site 2 > Abso	rber, 800xA, USA (SID75493)		® 🔺 🖰
6	Applications Configuration User Management	Notifications Contact ABB System Utilities App	lication Credential Managemer	it Synchronization Agent Management Asset	5
⊾	CONFIGURATION SETTINGS				Switch to maintenance mode
Ø	VARIABLE NAME	VALUE	SETTING TYPE	AFFECTED APPLICATIONS	AFFECTED COMPUTERS
₽	Search by variable name	Search by value	All setting types 🔷 👻	All	All v
	Service account	.\mcs	Citent	All	DESKTOP-824GB3C
	Maintenance mode		Client	All	DESKTOP-824GBJC
	Url for this computer	DESKTOP-824GBJC	Client	All	DESKTOP-824GBJC
	Log folder path for all applications	C:\\ProgramData\\ABB\\McsPlatform	Citent	All	DESKTOP-824GBJC
	Used HTTPs certificate	["Subject":"DESKTOP-824GBJC","Store":"MyCon	Cilent	All	DESKTOP-824GBJC
	Address Port of System Identity API	5012	ClientPackage	ABB.AdvancedServices.McsPlatform.SystemIdentity	DESKTOP-824GBJC
	Address of the Agent Handler application	5008	ClientPackage	ABB.AdvancedServices.McsPlatform.AgentHandler	DESKTOP-824GBJC
	Address of the Proxy application	5001	CilentPackage	ABB.AdvancedServIces.McsPlatform.Proxy	DESKTOP-824GBJC
	Address of the Database Management application	5002	ClientPackage	ABB.AdvancedServices.McsPlatform.Database	DESKTOP-824GBJC
	PostgresSql Database Port	5003	ClientPackage	ABB.AdvancedServices.McsPlatform.Database	DESKTOP-824GBJC
•	Postgres Data Folder Path	C:\\ProgramData\\ABB\\McsPlatform\\ABB.A	CitentPackage	ABB.AdvancedServIces.McsPlatform.Database	DESKTOP-824GBJC
	Address of the Identity Manager	5004	CilentPackage	${\tt ABB.AdvancedServices.McsPlatform.IdentityManager}$	DESKTOP-824GBJC
8	Address of the Station Inventory application	5000	ClientPackage	ABB.AdvancedServices.McsPlatform.StationInv	DESKTOP-824GBJC
¢	Address of the User Interface application	5007	CitentPackage	ABB.AdvancedServices.McsPlatform.UserInterface	DESKTOP-824GBJC
				на страни на стр	Y Control System 6.6 [Release notes] All rights reserved 2023

Figure 144: Overview of settings

As a prerequisite to edit configuration settings the logged in user needs to have Administrator use role granted. For details on how to setup users and assign specific user roles to them please refer to chapter 2.2.12.3.3 of this user manual.

To edit configuration settings please enable maintenance mode by selecting the "Switch to maintenance mode" button located in the upper right corner of the Configuration tab.

💯 Switch to maintenance mode

Figure 145: Enable "Maintenance mode" switch

To change a specific setting please press the pencil icon located on the right side of the selected setting. The value of the selected setting could be edited in the upcoming pop-up window. Save your configuration changes using the "Save" button.

Edit configuration setting	×
You are about to edit Log folder path for all applications.	
Keep it mind that changing this setting can impact All applications and will trigger application restart.	
Log folder path for all applications *	
C:\\ProgramData\\ABB\\McsPlatform	
Cancel	Save

Figure 146: Edit configuration setting pop-up window

By default, the maintenance mode will be disabled after 15 minutes but could be extended with another 15 minutes using "Extend session time" button located in the banner displayed when maintenance mode is enabled.



Figure 147: "Extend maintenance mode" switch

#### 2.2.12.3.3. User Management tab

The User management tab of the Settings section is used to configure and manage user accounts needed to access the MCS-OP application.

Within user management you have the possibility to define and configure local user accounts. In case the MCS on-premise computer is used in a Domain environment MCS on-premise supports the possibility to configure access for user accounts defined within this Domain in addition.



