

Snapshot Reports for 800xA User Guide

System Version 6.0

Power and productivity for a better world[™]



Snapshot Reports for 800xA User Guide

System Version 6.0

NOTICE

This document contains information about one or more ABB products and may include a description of or a reference to one or more standards that may be generally relevant to the ABB products. The presence of any such description of a standard or reference to a standard is not a representation that all of the ABB products referenced in this document support all of the features of the described or referenced standard. In order to determine the specific features supported by a particular ABB product, the reader should consult the product specifications for the particular ABB product.

ABB may have one or more patents or pending patent applications protecting the intellectual property in the ABB products described in this document.

The information in this document is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this document.

In no event shall ABB be liable for direct, indirect, special, incidental or consequential damages of any nature or kind arising from the use of this document, nor shall ABB be liable for incidental or consequential damages arising from use of any software or hard-ware described in this document.

This document and parts thereof must not be reproduced or copied without written permission from ABB, and the contents thereof must not be imparted to a third party nor used for any unauthorized purpose.

The software or hardware described in this document is furnished under a license and may be used, copied, or disclosed only in accordance with the terms of such license. This product meets the requirements specified in EMC Directive 2004/108/EC and in Low Voltage Directive 2006/95/EC.

TRADEMARKS

All rights to copyrights, registered trademarks, and trademarks reside with their respective owners.

Copyright © 2003-2014 by ABB. All rights reserved.

Release:December 2014Document number:3BSE060242-600 A

Table of Contents

About This User Manual

General	7
User Manual Conventions	7
Feature Pack	7
Warning, Caution, Information, and Tip Icons	8
Terminology	9
Released User Manuals and Release Notes	9
Related Documentation	10

Section 1 - Introduction

Product Overview	11
Requirements	13
Prerequisites	13

Section 2 - Installation

Section 3 - Configuration

Before you start	17
Configuration Overview	17
Snapshot Report aspects	17
Snapshot Reports - Name convention	19
Snapshot Reports - Structural overview	19
Possible search criterion	
Name patterns	21
800xA Types / Aspect Categories	
Structure and position	

OPC Group Subscription	23
Snapshot Search Combinations	24
Object Name Pattern	25
Object Type Pattern	26
Aspect Name Pattern	26
Aspect Type Pattern	26
Considerations	27
Create Snapshot Report folders	27
Create Snapshot Report templates	29
Example 1: Forced AI820 I/O:s	30
Example 2: New Objects 24 hours	34
Example 3: PidSimpleReal in Manual	37
Example 4: Flow Measurement.	42
Example 5: Operator notes last 8 hours	47
Create Snapshot Report Viewer aspects	49
Create a Snapshot Report consisting of one template	49
Create a Snapshot Report consisting of a set of templates	52
Combine several report templates into a collection	53

Section 4 - Working with Snapshot Reports

Executing	57
Working with the Search result	58
Working with Object Context menu	58
Exporting search result to Excel	59

Section 5 - Maintenance

Backup and Restore routines	61
Upgrade Snapshot Reports for 800xA	61

Revision History

About This User Manual

General



Any security measures described in this document, for example, for user access, password security, network security, firewalls, virus protection, etc., represent possible steps that a user of an 800xA System may want to consider based on a risk assessment for a particular application and installation. This risk assessment, as well as the proper implementation, configuration, installation, operation, administration, and maintenance of all relevant security related equipment, software, and procedures, are the responsibility of the user of the 800xA System.

Snapshot Reports for 800xA is a system extension to the ABB 800xA system. The Snapshot Reports for 800xA contains all components needed to create a large variety of snapshot reports integrated with the 800xA system. The reports are available for all 800xA user categories.

User Manual Conventions

Microsoft Windows conventions are normally used for the standard presentation of material when entering text, key sequences, prompts, messages, menu items, screen elements, etc.

Feature Pack

The Feature Pack content (including text, tables, and figures) included in this User Manual is distinguished from the existing content using the following two separators:

Feature Pack Functionality

<Feature Pack Content>

Feature Pack functionality included in an existing table is indicated using a table footnote (*) : *Feature Pack Functionality

Feature Pack functionality in an existing figure is indicated using callouts.

Unless noted, all other information in this User Manual applies to 800xA Systems with or without a Feature Pack installed.

Warning, Caution, Information, and Tip Icons

This User Manual includes Warning, Caution, and Information where appropriate to point out safety related or other important information. It also includes Tip to point out useful hints to the reader. The corresponding symbols should be interpreted as follows:



Electrical warning icon indicates the presence of a hazard that could result in *electrical shock*.



Warning icon indicates the presence of a hazard that could result in *personal injury*.



Caution icon indicates important information or warning related to the concept discussed in the text. It might indicate the presence of a hazard that could result in *corruption of software or damage to equipment/property*.



Information icon alerts the reader to pertinent facts and conditions.



Tip icon indicates advice on, for example, how to design your project or how to use a certain function

Although Warning hazards are related to personal injury, and Caution hazards are associated with equipment or property damage, it should be understood that operation of damaged equipment could, under certain operational conditions, result

in degraded process performance leading to personal injury or death. Therefore, fully comply with all Warning and Caution notices.

Terminology

A complete and comprehensive list of terms is included in *System 800xA System Guide Functional Description (3BSE038018*)*. The listing includes terms and definitions that apply to the 800xA System where the usage is different from commonly accepted industry standard definitions and definitions given in standard dictionaries such as Webster's Dictionary of Computer Terms. Terms that uniquely apply to this User Manual are listed in the following table.

Released User Manuals and Release Notes

A complete list of all User Manuals and Release Notes applicable to System 800xA is provided in *System 800xA Released User Manuals and Release Notes* (*3BUA000263**).

System 800xA Released User Manuals and Release Notes (3BUA000263)* is updated each time a document is updated or a new document is released. It is in pdf format and is provided in the following ways:

- Included on the documentation media provided with the system and published to ABB SolutionsBank when released as part of a major or minor release, Service Pack, Feature Pack, or System Revision.
- Published to ABB SolutionsBank when a User Manual or Release Note is updated in between any of the release cycles listed in the first bullet.



A product bulletin is published each time *System 800xA Released User Manuals* and *Release Notes (3BUA000263*)* is updated and published to ABB SolutionsBank.

Related Documentation

Document ID	Description
2PAA111691*	System 800xA Licensing Information
2PAA111708*	System 800xA Installation and Upgrade Getting Started
3BSE037410*	System 800xA Administration and Security
3BDS011222*	System 800xA Configuration
3BSE036904*	System 800xA Operations
2PAA111694*	System 800xA 5.0 SP2, 5.1 to 6.0 Upgrade
2PAA111696*	System 800xA 4.1 to 6.0 Upgrade
2PAA111697*	System 800xA 3.1 SP3 to 6.0 Upgrade

Section 1 Introduction

This user manual describes how to install, configure and use the product Snapshot Reports for 800xA, which is a system extension to the ABB 800xA system. The Snapshot Reports for 800xA contains all components needed to create a large variety of snapshot reports integrated with the 800xA system. The reports are available for all 800xA user categories.

Product Overview

The Snapshot Reports for 800xA product is a search engine for the 800xA system. It provides functionality (aspects) to configure Snapshot search templates towards the Aspect Object database. The searches can then be requested, through a Snapshot Report View aspect, as single reports or as a combined report including several search templates.

Snapshot Reports for 800xA has the following functions:

- To find information in the 800xA system such as:
 - AC800M Valves in area 15 that are closed and in manual mode.
 - I/O Modules with forced I/O signals available.
 - The values of MV, OP and SP present for all PID objects.
 - Types of Valves in control systems that are in a closed position.
 - Drives currently using more than 200 kW.
 - Objects where the Operators Note has been changed/edited during the last 8 hours.
- Presents the search result in a list format.
- The list can be used as snapshot report for presentation.

- The list can be used as a link to the 800xA objects by using the Object Context Menu function.
- The list can be exported to Excel, then saved to a disk or be printed.

The following features exist:

- Create reports in table (grid) format useful for any type of reporting based on searches in the 800xA Aspect Object database. The searches allow users to combine search criterion of four main categories:
 - Name patterns of all types of aspect entities (Object name, Object Type name, Aspect name or Aspect Category name).
 - Criterion related to the properties of a specified 800xA Type (Function block (AC800M), Object Type, Hardware Type, etc. or Aspect category)
 - Criterion related to a specified object position in a specified 800xA structure.
 - And or Or functionality based on the chosen properties combined with criteria (=, !=, <, >, or Blank).
- Information presented can be freely configured from the relevant properties of the selected Object Type, Function Block, and Aspect Category.
- Property column can be summarized.
- Report information can be sorted based on selected column.
- Several report templates can be combined into a report collection.
- Execution of a report and presenting it as a list consisting of one to many reports.
- Exported to Excel for further actions.

To create an Excel sheet, using a pre configured report requires two mouse clicks.

