



# **EQUIPMENT AUTOMATION PHASES**

RELEASE 10.01.00 FUNCTIONAL REQUIREMENT SPECIFICATION

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# Introduction

This document details the requirements of the functions implemented by the phases specific to equipment automation integration. The phases are executed in the Production Execution Client of PharmaSuite.

Each requirement is composed of a name and a unique identifier (e.g. Instruction (SR0341.8.1)). If a requirement's meaning is for requirement grouping only, the identifier is appended by a plus sign (e.g. Process parameters (SR0341.8+)).

For requirements with **Framework capability** as identifier, see "Functional Requirement Specification Execution Framework" for their unique identifier, [A1] (page 123).

The revision history (page 126) lists the changes made to the document with PharmaSuite 9.1 as the comparison baseline. Changes related to a requirement are marked as "Editorial", "Update", "New", or "Deleted", changes to the additional context information are marked as "Context information-related".

# **Typographical Conventions**

This documentation uses typographical conventions to enhance the readability of the information it presents. The following kinds of formatting indicate specific information:

#### **Bold typeface**

Designates user interface texts, such as

- window and dialog titles
- menu functions
- panel, tab, and button names
- box labels
- object properties and their values (e.g. status).

Monospaced typeface

Designates code examples.

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# Get OPC Values Phase (SR0341+)

The **Get OPC values** phase allows to read up to 50 tag values of one equipment entity from the automation layer. It supports the following data types:

- BigDecimal Value (Double, Float, Integer),
- Boolean Value: choice between Yes and No (true and false), and
- String Value.

An example use case is:

- Verify parameters of a mixer With one button tap, an operator can retrieve the values of all relevant set points of a mixer from the automation layer to check them against defined limits. Any violation can be tracked as an exception. Finally, the mixer speed is passed on to a subsequent phase for calculation or decision purposes.
  - Mixer speed should range between 400 rpm and 1000 rpm.
  - HeatingControl should be set to Yes.
  - HeatingTargetTemp should be 55 °C.
  - HeatingProfile should be 7.
  - HMI\_InstructionText1 should be "Control visual foam situation".

Different phase modes enable the usage in various situations that can occur during processing:

- In the **Manual completion** mode, the operator manually triggers reading the values.
- In the **Automatic completion** mode, the phase reads the values and is completed automatically without any operator interaction.

The affected equipment entity, the affected properties, their values, and their timestamps are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 7).

Anomalies that occur during processing are covered by the phase exception handling (page 21) (e.g. equipment entity is not available).

After completion the phase displays the affected properties and their values in the Execution Window.

The Navigator displays the identifier of the affected equipment entity.

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Figure 1: Get OPC values during execution

# Layout

The phase provides individual layouts for its representation during execution (page 4), in the Navigator (page 7), and in the sub-report (page 7).

# Representation during Execution (SR0341.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0341.1.1)

- 1. <Instruction text> (taken from **Instruction** (**SR0341.8.1**) process parameter (page 14))
- 2. Entity:
- 3. List of up to 50 property types in the order of the property-specific process parameters:
  - **■** Boolean Property Bundle:

List of boolean properties (taken from **Boolean property - Master (bundle identifier) (SR0341.8.12)** process parameter (page 15))

#### Numeric Property Bundle:

List of numeric properties (taken from **Numeric property - Master (bundle identifier) (SR0341.8.5)** process parameter (page 17))

### String Property Bundle:

List of string properties (taken from **String property - Master (bundle identifier) (SR0341.8.9)** process parameter (page 20))

- 4. **Get** button (disabled).
- 5. **Confirm** button (disabled).

#### **Active mode (SR0341.1.2)**

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0341.8.1)** process parameter (page 14))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity (SR0341.8.2)** process parameter (page 14))
- 4. List of up to 50 property types in the order of the property-specific process parameters:

#### **■** Boolean Property Bundle:

List of boolean properties (taken from **Boolean property - Master (bundle identifier) (SR0341.8.12)** process parameter (page 15))

- For the representation of the value, see **Get values** (**SR0341.2.3**) function (page 9).
- Last change timestamp per tag from automation layer or **Manual** in case a value has been overridden by using the **Override recorded value** (**SR0341.3.1.3**) user-triggered exception (page 23).