Figure 148: User Management tab in Configuration section

Please refer to document ref. [1] for detailed information on how to add/remove user accounts and on how to assign user roles to specific user accounts.

# 2.2.12.3.4. Notifications tab

The Notifications tab of the Settings section provides the possibility to setup and configure an SMTP E-mail server and a sender E-mail address. These settings will then be used to send user notification generated in the MCS-OP application to configured recipients.

ABB	My Control System – Cyber Security Workplace ••• Western Chemicals Inc. Global HQ > DemoHQUS01, DEMO-Company-GLOBAL-HQ-US, Midland, United States - So
6	Applications Configuration User Management Notifications Contact ABB Syst
<u>~</u>	NOTIFICATION SETTINGS Test configuration
•	Sender email address*
뮷	no-reply@abb.com
E	Notification provider
	SMTP Server ~
	SMTP hostname* inet10.abb.com
	Port*
	25
	Use secure connection
	Require authentication
	Discard changes
Q	
9	
*	

Figure 149: Notifications tab - Notification settings widget

Please refer to document ref.  $\llbracket 1 \rrbracket$  for detailed information on how to setup an SMTP E-mail server to be used with your MCS-OP application.

#### 2.2.12.3.5. Contact ABB tab

The Contact ABB tab of the Settings section is used to preconfigure general information which then is used as a default configuration for the form in Contact ABB section. One of these preconfigured settings is for example the ABB Helpline number. This has only to be configured once and is then used for all E-mail communication.

	Western Chemicals Inc. Global HQ > DemoHQUS01, DEMO-Company-GLOBAL-HQ-US, Midland,						
	Applications Configuration User Management Notifications						
	CONTACT ABB SETTINGS						
	General						
	ABB Helpline Number						
	12 1234567 45 ×						
	Email settings						
	Subject*						
	New Subject ×						
	Sender						
	test@abb.com						
Sender can be set under Settings > Notifications							
	Receiver*						
	testreceiver@abb.com ×						
Additional Receiver							
Additional recipient of the Call ABB Mail							
Additional hidden Receiver							
Additional hidden recipient of the Call ABB Mail							
	Desired reaction time						
	Reaction time values						
	Possible selections for the requested reaction time						
	After filling in the field, press Enter to add a new item.						

Figure 150: Contact ABB tab - Contact ABB settings form

Furthermore, the user can configure additional E-mail receivers and a desired reaction time in which ABB contacts should react on the E-mail request.

# 2.2.12.3.6. System Utilities tab

The System Utilities tab allows to configure the modules, services, nodes and network layers which are part of the CSWP feature set of MCS on-premise. For details on how this is done, refer to document ref.[1].

#### 2.2.12.3.7. Application Credential Management tab

The Application Credential Management tab allows to add new service users to make services fully functional. For details on how this is done, refer to document ref.[1].

#### 2.2.12.3.8. Synchronization tab

The Synchronization tab allows to configure how data between multiple MCS-OP instances needs to be exchanged. For details on how this is done, refer to document ref.[1].

#### 2.2.12.3.9. Agent Management tab

The Agent Management tab allows to configure agents and services. For details on how this is done, refer to document ref.[1].

## 2.2.12.3.10. Assets tab

The Assets tab allows to configure activity index, time before permanent asset deletion, settings for assets merging and map sensors. For details on how this is done, refer to document ref.[1].

### 2.2.12.4. Notifications section

The Notifications section in the Administration and Configuration area of the MCS-OP application is used to configure and display incidents on the status of specific KPIs or on the status of the MCS-OP platform itself that might require the user's attention.

A red dot indicates if there are active or unacknowledged alarms within the system. Hovering over the icon a tooltip shows the exact number of unacknowledged and active alarm.



Figure 151: Notifications section of Administration and Configuration area

This section consists of in total three tabs, namely:

- Alarms tab
- Events tab
- Notification Management tab

The provided functionalities in these tabs are described in detail in the following chapters.

#### 2.2.12.4.1. Alarms tab

The Alarms tab of the Notifications section is used to display occurring incidents of type "Condition" leading to a user notification. These type of incidents (called: "Alarms") require special attention as they might have a direct impact on the functionality and performance of your MCS-OP application.