Requirements

The following software must be installed before using the Snapshot Reports for 800xA software:

- System 800xA.
- 800xA Snapshot license (loaded in the 800xA System licensing server).
- Microsoft Excel (Optional).

Prerequisites

An 800xA system must have been created and started. Refer to ABB 800xA Installation manuals and User guides for all information regarding the 800xA product.

To fully utilize Snapshot Report functionality Microsoft Office (Excel) needs to be installed. If not, attempts to export to Excel will result in an error message.

Section 2 Installation

A Snapshot Report for 800xA license should be added to the 800xA license system. For more information about License handling, refer to *System 800xA Licensing Information (2PAA111691*)*. The Snapshot Reports for 800xA is installed using the **Configure System** task in the **System Configuration Console** (SCC).

Section 3 Configuration

There are several different ways to configure and use the Snapshot Reports for 800xA aspects. This section describes some of these possibilities and also gives you hints and examples of how and where to create your Snapshot aspects. Refer to *System 800xA Configuration (3BDS011222*)* before getting into the details in this section.

Before you start

Log in as an 800xA application engineer to be able to perform the tasks explained in this section.

Configuration Overview

This section will give you an overview of the Snapshot aspects regarding their relation, access rights, the intentional use and the search and configuration possibilities.

Snapshot Report aspects

The Snapshot search functionality is achieved by using two different aspects, the Snapshot ReportTemplate and the SnapshotReportViewer aspect.

The SnapshotReportTemplate:

- is created in dedicated Snapshot Folders in the 800xA Library structure.
- consists of a configuration part and a search part (Tabs in the aspect window).
- is used by the Application Engineer to configure search templates for dedicated objects or aspects within the 800xA system.

- shall be saved with a name that is understandable and related to the performed search.
- can be used by one or several SnapshotReportView aspects.
- can be used by the Application Engineer to perform dedicated searches during runtime.

The SnapshotReportViewer aspect:

- can be placed in:
 - dedicated Snapshot Folders in the 800xA Library structure.
 - on object types in the 800xA Object Type structure, thus provide the Snapshot Report Viewer aspect to be inherited to each instance of this type.
 - on an object in any 800xA structure where the search actually are going to be used.
- consists of a configuration part and a search part.
- is configured by the Application Engineer.
- can be configured to search:
 - in a dedicated 800xA structure (For example, Control Structure, Functional Structure).
 - from the object where it is placed (that is from the object and below).
 - from a dedicated object in a suitable 800xA Structure.
- shall be saved with a name that is understandable and related to the performed search.
- can use one or several SnapshotReportTemplates in a single search or a combined search (using several templates).
- can be accessed by the Operator or Maintenance personnel from an 800xA process display through Aspect links, the Object Context Menu of objects including a SnapshotReportView aspect or through drop-down lists in the header of the workplace.

Snapshot Reports - Name convention

Define a naming convention for the Snapshot search templates and view aspects before adding and configuring Snapshot report templates and view aspects in 800xA system. When creating Snapshot Report Viewer aspects, a list of available templates, that is the names of the search template aspects will be shown. To navigate among these templates in an efficient way it is a recommended to have a dedicated naming convention.

The template aspects are sorted in alphabetic order so giving them a number as first character is a useful method. Also when creating an excel report based on a snapshot search, the name of the template or view aspect will be used as information in the created excel sheet. This information should give a good indication where and what the search was intended for.

Snapshot Reports - Structural overview

Before the user starts to add Snapshot aspects to the 800xA system the user must decide which structural strategy (Snapshot aspect placement) the user intends to use.

The **Snapshot Report Template** folder in the Library structure is created during the import of Snapshot Reports for 800xA and is the default folder for all Snapshot report templates. It might also be a good idea to create Snapshot template subfolders to differentiate template categories, depending on how many templates to be created and also the level of different control systems present in your 800xA system.

Following are examples of different template categories:

- AC800M templates category
 - AC800M Forced IO Search templates for forced IO signals (one template for each AC800M I/O).
 - AC800M PID in Manual Search templates for AC800M PID objects (one template for each type of PID object) that are set to Manual mode.
- 800xA template category
 - 800xA New Objects Search templates to find objects created in the 800xA system during a number of different time spans for example 8, 24 and 40 hours.

- Operator Notes Search templates for Operator Notes entered during a number of different time spans for example 2, 8 and 24 hours.
- AC400 template category
 - AC400 Process Section Search template for the process section property.
 - AC400 Objects in Manual Mode Search template for Manual Mode.

The **Snapshot Report Viewer aspect** is used to create generic search views that searches through the complete 800xA system using one or several of the Snapshot Report templates. It is also possible to create search views that either combine a number of search templates in one search or runs one particular search and then gives the user the possibility to choose between other search templates.

Snapshot Report Views can be placed in the 800xA system in three different ways:

- In a dedicated folder in the library structure, for example in a Snapshot folder named Production Area X. In this case each individual Snapshot Report Viewer aspect must specify from where (Production Area X in the Functional structure) in 800xA the search shall be executed from.
- In the 800xA structure where they actually are going to be used. For example, All Snapshot Report Viewer aspects for Production Area X are placed in the **root object** of Production Area X in the Functional structure. In this case, the **Search from object** function will be used.
- On object types in the 800xA Object Type structure, thus provide the Snapshot Report Viewer aspect to be inherited to each instance of this type. This kind of placement shall only be made for very generic searches and on top level object types like network or controllers. Also in this case, the **Search from object** function will be used.

Possible search criterion

Snapshot Reports has multiple search criterion. There are many possibilities, especially, before starting to combine the different search criterion.

Name patterns

Select one of the following:

Name pattern	Search criterion
None (blank)	Empty text field - No limitations for the search
Object name pattern	An 800xA object name pattern to search for. Use * to indicate if one or several characters can be ignored in the beginning and/or end of the name.
Object Type pattern	An Object Type name pattern to search for. Use * to indicate if one or several characters can be ignored in the beginning and/or end of the name.
Aspect name pattern	An aspect name pattern including * to search for.
Aspect category pattern	An aspect category name pattern including * to search for.

The name pattern search is a way to find a set of objects, function blocks or aspects fulfilling the name pattern. It is also a way to reduce the number of objects that fulfill other criterion.

800xA Types / Aspect Categories

Choose between the following types/categories:

Type search	Search criterion
None	No type criterion
 800xA Type search Based on the type object in 800xA, examples: Object Type. Function Block Type. Hardware Type. Controller Type. 	 The properties of the selected 800xA type will be made available for configuration. The properties can be configured: For search conditions (>, <, = or !=). Either And or Or condition between the properties. For presentation. To be summarized.
 Aspect category searches Based on the aspects in 800xA, examples: Operator Notes. Control Connection. Hardware Unit. 	 The properties of the selected aspect category together with the name aspect will be made available for configuration. The properties can be configured: For search conditions (>, <, = or !=). Either And or Or condition between the properties. For presentation. According to Aspect change date. To be summarized.

Structure and position

Refine the search by selecting a structure and position:

Structure/Position	Description
All	No structural criterion. The Search will be made in all 800xA structures.
Structure	Limit the search to objects included in a specified structure for example the Control Structure or the Functional Structure.
Downwards from current object in selected structure	Limit the search to objects included in a specified structure placed below the object, where aspect resides in.
Downwards from selected object and structure	Limit the search to objects included in a specified structure placed below a selected object.

OPC Group Subscription

The amount, time out and group update rate for the OPC Group used by Snapshot is configurable, and also adjustable depending on the performance of the data provider (800xA or OPC Servers such as AC 800M, AC 400, MOD 300 or any other OPC servers).

The Snapshot OPC Group request can be configured according to:

• Number of properties per group - Represents the number of properties Snapshot requests in each OPC Group, before evaluation and presentation in the Snapshot list view.



•

Snapshot will keep on requesting groups until the whole scope of the search is processed.

Time out in ms per group - Represents how long Snapshot waits for a valid response from 800xA.



If no response is received within the setup time out, the Snapshot search is terminated.

Wait for Quality Good in ms - Represents how long Snapshot will wait for OPC Quality Good values in each Group.



Snapshot will deliver the group result and proceed with the next OPC group when:

- All values in the present group have OPC Quality Good
- The time out setting for OPC Quality Good values has elapsed.

The configurable subscription parameters makes it possible to adjust and tune the Snapshot search related to the performance of the expected data provider (for example OPC Servers like AC 800M, AC 400, MOD 300, and Freelance).

Configuring Snapshot searches in the most efficient way, requires good knowledge about the data provider (normally an OPC Server located on a Connectivity Server), the controllers, and the control network of the requested data.



1. When requesting internal 800xA data (such as Name, Description, and General Property data) or data from another OPC Server source having high data providing possibilities (large OPC cache, such as AC 800M), the number of properties in each group can be increased considerably (1000 to 5000 properties).

2. Request data that can impose a high load on the controller and/or the controller network, must be requested by using smaller groups (10 to 100 properties) and a longer time out for *Wait for OPC Quality Good*. This decreases the load on the controller and controller network and secures that all properties are delivered with OPC Quality Good.