#### ■ Numeric Property Bundle:

List of numeric properties (taken from **Numeric property - Master (bundle identifier) (SR0341.8.5)** process parameter (page 17))

- For the representation of the value, see **Get values** (**SR0341.2.3**) function (page 9).
- Last change timestamp per tag from automation layer or **Manual** in case a value has been overridden by using the **Override recorded value** (**SR0341.3.1.1**) user-triggered exception (page 25).

#### **■ String Property Bundle:**

List of string properties (taken from **String property - Master (bundle identifier) (SR0341.8.9)** process parameter (page 20))

- For the representation of the value, see **Get values** (**SR0341.2.3**) function (page 9).
- Last change timestamp per tag from automation layer or **Manual** in case a value has been overridden by using the **Override recorded value** (**SR0341.3.1.2**) user-triggered exception (page 26).

- 5. **Get** button.
- Confirm button.

#### Completed mode (SR0341.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0341.8.1)** process parameter (page 14))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity (SR0341.8.2)** process parameter (page 14))
- 4. List of up to 50 property types in the order of the property-specific process parameters:
  - **■** Boolean Property Bundle:

List of boolean properties (taken from **Boolean property - Master (bundle identifier) (SR0341.8.12)** process parameter (page 15))

Last change timestamp per tag from automation layer or **Manual** in case a value has been overridden by using the **Override recorded value** (**SR0341.3.1.3**) user-triggered exception (page 23).

#### ■ Numeric Property Bundle:

List of numeric properties (taken from **Numeric property - Master (bundle identifier) (SR0341.8.5)** process parameter (page 17))

■ Last change timestamp per tag from automation layer or **Manual** in case a value has been overridden by using the **Override recorded value** (**SR0341.3.1.1**) user-triggered exception (page 25).

#### **■** String Property Bundle:

List of string properties (taken from **String property - Master (bundle identifier) (SR0341.8.9)** process parameter (page 20))

- Last change timestamp per tag from automation layer or **Manual** in case a value has been overridden by using the **Override recorded value** (**SR0341.3.1.2**) user-triggered exception (page 26).
- 5. **Get** button (disabled).
- 6. **Confirm** button (completed).

#### Representation in Navigator (SR0341.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example:
    Get mixer values

#### **Information column (SR0341.4.1)**

- <Identifier of affected equipment entity>
  - Example: MixerA12

#### **Action column**

■ There are no actions available.

#### Representation in Sub-report (SR0341.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- <Start time>
- <Completion time>
- <Unit procedure> / <operation> / <phase>
- <Work center> / <station> / <device> <phase completion user>

### **Sub-report elements (SR0341.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Entity (identifier and short description)
- Table of values that have been read during execution (in the order of the property-specific process parameters).
  - List of boolean properties
    - Identifier
    - Expected value
    - Timestamp

- List of numeric properties
  - Identifier
  - Limits (LL | L)
  - Value
  - Limits (H | HH)
  - UoM
  - Timestamp
- List of string properties
  - Identifier
  - Expected value
  - Value
  - Timestamp

In the grid, the phase displays "N/A" for those entries that cannot be provided due to their context (e.g. a unit of measure for a boolean value) or that have not been defined during recipe or workflow design (e.g. a lower limit for a numeric value).

# Business Logic (SR0341.2+)

The phase implements the following business logic.

#### **Phase Mode**

Business logic related to phase modes.

# Manual completion mode (SR0341.2.1)

Function: **Manual completion** mode of phase

Type: Phase mode

■ Trigger: Phase becomes active

■ Postcondition: Phase is active

Step	#	Description
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0341.1.2)</b> layout (page 5).
Operator interaction	20	The <b>Get</b> button reads the tag values, see <b>Get values</b> (SR0341.2.3) function (page 9).  Each time the <b>Get</b> button is used, all of the tag values are read unless they have already been read or overridden.

Step	#	Description
Phase	30	See Confirm phase (SR0341.2.4) function (page 11).
completion		

# **Automatic completion mode (SR0341.2.2)**

■ Function: **Automatic completion** mode of phase

Type: Phase mode

■ Trigger: Phase becomes active

■ Postcondition: Phase is active

Step	#	Description	
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0341.1.2)</b> layout (page 5).	
Phase gets values	20	See Get values (SR0341.2.3) function (page 9).	
		If no error has occurred, continue with the <b>Confirm phase (SR0341.2.4)</b> function (page 11).	
		If an error or warning has occurred, phase must be completed manually. See Manual completion (SR0341.2.1) mode (page 8).	