They are presented in a list view with their event time, message text, incident type, rated severity, actual status and active time. All displayed events are sorted by their event time in descending order but can be sorted in descending or ascending order by message, severity, type or active time by clicking on the specific column label

^	larms	Events Notifications management						
	ALARMS							🛓 Export to .xis 🛛 Acknowledge all visible
	ACK	MESSAGE	SOURCE	SEVERITY	TYPE	EVENT TIME \$	ACTIVE	
		The Service ForeScout eyeInspect is in Un	McsHostedService With Id 7b834869-481	Critical	Condition	18-11-2023 10:11:20	No	18.11.2023 10:11:20
		The Service McAfee ePolicy Orchestrator i	McsHostedService With Id 556b5f48-c813	Critical	Condition	18.11.2023 10:11:20	No	18.11.2023 10:11:20
		The Service Windows Server Update Servi	McsHostedService With Id 0a1392e1-0c29	Critical	Condition	18:11:2023 10:11:20	No	18.11.2023 10:11:20
		The Service Remote Maintenance is in Un	McsHostedService With Id 54529fe9-f581	Critical	Condition	18.11.2023 10:11:20	Yes	18.11.2023 10:11:20
		The Service Nozomi Guardian is in Unkno	McsHostedService With Id d8d98f94-1ee8	Critical	Condition	18.11.2023 10:11:20	No	18.11.2023 10:11:20

Figure 152: Alarms tab – Notification section

Since displayed alarms are of high importance the user must actively confirm that he/she has noticed them by selecting the ACK switch at the beginning of every alarm line. Alternatively, he/she can acknowledge all visible alarms from the list at once by selecting the "Acknowledge all visible" button in the upper right corner of the Alarms tab.

Acknowledged alarms still having the status "Active == Yes" will stay in this list as long as their status does not change to status "Active == No". As soon as the status of an acknowledged alarm changes to status "Active == No", the affected alarm will disappear from this alarm list.

Filters are available to narrow down displayed items.

ACK	MESSAGE	SEVERITY	TYPE	EVENT TIME 4	ACTIVE	ACTIVE TIME	T 1
All ~		2 High × -	All ~	Start date – End date	Yes X v	Start date – End date	× 3
1	The service McAfee ePolicy Orchestrator on test is in state Unknown	High	Condition	10.08.2022 14:08:35	Yes	10.08.2022 14:08:35	
1	The service host test is in state Unknown	High	Condition	08.08.2022 08:39:38	Yes	08.08.2022 08:39:38	
×	The Router Client is unable to connect to the Router Hub.	High	Condition	08.08.2022 08:39:38	Yes	08.08.2022 08:39:38	

Figure 153: Alarms tab – Filters

- 1. Click on the filter icon to expand or clear and hide filters
- 2. Apply filters in each column to narrow down displayed items
- 3. Click on "x" icon to clear all filters

#### 2.2.12.4.2. Events tab

The Events tab of the Notifications section is used to display all occurring incidents of any type leading to a user notification, including the ones of type "Condition". These incidents (called: "Events") are presented in a list view with their event time, message text, incident type and rated severity. All displayed events are sorted by their event time in descending order but can be sorted in descending or ascending order by message, severity, type or active time by clicking on the specific column label. It is also possible to apply filters.

Α	larms Events Notifications management						
	EVENTS						🛓 Export to .xis
	MESSAGE	SOURCE	SEVERITY	ТҮРЕ	EVENT TIME $\psi$	ACTIVE TIME	т
	Analysis done for SID75493_CyberProtect_133449468559	Analysis Engine	Low	Simple	20.11.2023 10:41:13		
	800XAV6111-OW1 (172.16.4.34): Asset has been updated	AssetInventory	Low	Simple	20.11.2023 10:40:18		
	0.0.0.0 (0.0.0.0): Asset has been updated	AssetInventory	Low	Simple	20.11.2023 10:40:18		
	APPLSERVDMZ (172-16.4.60): Asset has been updated	AssetInventory	Low	Simple	20.11.2023 10:40:18		
	HYPERV-2 (172.16.4.54): Asset has been updated	AssetInventory	Low	Simple	20.11.2023 10:40:18		

Figure 154: Events tab - Notification section

#### 2.2.12.4.3. Notifications management tab

E-mail notifications are handled via the Notification Management tab of the Notifications section. From here you can set up a new user notification or edit your already existing notifications.