3. Understand the performance of the data sources before configuring your Snapshot Reports.

Snapshot Search Combinations

The main task of Snapshot Reports is to search and present objects accomplishing certain conditions. Each row in the search result represents an object accomplishing the search criterion in the Snapshot Template.

The following are the different methods of search configuration in a Snapshot Template:

• Name Pattern search (Object name, Object type, Aspect name and Aspect type)

This can be combined with **Type search** and **Aspect search** or can be used as a stand-alone search criteria.

• Type search

This limits the search to find only one specific 800xA Type.

Aspect search

This looks for a specific aspect type.

• Search where configuration

The search is done on all or specific structures, or in a specific location in the workplace.

Object Name Pattern

Specifies the name of an object in 800xA.

Examples:

- Using the Object name pattern *G56* will find and present all objects including G56 in the 800xA Object name.
- Using the Object name pattern ***G56*** combined with a **Type search of PID** will find and present all objects of type **PID** including **G56** in the 800xA Object name.
- Using the Object name pattern *G56* combined with an Aspect search of Log Configuration will find and present all objects including Log Configuration and that has an object name including G56.

Object Type Pattern

Specifies the name of an object type in 800xA.

Examples:

- Using the Object type pattern ***TDC_*** will find and present all objects including **TDC_** in the 800xA Object Type name.
- Using the Object Type pattern ***TDC_*** combined with a **Type search of TDC_PID** will find and present all objects of type **TDC_PID**.
- Using the Object Type pattern ***TDC_*** combined with an **Aspect search of Log Configuration** will find and present all objects which have **TDC_** in the 800xA Type name including a **Log Configuration** aspect.

Aspect Name Pattern

Specifies the name of an aspect within an object.

Examples:

- Using the Aspect name pattern ***5h5s*** will find and present all objects including an aspect with **5h5s** in the name.
- Using the Aspect name pattern ***5h5s*** combined with a **Type search of TDC_PID** will find and present all objects of type **TDC_PID** including an aspect with **5h5s** in the name.
- Using the Aspect name pattern *5h5s* combined with an Aspect search of Log Configuration will find and present all objects including a Log Configuration and an aspect with 5h5s in the name.

Aspect Type Pattern

Specifies the name of an aspect type within an object.

Examples:

• Using the Aspect Type pattern ***Log_*** will find and present all objects including an aspect type with **Log_** in the name.

- Using the Aspect Type pattern *Log_* combined with a Type search of PID will find and present all objects of type PID including an aspect type with Log_ in the name.
- Using the Aspect Type pattern *Log_* combined with an Aspect search of Control Connection will find and present all objects including a Control Connection and including an aspect with Log_ in the aspect type name.

Considerations

Aspect name, Aspect category, and Object type pattern searches should not be used in combination with the *From other object* search path criteria. This combination might result in a high load in the Aspect Directory service and a slow Snapshot search. When using the above mentioned name pattern searches, select the *In structure* alternative as the search path criteria.

Create Snapshot Report folders

This section describes how to create new Snapshot Report folders. Creation of new Snapshot folders can be of interest if you want to differentiate template categories or create dedicated Snapshot Report View folders for specific search areas. For further details on structural possibilities refer to Snapshot Reports - Structural overview on page 19.

To create a new Snapshot Folder, follow the steps below:

1. Browse to the 800xA structure and position where the user wants to create a new Snapshot folder. Right-click and select **New Object**.

Eg Library Structure		•	
🕀 🌍 Alarm & Even	t		
🗉 🧖 Default View	Class, Default View Class		
🗄 ត History Log T	emplates, History Log Template Library		
- 🮯 Libraries, Libr	- Salaries, Library Collection		
🗄 🌍 Preferences :	& Customizations		
-Q Snapshot R	Snapshot Report Templates	1	
🕀 🮯 System Mes	Shapshot Report Templates		
- 🮯 System Stal	Default Aspect		
🗄 🔆 Tools 👔			
🕀 🔯 Trend Temp	New Object		
🗉 🖪 Workplace f	New Aspect		
🗉 😽 Workplace F	Insert Object		
	Set temporary root		
	Cut		

Figure 1. New object - Snapshot Report folder

2. Browse for the Snapshot Report folder object in *Industrial/ABB/ABB/Snapshot Reports*. Give the new Snapshot folder an appropriate name and click **Create**.

New Object	×
Common Product Type Structure	Object description
F Show all List presentation	
Advanced	Create Cancel Help

Figure 2. Creation of a Snapshot Report template

3. A new Snapshot folder is now created and ready to be filled with new Snapshot templates or Snapshot Report Viewer aspects.

Create Snapshot Report templates

This section describes the steps required to create Snapshot Report templates and also provides examples on how the Snapshot Templates can be configured to narrow the search.

1. Right-click on the Snapshot Report template folder where a new template needs to be created and select New Aspect as shown in Figure 3.

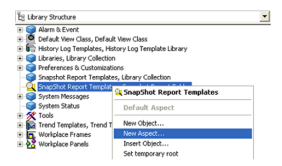


Figure 3. Create Snapshot Report template

2. Browse to the SnapshotReportTemplate aspect, the **Name** field displayed in Figure 4 requires a unique and easily understandable name.

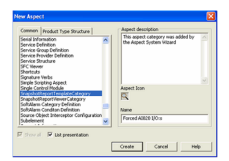


Figure 4. Creation of a Snapshot Report template.

- 3. Configure the new Snapshot Report template. As there are many possible search combinations it is not possible to show how to configure them all. Instead, a number of typical examples are listed below:
 - Example 1: Forced AI820 I/O:s.
 - Example 2: New Objects 24 hours.
 - Example 3: PidSimpleReal in Manual
 - Example 4: Flow Measurement.
 - Example 5: Operator notes last 8 hours.



It is possible to configure the structure, position or downward search attribute in the Snapshot Report template, this structure and position setting will however be overridden by the configuration settings in the Snapshot Report Viewer aspect if the search is executed through the Snapshot Report Viewer aspect.

Example 1: Forced Al820 I/O:s

1. Double-click on the new Snapshot template aspect to view the configuration view of the template.

2. Select the Type box, click on the **Browse** button to the right of the drop-down window. Browse for a Hardware type in the Object Type structure as shown in Figure 5 and Click **Ok**.

9 Search Search for	
Object name pattern	Suntax example e.g: FIC* or *FIC*
Type Aspect category	Select Object I I I I I I I I I I I I I I I I I I I
Aspect updated dur Properties	it ControlObjectLib 1.2-5
AlarmBackgroundColor AlarmBackgroundColor_Descendants AlarmConditionState_Descendants AlarmForegroundColor AlarmPriorityLevel AlarmPriorityLevel_Descendants AlarmPriorityLevel_Descendants ControlLockDowner ControlLockStatus ControlLockStatus ControlLockStatus ControlLockStatus ControlLockStatus ControlLockStatus ControlLockStatus ControlLockDowner ControlLockDowner ControlLockStatus Cont	ControlSupportLib 1.3 FHSECommLib 1.3-7, FireGasLib 2.4-4, Libra GraphicSupportLib 1.1 GraphicSupportLib 1.1 Hardware, Object Typ
Number of properties per group: 100 Timeout in ms per group: 3000 Wait for Quality Good in ms: 1000	CI355MB300HwLL drop to reorder. CI355MB300HwLL ty conditions OK Cancel Help
Search where	

Figure 5. Template configuration view

3. In the Drop-down List, select the AI820 Hardware Type.

4. In the Properties window, select the Forced parameters, use the >> button to select the Forced parameters for presentation as shown in Figure 6.