# Main Path

Business logic related to the main path:

# **Get values (SR0341.2.3)**

Function: Read tag values

■ Type: Main path

■ Trigger: Operator gets values or **Automatic completion** (**SR0341.2.2**) mode (page 9) is active

■ Postcondition: Phase is active

Step	#	Description
Phase checks manual override	10	If a value has been overridden with the Override recorded value (Boolean property) (SR0341.3.1.3) user-triggered exception (page 23), Override recorded value (Numeric property) (SR0341.3.1.1) user-triggered exception (page 25), or Override recorded value (String property) (SR0341.3.1.2) user-triggered exception (page 26) and the exception has been signed, the Get action cannot be executed for such a value; phase displays Override value recorded (SR0341.3.4.1) information message (page 29).

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Step	#	Description		
Phase checks for read tag values	15	If a tag value has already been read from the automation layer, the <b>Get</b> action is not executed for the value.		
Phase gets values	20	Phase reads the remaining tag values and disables the <b>Get</b> button as soon as there are no tag values that have not yet been read or overridden.  The order of the <b>Boolean property - Master (bundle identifier)</b> (SR0341.8.12) process parameters (page 15), Numeric property - Master (bundle identifier) (SR0341.8.5) process parameters (page 17), and String property - Master (bundle identifier) (SR0341.8.9) process parameters (page 20) defines the read sequence of property tag values. Process parameters without property types are skipped.  If one of the following issues occurs, phase behavior is as follows:		
Property cannot be read due to a pre-reading issue	20.1	<ul> <li>Phase does not display a value,</li> <li>changes cell background to red,</li> <li>appends "(X)" to the "empty value", and</li> <li>displays Invalid configuration error (SR0341.3.6.1) error message (page 30).</li> </ul>		
Property cannot be read due to an automation integration issue or tag data quality is rated as bad	20.2	<ul> <li>Phase does not display a value,</li> <li>changes cell background to red,</li> <li>appends "(X)" to the "empty value", and</li> <li>displays System error (SR0341.3.6.4) error message (page 31), No get result error (SR0341.3.6.5) error message (page 31), or Automation error (SR0341.3.6.3) error message (page 30).</li> </ul>		

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Step	#	Description
Validation	20.3	Boolean Property Bundle Phase checks the boolean value against the settings of the Expected value definition (SR0341.8.14) process parameter (page 16). If the check is violated, phase creates the Limit violation (SR0341.3.2.1) system-triggered exception (page 21) for a boolean value.
		Numeric Property Bundle Phase checks the numeric value against the settings of the Limit definition (SR0341.8.8) process parameter (page 19). Limits are checked in the following order: LL/HH » L/H. If the check is violated, phase creates the Limit violation (SR0341.3.2.1) system-triggered exception (page 21) for a numeric value.
		String Property Bundle Phase checks the string value against the settings of the Expected value definition (SR0341.8.11) process parameter (page 21). If the check is violated, phase creates the Limit violation (SR0341.3.2.1) system-triggered exception (page 21) for a string value.
		If a check is violated, phase changes cell background to yellow. After the exception has been signed, phase changes cell background to the default and adds the exception marker to the value's cell.
		If no check is violated, phase returns to the <b>Active mode (SR0341.1.2)</b> layout (page 5).
	30	If applicable, continue with the Override recorded value (Boolean property) (SR0341.3.1.3) user-triggered exception (page 23), Override recorded value (Numeric property) (SR0341.3.1.1) user-triggered exception (page 25), or Override recorded value (String property) (SR0341.3.1.2) user-triggered exception (page 26).
		Phase can be completed with the <b>Confirm phase (SR0341.2.4)</b> function (page 11).