PINOTIFICATIONS		(
NAME	RESULT	ACTION
security not	Change in result	2 🗉
security hardening changes	Specific result	2 0
test	Any result	2 🖷

Figure 155: Notification management tab - KPI Notifications section

Please select the "New Notification" button to set up a new notification following the steps below.

- 1. Enter a name and the recipient(s) for the notification
- 2. Select if all KPIs or only specific KPIs shall be included (e.g. all Performance KPIs)
- 3. Select if all results, a change in the result (compared to the last analysis) or only specific result(s) should be included (e.g. only Errors)
- 4. Click on "Save" button

New Notification		
Name *	Recipients *	
KPI selection	Result selection	
All KPIs	<ul> <li>Any result</li> </ul>	
O Specific KPIs	Change in result	
	Specific result	
	Cance	Save

Figure 156: Configure a new notification

You can have multiple notifications with different content at the same time. They will be bundled in one common notification E-mail in case the rules apply.

System Monitoring Mail Recipients widget allows users with administrator role to configure or edit the recipients of notifications generated by the System Monitoring feature set. This widget will be displayed only if a System Monitoring license is available and CSM application is installed.

NAME	EMAIL ADDRESS	NOTIFICATIONS TYPES	ACTION
test	test@test.com	AD-HOC, DAILY	۵ ا

Figure 157: System Monitoring Mail Recipients

Select the "New Mail Recipient" button to set up a new recipient following the steps below.

- 1. Enter a name and e-mail address of the recipient
- 2. Select one or more notification types
- 3. Click on "Save" button.

New recipient		×
Recipient *		
new user		
Email address *		
new.user@us.abb.com		
Notifications Types *		
✓ Ad-Hoc		
V Daily		
V Monthly		
	Cancel	Save

Figure 158: Configure a new recipient

The following notification types are available:

- "Ad-Hoc": Generated immediately upon detection of certain notification condition
- "Daily": Summary of all notifications (independent of their severities) present in the past
   24 hours
- "Monthly": Summary of all notifications (independent of their severities) present in the past calendar month

# 2.2.12.5. User section

The user section in the Administration and Configuration area displays information about the current user logged in to your MCS-OP application.



Figure 159: User section of Administration and Configuration area

It also provides the possibility to change the password or to log out the current user.

# 2.3. Reports

My Control System gives you the possibility to create and download all the analysis results and text elements via dedicated reports.

Following report types are available:

- Summary (provides a short overview about the overall KPI results)
- Reduced (provides a general overview about the individual KPI result of each collected device)
- Detailed (provides in-depth information about the individual KPI result of each collected device and descriptive text elements for each finding)
- Complete (provides in-depth information about the individual KPI result for each collected device, descriptive text elements for each finding and an appendix with all data points that were used for the analysis)
- Benchmark (legacy report type that is comparable to the new "Reduced Report" type)
- Fingerprint (legacy report type that is comparable to the new "Detailed Report" type)
- Assessment (legacy report type that is comparable to the new "Complete Report" type)

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Report types Detailed, Complete and Fingerprint are only available with an active System Fingerprint license. Report type Assessment is only available with an active System Assessment license.



The report functionality is not available for "SystemUtilities" data sets.

# 2.3.1. Accessing reports

Reports can be created/accessed in three different places:

- On the data set management page (KPI tab) via the "Actions", where you can browse reports grouped by data set (see Chapter 2.2.12.2.1)
- On the data set management page (Inventory tab) via the "Inventory Reports" widget where you can browse Inventory and Lifecycle reports (see chapter 2.2.12.2.2)
- In the pie chart widget on the KPI analysis tab of each category, where you will find reports for specific category (see Chapter 2.2.6)

Either a popup is opened where you can see already created reports or create a new one

CATEGORY	REPORT TYPE	RESULTS	LANGUAGE	STATUS	ACTIONS
Software	System Status	All results	-	Published	Ū
Performance	System Status	All results	-	Published	Ū
Security	System Status	All results	-	Published	Ū
Software	Fingerprint	All results	English	Published	ē ō
Performance	Fingerprint	All results	English	Published	ē ō
Security	Fingerprint	All results	English	Published	ē Ū
		Items p	er page: 10 💌	1 - 6 of 6	

#### Figure 160: Created reports

or (as on Inventory tab under data set management) already created reports are listed directly in the widget.