Search			
earch for			
Object name pattern 🗾 📘			Syntax example e.g: FIC* or *FIC*
🔽 Type 🛛 Hardware Type	A1820		.
Aspect category			
	Aspect updated during	g last 0 Hours 0 Minute	3
roperties	-95		
HARDWARE UNIT:1.FDRCED HARDWARE UNIT:1.IFRACTION HARDWARE UNIT:1.IVERTED HARDWARE UNIT:1.IOVALUE HARDWARE UNIT:1.MAX HARDWARE UNIT:1.STATUS HARDWARE UNIT:1.STATUS HARDWARE UNIT:1.VUNIT HARDWARE UNIT:1.VUIL		Show Sum Property Column	Name Cond Value
HARDWARE UNIT:2.FORCED HARDWARE UNIT:2.FRACTION HARDWARE UNIT:2.IOVERTED HARDWARE UNIT:2.IOVELUE HARDWARE UNIT:2.MIN HARDWARE UNIT:2.STATUS HARDWARE UNIT:2.VALUE HARDWARE UNIT:2.VALUE HARDWARE UNIT:3.FORCED			
Number of properties per group:	100	Double click on an item above to change,	drag and drop to reorder.
Timeout in ms per group: Wait for Quality Good in ms:	3000	Use OR criteria instead of AND betwe	en property conditions
	1 1000		
earch where			

Figure 6. Select Forced Parameters

ACNet : Forced AI820 I/Os		
BACNet:Forced AI820 I/Os	· · · · · · · · · · · · · · · · · · ·	Ø& = ₹ •
fig Search		
Search for		
Object name pattern		Syntax example e.g: FIC* or *FIC*
🔽 Type 🛛 Hardware Type	A	AI820 🗾 🛄
Aspect category		
	pect updated during	ng last 0 Hours 0 Minutes
	poor apaaroa aann <u>a</u>	
Properties		
HARDWARE UNIT:2.VALUE		Show Sum Property Column Name Cond Value
HARDWARE UNIT:3.FRACTION HARDWARE UNIT:3.INVERTED		HARDWAR 1.FORCED
HARDWARE UNIT:3.INVERTED		HARDWAR 2.FORCED
HARDWARE UNIT:3.MAX		HARDWAR 3.FORCED
HARDWARE UNIT:3.MIN	>>	HARDWAR 3.FORCED
HARDWARE UNIT:3.STATUS		
HARDWARE UNIT:3.UNIT HARDWARE UNIT:3.VALUE		1
HARDWARE UNIT:3.VALUE]
HARDWARE UNIT: 4.INVERTED		
HARDWARE UNIT: 4.10VALUE	201	
HARDWARE UNIT: 4.MAX		
HARDWARE UNIT:4.MIN		
HARDWARE UNIT:4.STATUS HARDWARE UNIT:4.UNIT		
HARDWARE UNIT:4.UNIT HARDWARE UNIT:4.VALUE		
HARDWARE UNIT:5.ERRORSANDW	ARNIN	
HARDWARE UNIT: 5.EXTENDEDSTA		
Number of properties per group:	100	Double click on an item above to change, drag and drop to reorder.
Timeout in ms per group:	3000	Use OR criteria instead of AND between property conditions
Wait for Quality Good in ms:	1000	
Search where		
All		
		Cancel Apply He

5. The template is now configured and ready for a test search.

Figure 7. Template ready for test search

6. Select the Search tab and click on the Search button. Three AI820 I/O:s where found in the searched 800xA system. All Forced parameters indicating OPC quality Bad. If required, go back to the Config tab and narrow the search to the Control Structure in the **Search Where** configuration area. Save the template using the **Apply** button.

🚵 SnapShot I	Report Templates : Forced A182	0 1/0:s			
G 🖸 😫 🗸 🗸	SnapShot Report Templates:Forced .	/ 🕏 🖉 🕹 🖬 👻 🖳	•		
Config Search					
Object Name	Object Path	1.FORCED	2.FORCED	3.FORCED	4.FORCED
AI 1 AI 2 AI 3	[Control Structure]Root/Control Net [Control Structure]Root/Control Net [Control Structure]Root/Control Net	Quality bad (comm failure) Quality bad (comm failure) Quality bad (comm failure)	Quaity bad (comm failure) Quaity bad (comm failure) Quaity bad (comm failure)	Quality bad (comm failure) Quality bad (comm failure) Quality bad (comm failure)	Quality bad (comm failure) Quality bad (comm failure) Quality bad (comm failure)
<					>
	Done, got 3 rows.	Cancel To Exc	el		
				Cancel	Apply Help

Figure 8. Template Search

Searching for forced AC800M I/O:s is also possible by using the aspect search and the Hardware Unit aspect. By using the Hardware Unit aspect, all AC800M I/O modules in the AC800M Library will be searched using the same Snapshot template.

Example 2: New Objects 24 hours

- 1. Create a Snapshot Report Template aspect called New Objects 24 hours.
- 2. Double-click on the new Snapshot template aspect to view the configuration view of the template.

3. Check the Aspect box, click on the browse button to the right of the drop down window. Browse for a Name aspect. Click **OK**.

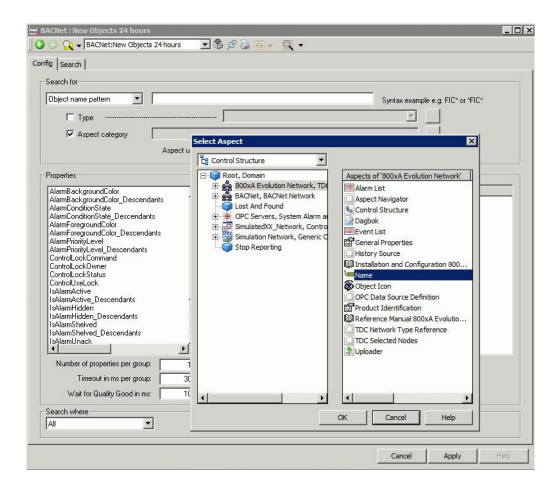


Figure 9. Create New Object search

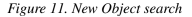
4. In the Properties window, select the Description and Unique parameters, use the >> button to select them for presentation. Set the Hours field to 24 in the **Aspect updated during last** function as shown in Figure 10.

9 Search		
earch for		
Object name pattern		Syntax example e.q: FIC* or *FIC*
П Туре	ſ	
	I	
Aspect category	Name	
	Aspect updated durin	ng last 24 Hours 0 Minutes
roperties		
AlarmPriorityLevel	_	Show Sum Property Column Name Cond Value
AlarmPriorityLevel_Descendants ControlLockCommand		
ControlLockCommand ControlLockOwner		NAME:DES DESCRIPTI
ControlLockStatus	100	
ControlUseLock	>>	1
IsAlarmActive		1
IsAlarmActive_Descendants	<<	1
IsAlarmHidden IsAlarmHidden Descendants		1
IsAlarmHidden_Descendants IsAlarmShelved		
IsAlarmShelved Descendants		
IsAlarmUnack		
IsAlarmUnack_Descendants		
NAME:PREFIX		
NAME:UNIQUE		
	•	
•	•	
Number of properties per group:	100	Double click on an item above to change, drag and drop to reorder.
Timeout in ms per group:	3000	
		Use OR criteria instead of AND between property conditions
Wait for Quality Good in ms:	1000	
earch where		

Figure 10. New Object 24 hours

5. Make a test search for the report using the Search tab, to verify that it works. When verified, save it using **Apply**.

nfig Search Dieject Park Aspect Name DESCRIPTION UNIQUE S80_Counter [Control Structure]Ploot/My Demo network/G80_Ksoss1000/G80_Counter Name Created for test true Dope. ord 1 mm	Dbject Name DESCRIPTION UNIQUE	Object Name Object Path 380_Counter [Control Structure]Ro	aol/My Demo network/G80_Kross1000/G80_Counter				
S80_Counter [Control Structure)Ploot/My Demo network/G80_Kisos1000/G80_Counter Name Created for test true	B0_Counter [Control Structure)Floot/My Demo network/G80_Kross1000/G80_Counter Name Created for test! true Done, got 1 row.	380_Counter [Control Structure]Ro	aol/My Demo network/G80_Kross1000/G80_Counter				
	Done, got 1 row.		ool/My Demo network/G80_Kross1000/G80_Counter	Name	Created for test!	true	
Doge of Low		Done, got 1					
	Search Carlos 10 Excel						



Example 3: PidSimpleReal in Manual

- 1. In the Snapshot template folder. Right-click on the folder and select New Aspect.
- 2. Create a new Snapshot Report Template and give the template a suitable name (PidSimple in Manual).
- 3. Double-click on the new Snapshot template aspect to view the configuration view of the template.

4. Check the Type box, click on the browse button to the right of the drop-down window. Browse for a Function block type in the Object Type structure. Click **OK**.

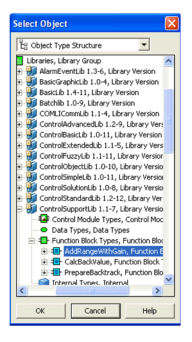


Figure 12. Select function block type

- 5. In the Drop-down List, select the PidSimpleReal function block type.
- 6. In the Properties window, select the INTERACTIONPAR:AUTOMODE parameter, use the >> button to select the mode property for presentation.

earch for			
)bject name pattern 📃 💌			Syntax example e.g: FIC* or *FIC*
🔽 Type Control Mod	ule Type	Pic	impleCC
Aspect category			
	, Aspect updat	ed during l	st 🚺 Hours 🚺 Minutes
roperties AlarmPriorityLevel Descendar			Show Sum Property Column Name Cond Value
CONTROL BUILDER NAME: CONTROL BUILDER NAME: CONTROL BUILDER NAME: CONTROL BUILDER NAME: CONTROL MODULE:BACKT CONTROL MODULE:INTERA CONTROL MODULE:INTERA	IAME REFIX INIQUE INIQUE IACKING CTIONPAR, CO CTIONPAR, DE CTIONPAR, DE CTIONPAR, BA CTIONPAR, OU CTIONPAR, OU CTIONPAR, OU CTIONPAR, OU CTIONPAR, SE CTIONPAR, SE CTIONPAR, SE CTIONPAR, SE	*	CONTROL INTERACTIONPAR.AUTOMODE
Number of properties per gro			ouble click on an item above to change, drag and drop to reorder.
Timeout in ms per gro Wait for Quality Good in			Use OR criteria instead of AND between property conditions

Figure 13. Select PidSimple template configuration

7. The template is now configured and ready for a test search. Select the Search tab and click the Search button.

ţ	🗿 SnapShot Rep	ort Templates : PidSimple in	Manual	
	🌀 🕤 🔍 🗕 Sn	apShot Report Templates:PidSimpl ⊻	🗳 🖉 🎍 🖬 🗸 🖳 🗸	
ſ	Config Search			
	Object Name	Object Path	INTERACTIONPAR.AUTOMODE	
	PidSimpleReal_1 PidSimpleReal_1 PidSimpleReal_2 PidSimpleReal_2		true true false false	
		Done, got 4 rows. Search	Cancel To Excel	
				Cancel Apply Help

Figure 14. PidSimpleReal search result

8. After the test search go back to the Config tab and specify the search to only present PidSimpleReal objects in manual mode which are present in the control structure. Double-click in the **Cond** field as shown in Figure 15 and select =, also set true in the Value field. Specify the Control Structure in the **Search where** configuration area.