# Confirm phase (SR0341.2.4)

■ Function: Completion of phase

Type: Main path

Trigger: Operator confirms phase or **Automatic completion (SR0341.2.2)** mode (page 9) is active

Postcondition: Phase is completed

Step	#	Description
In Manual completion (SR0341.2.1) mode (page 8): Operator confirms phase	10	Operator confirms the tag values.
Phase performs completion checks	20	<ul> <li>If one of the following issues occurs, phase cannot be completed:</li> <li>In Manual completion (SR0341.2.1) mode (page 8), the Get button has not been used.</li> <li>Not all values whose tags are enabled have been read.</li> <li>Phase displays Recorded values incomplete (SR0341.3.6.7) error message (page 32).</li> <li>If a validation check fails, phase creates the Limit violation (SR0341.3.2.1) system-triggered exception (page 21).</li> </ul>
Phase completion	30	Phase is completed.

# Process Parameters (SR0341.8+)

The following process parameters define the behavior of the phase.

# INSTRUCTION TABLE-SPECIFIC PARAMETERS

# **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns. Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

# **Instruction text with links (Framework capability)**

Туре	Comment
HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 13). Example: Refer to {SOP1270} for guidance.  Maximum length is 2000 characters (including HTML tags).
	- '

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional. Maximum length is 80 characters.

Attribute	Туре	Comment
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

# BASIC PARAMETERS

# Instruction (SR0341.8.1)

Attribute	Туре	Comment
Text		Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).

# Identified equipment entity (SR0341.8.2)

Attribute	Туре	Comment
Equipment object	Reference	Reference to the output of a preceding phase that provides an identified equipment entity.

# Mode (SR0341.8.3)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms the phase.  Automatic completion: Phase automatically gets the property values and is completed.

#### CONFIGURATION OF USER-TRIGGERED EXCEPTIONS

#### Override recorded value (SR0341.8.4)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Override recorded value (Numeric property bundle) (SR0341.3.1.1) user-triggered exception (page 25), Override recorded value (Boolean property bundle) SR0341.3.1.3) user-triggered exception (page 23), and Override recorded value (String property bundle) (SR0341.3.1.2) user-triggered exception (page 26).

#### **Boolean Property Bundle**

#### **Bundle process parameters (Framework capability)**

For the master process parameter of a bundle, its internal identifier is populated from the bundle identifier.

For all other process parameters of the bundle, their internal identifier is a concatenation of the bundle identifier and the process parameter name.

This framework capability refers to **Bundle Process Parameters** (**SR3146.9.7.4.1**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

### Master (Bundle identifier) (SR0341.8.12)

Attribute	Туре	Comment
Property	String	Equipment property to be read.

# **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

#### **Expected value configuration (SR0341.8.13)**

Attribute	Туре	Comment
Enabled	Flag	Controls if a check is performed. If so, ensure that the Value attribute of the Expected value definition process parameter (page 16) is set. If it is not set, the validation will fail. Default setting: No.
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Override recorded value (SR0341.3.1.3) user-triggered exception (page 23) and Limit violation (SR0341.3.2.1) system-triggered exception (page 21).

# **Expected value definition (SR0341.8.14)**

Attribute	Туре	Comment
Value	Choice list	Defines the expected value. Available settings: N/A, Yes, No. Default setting: N/A.

See also **Override recorded value (SR0341.3.1.3)** user-triggered exception (page 23) and **Limit violation (SR0341.3.2.1)** system-triggered exception (page 21).

#### **Numeric Property Bundle**

#### **Bundle process parameters (Framework capability)**

For the master process parameter of a bundle, its internal identifier is populated from the bundle identifier.

For all other process parameters of the bundle, their internal identifier is a concatenation of the bundle identifier and the process parameter name.

This framework capability refers to **Bundle Process Parameters** (**SR3146.9.7.4.1**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

#### Master (Bundle identifier) (SR0341.8.5)

Attribute	Туре	Comment
Property	String	Equipment property to be read.

#### **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

#### L-H configuration (SR0341.8.6)

If the checks are activated for the available limit ranges, the checks are performed in the following order:

- 1. LL-HH (defined with the **LL-HH configuration** (**SR0341.8.7**) process parameter (page 18))
- 2. L-H

Attribute	Туре	Comment
Enabled	Flag	Controls if a check is performed. If so, ensure that the L limit or H limit attributes of the Limit definition process parameter (page 19) are set. If they are not set, the validation will fail.  Default setting: No.

Attribute Type Comment Risk assessment Choice list Defines the risk level of the exception and thus controls the related signature privilege. Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment). Default setting: High. Exception text Text Defines the exception description used during exception handling and within the batch record. Maximum length is 250 characters.