INVENTORY REPORTS					Create new report
CATEGORY	REPORT TYPE	STATUS	CREATED DATE	AUTHOR	т
Inventory	Summary	Published	06.10.2022 10:32:03		P Open report
Inventory	Benchmark	Published	06.10.2022 10:21:52		P Open report
Lifecycle	Benchmark	Published	06.10.2022 08:53:02	1000	🖻 Open report 🛛 📋
Lifecycle	Fingerprint	Published	06.10.2022 08:52:30		🖹 Open report 🛛 📋
Lifecycle	Benchmark	Published	05.30.2022 08:44:24	1000	🖹 Open report 🛛 📋
				iter	ns per page: 5 * 1-5 of 5 < 5

Figure 161: Created inventory reports

For already created reports, there are two actions available:

- Open report (opens the PDF version of the report in a new browser tab)
- Delete (deletes the report)

# 2.3.2. Generating reports

New reports can be generated by clicking the "Create new report" button. Clicking that button will open a wizard that will guide you through the process of report generation.

Following steps need to be done in the wizard:

- Select the category (if the wizard was opened from one of the category tabs, that category will be pre-selected in the drop down)
- Select the report type (keep in mind that some report types may be unavailable based on the selected category)
- Select the result filter (keep in mind that some filters may be unavailable based on the selected report type)
- Select additional options (language)

When all selections are made, click on the "Create report" button. The report will be displayed on top of the created reports list. For as long as the report is being generated, no actions will be available for that report.

Create report for data set: Upload 2021-12-15 MCS Data Coll	ector 2.3
Category	
Please select the Category	
Performance	~
Report Type	
Please select the Report Type	
	~
Filter	
Please select the Filter	
	~
Options	
Language	
	~
	_
	Cancel Create Report

Figure 162: Create new report

# 3. Additional Information

# 3.1. Listing of Related Documents

	Document Kind, Title	Document No.
1	My Control System (on-premise) - Installation and Configuration Manual	2PAA121208
2	My Control System - Data Collector - User manual	2PAA120980-200
3	My Control System - Forwarder - User Manual	7PAA001522
4	My Control System (on-premise) - Hardening Guide	7PAA002031

# 4. Revisions

# 4.1. Revision History

Rev.	MCS Version	Page (P) Chapt. (C)	Description	Date Dept./Init.
A			New document	2020-01-30 IA PCP
В		ALL	Convert into Markdown documentation	2020-03-18 IA PCP
С		ALL	Small bug fixes	2020-12-17 IA PCP
D	5.0	ALL	Complete document is updated for the new MCS (on-premise) version, with the CSWP feature set Applied new template	2022-01-13 PA PCP
E	5.1	(C) 2.2.4.1, 2.2.10.2, 2.2.10.4 (C)1.4	Information about locked data sets added, Text and Picture update (Alarm Status indicator) Updated chapter 'Scope and Software' for S+ Operations 2.1 and above	2022-02-11 PA PCP
F	5.2	(C) 2.2.4, 2.2.9, 2.2.11, 2.2.12.3.6	Footer area description added Tabs renamed and rearranged Documentation section added System Utilities tab added	2022-03-10 PA PCP
G	5.3	(C) 2.2.9.2.4	Added Quest Rapid Recovery as supported Backup solution	2022-04-08 PA PCP
Н	5.4	(C) 2.2.2	Added hideable filter area description	2022-05-07 PA PCP
I	5.6	(C) 2.1 (C) 2.2	Updated chapter 'Sign on to the system' Updated chapter 'Overview (general layout)'	2022-07-01 PA PCP
J	5.7	(C) 2.2.7.1	Updated chapter 'General'	2022-07-29 PA PCP
К	5.8	(C) 2.2.12.4	Updated chapter 'Notifications section'	2022-08-26 PA PCP
L	5.9	(C) 2.2.12.3.3	Updated chapter 'User Management tab'	2022-09-23 PA PCP
М	5.10	(C) 2.2.10, (C) 2.2.12.2 (C) 2.2.12.3.9 (C) 2.2.12.3.10 (C) 2.3.1	Updated chapter 'Inventory' Updated chapter 'Data set management section' Added chapter 'Agent Management tab' Added chapter 'Assets tab' Updated chapter 'Accessing reports' Added information about MCS version in the revision history	2022-10-21 PA PCP