	ACNet : PidSimpleManualMode			-
Search for Object name pattern Type Control Module Type PidSimpleCC Aspect category Aspect updated during last Hours Minutes Propeties ALARM LIST:ALARMSTATE ALARMSTATE ALARM STATE ALARM STATE ALARM STATE ALARM LIST:SUNACK AlamBackgroundColor_Descendants AlamConditionState Descendants AlamProceptundColor_Descendants AlamProtyLevel Descendants AlamProtyLevel CONTROL MOLLEDEVALUATIONRANGE CONTROL MOLLEDEVALUATIONRANGE CONTROL MOLLEDEVALUATIONRANGE CONTROL MOLLESEAKTRACKING CONTROL MOLLESEAKTRACKING CONTROL MOLLESEAKTRACKING CONTROL MOLLESEAKTRACKING CONTROL MOLLESEAKTRACKING CONTROL MOLLESEAKTRACKING CONTROL MOLLESEAKTRACTIONPAR.DO Wait for Quality Good in ms: 1000 Search where	🕘 🔍 🗕 BACNet:PidSimpleManualMode	- S \$	8 🕹 🗃 - 🔍 -	
Object name pattern Syntax example e.g. FIC* or FIC* Type Control Module Type PidSimpleCC Aspect category Aspect category Aspect updated during last Hours Minutes Properties ALARM LIST:ALARMSTATE ALARM LIST:ISUNACK Show Sum Property Column Name Cond Value Alarm BackgroundColor Alarm BackgroundColor Control Notice Lees Cendents Show Sum Property Column Name Cond Value Alarm FrontingUe evel Descendants Alarm Property Control Notice Lees Centerits True Alarm PropertyLeevel Descendants State Control Notice Value True Alarm PropertyLeevel Descendants Control Notice Value Control Notice Value Control Notice Value Control Notice Packtracting V V Control Notice Value Control Notice Value Number of properties per group: 100 Double click on an item above to change, drag and drop to reorder. Use OR criteria instead of AND between property conditions Viai tor Quality Good in ms 1000 State State Value OR Noteen property conditions <th>fig Search</th> <th></th> <th></th> <th></th>	fig Search			
Object name pattern Syntax example e.g. FIC* or FIC* Image: Type Control Module Type PidSimpleCC Image: Type Image: Aspect category Image: Type Aspect updated during last Image: Type Image: Type AlaRM LIST:ALARMSTATE ALARM LIST:ALARMSTATE Image: Type Image: Type Image: Type Alarm LIST:ISUNACK Alarm ConditionState Image: Type Image: Type Image: Type AlarmConditionState Image: Type Image: Type Image: Type Image: Type Alarm Projective evel Descendants Image: Type Image: Type Image: Type AlarmProjective evel Descendants Image: Type Image: Type Image: Type AlarmProjective evel Descendants Image: Type Image: Type Image: Type AlarmProjective evel Descendants Image: Type Image: Type Image: Type Image: Type AlarmProjective evel Image: Type Image: Type <t< th=""><th>Search for</th><th></th><th></th><th></th></t<>	Search for			
Type Control Module Type PidSimpleCC Aspect category	Obiest ware as there			-
Aspect category Aspect updated during last Hours Minutes Properties ALARM LIST:ALARMSTATE ALARM LIST:ISLAAPM ALARM LIST:ISLAAPM ALARM STISLAAPM ALARM DIST:ISLAAPM AlarmBackgroundColor AlarmBackgroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants AlarmForegroundColor Descendants CONTROL BUILDER NAME:DESCRIPTION CONTROL BUILDER NAME:DESCRIPTION CONTROL BUILDER NAME:PREFX CONTROL BUILDER NAME:PREFX CONTROL BUILDER NAME:PREFX CONTROL MDDULE:EXCTENCENING CONTROL MDDULE:INTERACTIONPAR.DE CONTROL MDDULE:INTERACTIONPAR.DE CONTROL MDDULE:INTERACTIONPAR.DE Vait for Quality Good in ms: Double click on an item above to change, drag and drop to reorder. Vait for Quality Good in ms: 100 Search where Search where	Ubject name pattern	_		
Aspect updated during last Hours Minutes Properties ALARM LIST:ALARMSTATE ALARM LIST:ISLAARM ALARM LIST:ISLAARM ALARM LIST:ISLAARM Image: Construct of the construction of the co	🔽 Type 🛛 Control Module Type	Pic	dSimpleCC	<u> </u>
Properties ALARM LIST:ALARMSTATE ALARM LIST:ALARM ALARM LIST:SUNACK AlarmBackgroundColor AlarmBackgroundColor Descendants AlarmForegroundColor AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel AlarmFroityLevel Descendants CONTROL BUILDER NAME:DESCRIPTION CONTROL BUILDER NAME:INIQUE CONTROL BUILDER NAME:INIQUE CONTROL BUILDER NAME:INIQUE CONTROL MODULE:DEVIATIONRANGE CONTROL MODULE:DEVIATIONRANGE CONTROL MODULE:INTERACTIONPAR.CO CONTROL MODULE:INTERACTIONPAR.CO CONTROL MODULE:INTERACTIONPAR.CO CONTROL MODULE:INTERACTIONPAR.CO Wait for Quality Good in ms: 1000 Search where	Aspect category			
ALARM LIST:ALARMSTATE ALARM LIST:ISUNACK Alarm BackgroundColor Alarm BackgroundColor Alarm ConditionState Alarm ConditionState Alarm ConditionState Alarm ProgroundColor Alarm ConditionState Alarm ConditionState Alarm ConditionState Alarm ConditionState Alarm ConditionState Alarm ProgroundColor Descendants Alarm PriorityLevel Alarm PriorityLevel Alarm PriorityLevel Alarm PriorityLevel Alarm PriorityLevel Double BuilDER NAME: DESCRIPTION CONTROL MODULE: ADAK: DESCRIPTION CONTROL MODULE: INTERACTIONPAR. DE Number of properties per group: 100 Vait for Quality Good in ms: 1000 Search where Use OR criteria instead of AND between property conditions	Aspect	t updated during	last 0 Hours 0 Minutes	
ALARM LIST:ISLARM ALARM LIST:ISUNACK Alarm BackgroundColor AlarmBackgroundColor AlarmConditionState AlarmConditionState AlarmForegroundColor AlarmProregroundColor Decontract CONTROL BUILDER NAME: DESCRIPTION CONTROL MODULE: SACKTRACKING CONTROL MODULE: SACKTRACK	Properties			
Timeout in ms per group: 3000 Use OR criteria instead of AND between property conditions Wait for Quality Good in ms: 1000 Search where	ALARM LIST:ISALARM ALARM LIST:ISALARM ALARM LIST:ISALARM AlarmBackgroundColor AlarmBackgroundColor AlarmConditionState AlarmConditionState Descendants AlarmForegroundColor_Descendants AlarmPriorityLevel AlarmPriorityLevel Descendants CONTROL BUILDER NAME:DESCRIPTION CONTROL BUILDER NAME:DAME CONTROL BUILDER NAME:DAME CONTROL BUILDER NAME:NAME CONTROL BUILDER NAME:NAME CONTROL BUILDER NAME:NAME CONTROL BUILDER NAME:NIQUE CONTROL BUILDER NAME:NIQUE CONTROL BUILDER NAME:NIQUE CONTROL BUILDER NAME:NIQUE CONTROL MODULE:DEVIATIONRANGE CONTROL MODULE:DEVIATIONRANGE	<u></u> 		True
Wait for Quality Good in ms: 1000 Search where	Number of properties per group:	100	Double click on an item above to change, drag) and drop to reorder.
Search where	Timeout in ms per group:	3000	Use OR criteria instead of AND between p	roperty conditions
	Wait for Quality Good in ms:	1000		
In structure	Search where			
	In structure	皆 Control Stru	icture	•
				1

Figure 15. Narrow down the PidSimpleReal in Manual search

9. Go back to the Search tab and perform a new search.

-				
ł.	🖗 SnapShot Rep	ort Templates : PidSimple in	Manual	
	🌀 📀 🔍 🗸 Sn	apShot Report Templates:PidSimpl 💌	🛎 🖉 😓 🖅 🔍 🗨 🔹	
ſ	Config Search			
	Object Name	Object Path	INTERACTIONPAR.AUTOMODE	
	PidSimpleReal_1	[Control Structure]Root/Control N	true	
	1			
		Done, got 1 row.		
		Search	Cancel To Excel	
-				Cancel Apply H

Figure 16. PidSimple in Manual mode, search result

10. Click **Apply** to Save the template.



Searching for objects in manual mode is also possible by using the aspect search. The aspect search is effective when the 800xA types have the same type of parameter to indicate the same type of condition.

Example 4: Flow Measurement.

- 1. In the Snapshot template folder. Right-click on the folder and select **New** Aspect.
- 2. Create a new Snapshot Report Template and specify the template a suitable name (Flow Measurement).
- 3. Double-click on the new Snapshot template aspect to view the configuration view of the template.

4. Select the Type box, click on the browse button to the right of the drop-down window. Browse for an (in this example) Object type in the Object Type structure. Click **OK**.

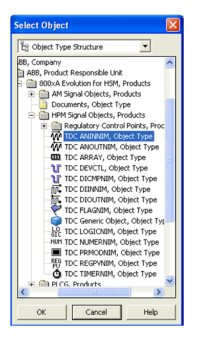


Figure 17. Select Object type

- 5. In the Drop-down List, select the Flow measurement object type (TDC ANINNIM in this example).
- 6. In the Properties window, select the PV parameter which holds the object value (Flow measurement value), use the >> button to select the PV property for presentation.

On Deching the Manager		
BACNet:Flow Measurement	- 2 + 4 ≤ 2	
fig Search		
Search for		
Object name pattern		Syntax example e.g: FIC* or *FIC*
🔽 Type Object Type	TDC ANINNIM	_
Aspect category		
	lated during last	
Properties		
CONTROL CONNECTION: PNTTYPE CONTROL CONNECTION: PTDESC CONTROL CONNECTION: PTINAL CONTROL CONNECTION: PVEUHI CONTROL CONNECTION: PVEUHO CONTROL CONNECTION: PVENTAT CONTROL CONNECTION: PVSOURCE CONTROL CONNECTION: PVSOURCE CONTROL CONNECTION: PVSOURCE CONTROL CONNECTION: PVSOURCE CONTROL CONNECTION: STATE CONTROL CONNECTION: STATE	Show Sum Property Column Nan	me Cond Value
Number of properties per group: 1	Double click on an item above to change, dra	ag and drop to reorder.
Timeout in ms per group: 30	Use OR criteria instead of AND between p	propertu conditions
Wait for Quality Good in ms: 10		property estimation
Search where		
All		

Figure 18. Select PV parameter for presentation

- 🗆 X BACNet : Flow Measurement Q - BACNet:Flow Measurement 🖸 🕏 🖉 🧕 🔤 🗸 🗨 🗲 🗣 Config Search PV Object Name Object Path G81_BT1100 [Functional Structure]Root/Sogeti Demo Site/Area 2/Tank 2/G81_BT1100 55 [Control Structure]Root/800xA Evolution Network/G81_Kross1000/G81_BT1100 55 G81 BT1100 G80_BT1120 [Control Structure]Root/800xA Evolution Network/G80_Kross1000/G80_BT1120 96 G81_BT1080 [Control Structure]Root/800xA Evolution Network/G81_Kross1000/G81_KR1020/G81_BT1080 0 G81_BT1080 [Functional Structure]Root/Sogeti Demo Site/Area 2/Tank 2/G81_BT1080 HåkanFL [Control Structure]Root/800xA Evolution Network/G80_Kross1000/HåkanFL Quality bad G82 BT1120 [Functional Structure]Root/Sogeti Demo Site/Area 3/Tank 3/G82_BT1120 G82_BT1120 [Control Structure]Root/800xA Evolution Network/G82_Kross1000/G82_BT1120 G82_BT1110 G82_BT1110 [Control Structure]Root/800xA Evolution Network/G82_Kross1000/G82_BT1110 [Functional Structure]Root/Sogeti Demo Site/Area 3/Tank 3/G82_BT1110 G82_BT1080 [Functional Structure]Root/Sogeti Demo Site/Area 3/Tank 3/G82_BT1080 G82_BT1080 [Control Structure]Root/800xA Evolution Network/G82_Kross1000/G82_KR1020/G82_BT1080 0 G82_BT1100 [Functional Structure]Root/Sogeti Demo Site/Area 3/Tank 3/G82_BT1100 G82 BT1100 [Control Structure]Root/800xA Evolution Network/G82 Kross1000/G82 BT1100 G81_BT1110 G81_BT1110 G80_BT1110 G80_BT1110 G80_BT1100 [Functional Structure]Root/Sogeti Demo Site/Area 2/Tank 2/G81_BT1110 15 [Control Structure]Root/800xA Evolution Network/G81_Kross1000/G81_BT1110 15 [Control Structure]Root/800xA E volution Network/G80_Kross1000/G80_BT1110 47 [Control Structure]Root/800xA Evolution Network/G80_Kross1000/G80_BT1100 50 G81_BT1120 [Functional Structure]Root/Sogeti Demo Site/Area 2/Tank 2/G81_BT1120 13 G81_BT1120 [Control Structure]Root/800xA Evolution Network/G81_Kross1000/G81_BT1120 13 G80_BT1080 [Control Structure]Root/800xA Evolution Network/G80_Kross1000/G80_KR1020/G80_BT1080 0 Done. Found 21 rows. To Excel Search Cancel Apply
- 7. Perform a test search. Select the Search tab and click on the **Search** button.

Figure 19. Flow Measurement search

8. After the test search, go back to the Config tab and specify the search to only present objects with names starting with G82...(Flow Measurement objects in the example). Use the Name field and enter the text G82. Also summarize the total Flow Measurement by checking the Sum field on the PV property as shown in Figure 20. Narrow the search to Control Structure to avoid duplicate hits on the same object.

BACNet:Flow Measureme	ent 🔄 🕏 🖉 🖥	<u>•</u> - <u>⊆</u> -	
fig Search			
Search for			
			_
Object name pattern 🗾 G8	12×		Syntax example e.g: FIC* or *FIC*
🔽 Type Object Type	TDCA	NINNIM	T
	1		
Aspect category			
	Aspect updated during last	0 Hours 0 Minutes	
		· · · · · · · · · · · · · · · · · · ·	
Properties			
ALARM LIST:ALARMSTATE	▲ Sł	iow Sum Property Column Na	ame Cond Value
ALARM LIST:ISALARM		🗵 CONTROL PV	
ALARM LIST:ISUNACK AlarmBackgroundColor		· · · · · · · · · · · · · · · · · · ·	
AlarmBackgroundColor_Descendants			
AlarmConditionState	>>		
AlarmConditionState_Descendants			
AlarmForegroundColor			
AlarmForegroundColor_Descendants			
AlarmPriorityLevel AlarmPriorityLevel_Descendants			
CONTROL CONNECTION: BADPVFL			
CONTROL CONNECTION:CLASS			
CONTROL CONNECTION:ENT TYP	PE I		
CONTROL CONNECTION: EUDESC			
CONTROL CONNECTION: HIGHAL			
CONTROL CONNECTION:NAME CONTROL CONNECTION:PNTFORM			
CONTROL CONNECTION:PNTFOR			
Number of properties per group:	100 Do	uble click on an item above to change, di	ag and drop to reorder.
Timeout in ms per group:	3000	Use OR criteria instead of AND betweer	
Wait for Quality Good in ms:	1000	Use UK criteria instead of AND between	n property conditions
Search where			
In structure 💌	皆 Control Structur	e	•
			Cancel Apply Help

Figure 20. Specify Flow Measurement search

9. Perform a new Search based on the search criteria. Click **Apply** to Save the template.

) bject Name	Object Path	PV	
82_BT1120	[Control Structure]Root/800xA Evolution Network/G82_Kross1000/G82_BT1120	0	1
82_BT1110	[Control Structure]Root/800xA Evolution Network/G82_Kross1000/G82_BT1110	2	
82_BT1080	[Control Structure]Root/800xA Evolution Network/G82_Kross1000/G82_KR1020/G82_BT1080	0	
82_BT1100	[Control Structure]Root/800xA Evolution Network/G82_Kross1000/G82_BT1100	3	
otal:		5	
	Done, Found 4 rows.		
	Search Cancel To Excel		
	Search Cancel To Excel		

Figure 21. Search result Flow Measurement

Example 5: Operator notes last 8 hours

- 1. Create a Snapshot Report Template aspect called Operator Notes Last 8 hours. Double-click on the new Snapshot template aspect to view the configuration view of the template.
- 2. Check the Aspect box, click on the browse button to the right of the drop-down window. Browse for an Operator Note aspect. Click **OK**.