Rev.	MCS Version	Page (P) Chapt. (C)	Description	Date Dept./Init.
N	5.11	(C) 2.2.10.2	Updated chapter 'Assets'	2022-11-18 PA PCP
0	5.12	(C) 2.2.10.1 (C) 2.2.10.1 (C) 2.2.12.2.1	Updated chapter 'Assets' Updated chapter 'Hardware Lifecycle' Updated chapter 'KPI'	2022-12-16 PA PCP
Ρ	5.13	(C) 2.2.7 (C) 2.2.9.1 (C) 2.2.10	Updated chapter 'General Information' Updated chapter 'System Overview' Updated chapter 'Inventory'	2023-01-20
Q	5.14	<ul> <li>(C) 2.2</li> <li>(C) 2.2.7.3</li> <li>(C) 2.2.10.1</li> <li>(C) 2.2.10.3</li> </ul>	Rearranged order of chapters in 'Overview (general layout)' Newly added chapter on suggested actions Images updated in 'Hardware Lifecycle' Added chapter 'Control Structure'	2023-02-17
R	5.15	(C) 2.2.10.1 (C) 2.2.10.2	Updated chapter 'Hardware Lifecycle' Updated chapter 'Assets'	2023-03-17
S	6.0	(C) 2.2.9.8.2	Updated chapter 'Plant isolation'	2023-06-07
т	6.2	(C) 2.2.10.2 (C) 2.2.12.3.10	Updated chapter 'Assets' Updated chapter 'Assets tab'	2023-08-11
U	6.3	(C) 2.2.5.1.3 (C) 2.2.9 (C) 2.2.10.2	Updated chapter 'Malware Protection, Security Updates and Backup' Updated chapter 'Security' Updated chapter 'Assets'	2023-09-01
V	6.5	(C) 2.2.2 (C) 2.2.9.2.3 (C) 2.2.6.4	Updated chapter 'Filter area' Updated chapter 'Malware Protection' Updated chapter 'Comparison view'	2023-10-19
W	6.6	(C) 2.1 (C) 2.2.5.1 (C) 2.2.5.3 (C) 2.2.6 (C) 2.2.9.2.4 (C) 2.2.9.2.9 ALL	Updated chapter 'Sign on to the system' Updated chapter 'System Status' Added chapter 'Company Status' Updated chapter 'Overview area' Updated chapter 'Backup' Added chapter '800xA Backup Status' Updated used pictures	2023-12-15
x	6.7	<ul> <li>(C) 2.2.1</li> <li>(C) 2.2.5</li> <li>(C) 2.2.6</li> <li>(C) 2.2.7</li> <li>(C) 2.2.8</li> <li>(C) 2.2.9</li> <li>(C) 2.2.9.2.4</li> <li>(C) 2.2.12.2.1</li> </ul>	Updated chapter 'Navigation bar' Updated chapter 'General Information' Updated chapter 'Overview area' Updated chapter 'KPI details page' Updated chapter 'Health' Updated chapter 'Security' Updated chapter 'Backup' Updated chapter 'KPI'	2024-03-04
Y	6.8	(C) 2.1 (C) 2.2.7.1 (C) 2.2.9.2.4 (C) 2.2.9.2.6 (C) 2.2.9.2.9	Updated chapter 'Sign on to the system' Updated chapter 'KPI details' Updated chapter 'Backup Updated chapter 'Aspect Directory Status' Updated chapter '800xA Backup Status'	2024-03-14

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