3. Select the property HOLDSDATA and set up the condition !=0. Set the Aspect updated during last function to 8 hours.

These conditions will present all 800xA objects including an Operator Note that contain data and have been changed during the last 8 hours. Clear the Show column, the list will then show a list of objects that fulfill the criteria.

g Search			
Search for			
Object name pattern 🗾			Syntax example e.g: FIC* or *FIC*
П Туре	Г		T
Aspect category Opera	itor Note		
	pect updated during	g last 8 Hours 0 Minutes	
Properties			
AlarmBackgroundColor AlarmBackgroundColor_Descendants AlarmConditionState AlarmConditionState_Descendants AlarmForegroundColor_Descendants AlarmPriorityLevel_Descendants ControlLockCommand ControlLockCommand ControlLockCommen ControlLockStatus ControlLockStatus ControlLockStatus ControlLockStatus EvalumActive_Descendants IsAlarmActive_Descendants IsAlarmHidden IsAlarmHidden IsAlarmShelved IsAlarmShelved IsAlarmShelved IsAlarmShelved		Show Sum Property Column Nam	
Number of properties per group:	100	Double click on an item above to change, drag) and drop to reorder.
Timeout in ms per group:	3000	Use OR criteria instead of AND between p	roperty conditions
Wait for Quality Good in ms:	1000		
Search where			
In structure	🗄 Control St	ructure	*

Figure 22. Operator Note template

- 4. Perform a new Search for the purpose of testing. Click **Apply** to save the template.
- 5. Copy the 8 hour template and rename it to Operator Notes 24 hours. Open the config view and change the **Aspect to updated during last function** to 24 hours. Save the template. Reuse the templates until the time spans that are going to be used during runtime are covered.

Create Snapshot Report Viewer aspects

A couple of scenarios are described below:

- Create a Snapshot Report consisting of one template. (This example goes more into detail regarding the additional choices that the configuration view provides.)
- Create a Snapshot Report consisting of a set of templates.
- Combine several report templates into a collection

Create a Snapshot Report consisting of one template

- 1. Right-click on the object or Snapshot Report folder to create the aspect, select the SnapshotReportViewerCategory and provide a name to the new Snapshot Report Viewer aspect (in the example, CS Operator Notes, where CS stands for Control structure).
- 2. Right-click on the new aspect and select Config View.

3. Select one of the presented Snapshot Report templates as shown in Figure 23.

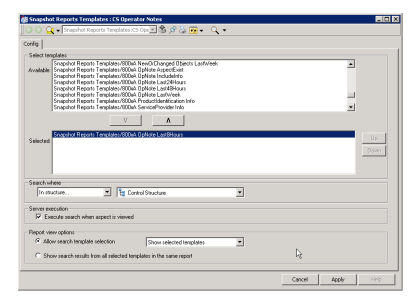


Figure 23. Choose a template to include

- 4. Based on the listed alternatives available select the criteria for search:
 - Use the template definition (Defined by template).
 - Search in All structures.
 - From current object (from the position where the View aspect is placed).
 - From another object in a selected structure.
 - From a dedicated structure (In structure).

In structure	🔄 🔡 Co	ontrol Structure	-	
Defined by template For All From current object From other object	is viewed	1		
In structure Report view options				
O Template list setting in r	eport view	Show selected templates	~	

Figure 24. Structural additions to search

- 5. Select or clear the **Execute Search when aspect is selected** check box depending on whether the report needs to be to executed during opening or not.
- 6. Select how the Snapshot report viewer should visualize and manage usage of other templates as shown in Figure 25:
 - Do not show the template list Gives no possibilities to execute other templates from this View aspect.
 - Show selected templates Gives the user the possibility to select and execute all templates added to the **Selected list**.
 - Show all templates Gives the user the possibility to select and execute all search templates.

 Template list setting in report view 	Show selected templates
-	Don't show template list
Show search results from all selected template	Show selected templates
	Show all templates

Figure 25. Showing other templates

Create a Snapshot Report consisting of a set of templates

- This example will extend the CS Operator Notes aspect with possibility to execute several templates from the same Snapshot Report View aspect. Right-click on the aspect and select Config View.
- 2. Select all templates created for Operator Note searches. The template at the very top of the selected ones will be executed when the aspect is accessed by an 800xA user.

a Snapshot Reports Templates : CS Operator Notes	_ O ×
😮 🗇 🙀 🗕 Snapshot Reports Templates:CS Ope 🔽 🖏 🦻 😓 🖬 🗸 🔍 🗸	
Config	
Select templates Available: Snapshot Reports Templates/800xA NewOrChanged Objects LastWeek. Available: Snapshot Reports Templates/800xA OpNote AspectS set Snapshot Reports Templates/800xA NewOrChanged Objects LastWeek. Snapshot Reports Templates/800xA OpNote AspectS set Snapshot Report Templates/800xA NewOrChanged Info Snapshot Reports Templates/800xA PeriodRow ServiceForder Info Snapshot Reports Templates/800xA PeriodRow LastHHours Snapshot Reports Templates/800xA OpNote LastHHours Snapshot Reports Templates/800xA OpNote LastWeek	Up Down
, Search where	
In structure	
Server execution Execute search when aspect is viewed	
Report view options C Allow search template selection Show selected templates Show search texuits from all selected templates in the same report	
Cancel Apoly	Help

Figure 26. Select several templates

3. Select the Control structure (overriding whatever structure and position configuration the individual templates may have). Select **Show selected templates** from the drop-down **Show Templates as list**, click **Apply** and exit the Config view.



It is also possible to clear the **Execute Search when aspect is selected**, this will allow the user to select among the pre-configured Snapshot Templates before the initial search is executed.

4. Select the CS Operator Note View aspect, the 2 hour search will be executed. The 800xA User will also have the possibility to extend the search regarding time through the Configured template drop-down list.

🎆 Snapshot Reports	Templates : CS Operator Notes						
🛛 🕝 🔾 🗕 Snapst	not Reports Templates:CS Ope 🗾 🖏 🔗 🍃 🖅 👻 🔍 👻						
Object Name	Object Path	Aspect Name	HOLDSDATA				
ABBANINNIM1_HPM	[Control Structure]Root/TDC3000 Network/16/ABBANINNIM1_HPM	Operator Note	true				
ABBD01_HPM	[Control Structure]Root/TDC3000 Network/16/ABBD01_HPM	Operator Note	true				
J							
	Done, got 2 rows.						
	Search Cancel 1	To Excel					
	Configured templates			•			
	Configured templates						
	Snapshot Reports Templates/800xA OpNote Last24Hours						
	Snapshot Reports Templates/800xA OpNote Last48Hours						
	Snapshot Reports Templates/800xA OpNote Last8Hours Snapshot Reports Templates/800xA OpNote LastWeek						
	enaperior reports remplated below ophoto Eastmook						

Figure 27. Operator Note search

Combine several report templates into a collection

 Right-click on the object or Snapshot Report folder where the user wants to create a Snapshot Report Viewer aspect, select the SnapshotReportViewerCategory and provide a name to the new Snapshot Report aspect (In this example PID:s in Manual Mode). 2. Right-click on the new aspect and select Config View. Select all templates configured for PID:s in manual mode also select the **Show Templates as a combined report**. Click **Apply** and exit from the aspect. Users can bring up the report and study the result.

👷 Snapshot Reports Templates : PID:s in Manual mode 🔤 👘	X
🔇 🕤 🖳 🗸 Snapshot Reports Templates:PID:s ir 🔽 🖏 🖉 😓 💀 🗸 🔍 🗸	
Config	
r Select templates	
Snapsho Report Template/900A NewOfChanged Dipicst Lat/2Hours Available: Snapsho Report Template/900A NewOfChanged Dipicst Lat/Veck. Snapsho Report Template/900A NewOfChanged Dipicst Lat/Veck. Snapsho Report Template/900A OpNote Aspect xit Snapsho Report Template/900A OpNote Lat/Hours Snapsho Report Template/900A Phote Lat/Hours Snapsho Report Template/900F Phote Int/Hours Snapsho Report Template/900F Phote	
_ Search where	
In structure	
Server execution IF Execute search when aspect is viewed	
□ Report view options	
C Allow search template selection Don't show template list	
Show search results from all selected templates in the same report	
	_
Cancel Apply Help	

Figure 28. Configure report collection

3. In Figure 29 shows PID objects with manual mode in the Control Structure.

Templates : PID:s in Manual Mode	
ot Report Templates:PID:s in 🗹 🏂 🔗 🍃 🕶 🗸 🗸 🗸	
Object Path	
ode	
Object Path	MODE
Object Path	MODE MAN
[Control Structure]noor/my Demo network/G82_Noss1000/G82_NH1020/G82_SA1021/G82_P01023	MAN
Object Path	MODE
[Control Structure]Root/My Demo network/G80_Kross1000/G80_KR1020/G80_SA1021/G80_PU1022	MAN
Object Path	INTERACTIONPAR.AU
[Control Structure]Root/Control Network/Snapshot/Applications/Application_1/Programs/Program2/Pi [Control Structure]Root/Control Network/Snapshot/Applications/Application_1/Programs/Program2/Pi	false false
	>
All done	
Search Cannel To Excel	
	ot Report Templates/PIDs in S & P & F < < Object Path Diject Path Diject Path Diject Path [Control Structure/Proot/My Demo network/G82_Kross1000/G82_KR1020/G82_SA1021/G82_PU1023 Diject Path [Control Structure/Proot/My Demo network/G80_Kross1000/G80_KR1020/G80_SA1021/G80_PU1021 [Control Structure/Proot/My Demo network/G80_Kross1000/G80_KR1020/G80_SA1021/G80_PU1022 [Control Structure/Proot/My Demo network/G80_Kross1000/G80_KR1020/G80_SA1021/G80_PU1021 [Control Structure/Proot/My Demo network/G80_Kross1000/G80_KR1020/G80_HA1040/G80_PU1041 Diject Path [Control Structure/Proot/Control Network/Snapshot/Applications/Application_1/Programs/Program/Pic.

Figure 29. PID:s in manual search

Section 4 Working with Snapshot Reports

Executing

The Snapshot reports are easy to execute. Here are some examples:

- From the Plant Explorer Workplace:
 - Execute the search by a direct left-click on the SnapshotReportViewer aspect.
- From the Operator Workplace:
 - Right-click on an object (Graphic Element) which contains a configured SnapshotReportViewer aspect, use the object context menu to select the report aspect. The report will be executed in a separate window and the result presented as a grid.
 - Place a shortcut in the Application bar of the workplace for easy access to the report aspects. Click on the shortcut (use a suitable icon to find it) to start the report aspect.
 - Place an aspect link in process displays click on the symbol for which the user needs to start the report aspect.

Once the report aspect is started it executes and presents the matching objects according to users configuration.



A Snapshot Report search will not be successful when the Aspect Server is down or is restarted, re-execute the Snapshot Report search when the Aspect Server is up and running.

Working with the Search result

The Snapshot search result (Grid information) can be organized and sorted in different ways. Users can:

- Sort the search result based on information in a particular column. Click on the column header for a particular property and the whole search result will be sorted according to the information in this column. This action is also possible for each template search in a combined report.
- Re-order columns by drag and drop by using a mouse.
- Hide or show columns through right-click on the Grid header row, select or deselect columns as shown in Figure 30.

Object Name	Object Path		PV	PVEUHI	PVEULO	ENT_TYPE
G81 BT1080	[Control Structure]Root/My Demo ne V Object Name	G81_KR1020/G81_BT1080	0	100	0	ANINNIM
G80 BT1110	[Control Structure]Root/My Demo ne Object Path	380 BT1110	47	100	0	ANINNIM
G81_BT1110	[Control Structure]Root/My Demo ne V PV	G81_BT1110	15	100	0	ANINNIM
G80 BT1080	[Control Structure]Root/My Demo ne PVELIHI	G80 KR1020/G80 BT1080	0	100	0	ANINNIM
G81_BT1120	[Control Structure]Root/My Demo ne - PVEULO	381_BT1120	13	100	0	ANINNIM
G82_BT1080		G82_KR1020/G82_BT1080	0	100	0	ANINNIM
G82 BT1110	[Control Structure]Root/My Demo ne [Control Structure]Root/My Demo ne	G82 BT1110	2	100	0	ANINNIM
G82_BT1120	[Control Structure]Root/My Demo ne Show Gridines	382 BT1120	0	100	0	ANINNIM
G80_BT1120	[Control Structure]Root/My Demo ne		96	100	0	ANINNIM
G80_BT1100	[Control Structure]Root/My Demo network/G80_Kross100	0/G80_BT1100	66	100	0	ANINNIM
G82_BT1100	[Control Structure]Root/My Demo network/G82_Kross100	0/G82_BT1100	19	100	0	ANINNIM
G81_BT1100	[Control Structure]Root/My Demo network/G81_Kross100	0/G81_BT1100	55	100	0	ANINNIM
	Done, got 12 rows.					

Figure 30. Hide/show column rows

Working with Object Context menu

A useful function in Snapshot Reports for 800xA is the direct link from the search result to the actual object instance in the 800xA system.

Each object fulfilling the search criterion in a Snapshot search is presented on a separate row in the grid (search result). To view or access the aspects on an object, right-click on the row and the Object Context menu is presented. Choose the aspect to be opened, the aspect is then opened in a separate window.

In Figure 31 the object context menu is used to open a PID faceplate.

Object Name	Object Path		
PIDERFBs in M	lanual mode		
Object Name	Object Path		MODE
PIDFs in Manu	al mode		
Object Name	Object Path		MODE
G82_PU1023	₩ G82_PU1023	pt/My Demo network/G82_Kross1000/G82_KR1020/G82_SA1021/G82_PU1023	MAN
PIDs in Manua	E Faceplate		
Object Name G80_PU1022 G80_PU1041	Acknowledge Show Type	5//My Demo network/G80_Kross1000/G80_KR1020/G80_SA1021/G80_PU1022 5/My Demo network/G80_Kross1000/G80_KR1020/G80_HA1040/G80_PU1041	MODE MAN MAN
PidSimple in M Object Name PidSimpleReal PidSimpleReal	AlarmControl BargraphMV01 BargraphOUT01 BargraphOUT01 BargraphSP01	s/Control Network/Snapshot/Applications/Application_1/Programs/Program2/Pi s/Control Network/Snapshot/Applications/Application_1/Programs/Program2/Pi	INTERACTIONPAR.AL false false
<	Control Connection Control Structure Event List Extended Control Faceplate	done Search Cancel To Excel	
	Functional Structure		

Figure 31. Object Context menu

Exporting search result to Excel

After receiving the Snapshot search result save the search result in a report. This is done by selecting the **To Excel** button in the lower right corner of the Snapshot search result window.

The header of the Excel report will contain the name of Snapshot Report Viewer aspect and which Snapshot Report template that has been used to perform the search, the extension of the header text will include date and time of the performed search.



If the Snapshot Report Viewer aspect is configured as a combined report, only the name of the Snapshot Report Viewer aspect will be written in the Excel header.

Figure 32 shows a report of the PIDs in Manual Mode search from previous sections.

A1 -	🌔 🥼 🕺 🖉 🖉 🖉	n Manu	al Mode Ti	hursday, Jur	ne 11, 2009	5:54:24 PM	
A	В	С	D	E	F	G	н
Snapshot Rep	oort: PID:s in Manual Ma	ode i	Thursd	ay, June	e 11, 2	009 5:5	4:24 P
2							
3							
PIDERFBs in Man	nual mode						
5							
6 Object Name	MODE						
7							
8 PIDFs in Manual	mode						
9							
0 Object Name	MODE						
11 G82_PU1023	MAN						
12							
PIDs in Manual n	node						
14							
15 Object Name	MODE						
6 G80_PU1022	MAN						
7 G80_PU1041	MAN						
18							
9 PidSimple in Ma	nual						
20							
21 Object Name	INTERACTIONPAR.AUTOMODE						
22 PidSimpleReal_1	false						
23 PidSimpleReal 2	false						

Figure 32. Exported to Excel



The generated Excel sheet will not include the Object path information or columns that has been hidden in the Grid presentation.

Section 5 Maintenance

Backup and Restore routines

Snapshot Reports for 800xA is a standard 800xA implementation the general backup procedures described in *System 800xA*, *Administration and Security* (*3BSE037410**) can be used to backup the Snapshot Reports for 800xA aspects. It might also be required to backup the Excel export files.

Upgrade Snapshot Reports for 800xA

Snapshot Reports for 800xA is a standard 800xA system extension and handled according to normal 800xA update and upgrade routines.

Refer to System 800xA 5.0 SP2, 5.1 to 6.0 Upgrade (2PAA111694*), System 800xA 4.1 to 6.0 Upgrade (2PAA111696*), or System 800xA 3.1 SP3 to 6.0 Upgrade (2PAA111697*) for more information.

Revision History

This section provides information on the revision history of this User Manual.



The revision index of this User Manual is not related to the 800xA 6.0 System Revision.

The following table lists the revision history of this User Manual.

Revision Index	Description	Date		
А	Published for 800xA System Version 6.0	December 2014		



www.abb.com/800xA www.abb.com/controlsystems Copyright© 2003-2014 ABB. All rights reserved.

Power and productivity for a better world[™]