See also Override recorded value (SR0341.3.1.1) user-triggered exception (page 25) and Limit violation (SR0341.3.2.1) system-triggered exception (page 21).

# LL-HH configuration (SR0341.8.7)

If the checks are activated for the available limit ranges, the checks are performed in the following order:

- 1. LL-HH
- 2. L-H (defined with the **L-H configuration** (**SR0341.8.6**) process parameter (page 17))

Attribute	Туре	Comment
Enabled	Flag	Controls if a check is performed. If so, ensure that the LL limit or HH limit attributes of the Limit definition process parameter (page 19) are set. If they are not set, the validation will fail.  Default setting: No.
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.

Attribute	Туре	Comment
Exception text		Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Override recorded value (SR0341.3.1.1) user-triggered exception (page 25) and Limit violation (SR0341.3.2.1) system-triggered exception (page 21).

#### Limit definition (SR0341.8.8)

The following rule applies to the attributes:

■ LL limit < L limit < H limit < HH limit

Attribute	Туре	Comment
LL limit	BigDecimal (Double, Float, Integer)	Define the values of the lower limits (including the values themselves).
L limit	BigDecimal (Double, Float, Integer)	
H limit	BigDecimal (Double, Float, Integer)	Define the values of the upper limits (including the values themselves).
HH limit	BigDecimal (Double, Float, Integer)	

See also **Override recorded value** (SR0341.3.1.1) user-triggered exception (page 25) and **Limit violation** (SR0341.3.2.1) system-triggered exception (page 21).

#### **String Property Bundle**

# **Bundle process parameters (Framework capability)**

For the master process parameter of a bundle, its internal identifier is populated from the bundle identifier.

For all other process parameters of the bundle, their internal identifier is a concatenation of the bundle identifier and the process parameter name.

This framework capability refers to **Bundle Process Parameters** (**SR3146.9.7.4.1**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

# Master (Bundle identifier) (SR0341.8.9)

Attribute	Туре	Comment
Property	String	Equipment property to be read.

#### **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

#### **Expected value configuration (SR0341.8.10)**

Attribute	Туре	Comment
Enabled	Flag	Controls if a check is performed. If so, ensure that the Value attribute of the Expected value definition process parameter (page 21) is set. If it is not set, the validation will fail. Default setting: No.
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also **Override recorded value (SR0341.3.1.2)** user-triggered exception (page 26) and **Limit violation (SR0341.3.2.1)** system-triggered exception (page 21).

#### **Expected value definition (SR0341.8.11)**

Attribute	Туре	Comment
Value		Defines the expected value. Maximum length is 2000 characters.

See also Override recorded value (SR0341.3.1.2) user-triggered exception (page 26) and Limit violation (SR0341.3.2.1) system-triggered exception (page 21).

# Exceptions (SR0341.3+)

The phase supports user-defined, user-triggered (page 23), system-triggered (page 21), and post-completion exceptions (page 28) and their configuration by means of process parameters (page 12).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

### System-triggered Exceptions (SR0341.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

#### Limit violation (SR0341.3.2.1)

If several checks fail during the execution of the **Get** action, the exceptions are combined and displayed in a single exception. The highest risk assessment of all related exceptions and its related signature privilege apply.

Representation of the exception:

- A violation of limits or expected values has occurred.
- List of up to 50 property types in the order of the property-specific process parameters:

#### **■** Boolean Property Bundle:

Exception text:

<Exception text>

(taken from **Expected value configuration (SR0341.8.13**) process parameter (page 16))

(taken from **Expected value definition** (**SR0341.8.14**) process parameter (page 16))

Actual value: <OPC value>

#### **E**xample:

Expected value violation confirmed.

Property: HeatingPerformed

Expected value: Yes Actual value: No

#### **■** Numeric Property Bundle:

Exception text:

<Exception text>

(taken from **L-H configuration (SR0341.8.6)** process parameter (page 17) or **LL-HH configuration (SR0341.8.7)** process parameter (page 18))

Property: cproperty identifier>

<Affected limit, L, LL, H, HH>: limit value>

(taken from Limit definition (SR0341.8.8) process parameter (page 19))

Actual value: <OPC value>

#### **E**xample:

Limit violation confirmed. Property: AgitatorSpeed LL limit: 300 rpm Actual value: 200 rpm

#### **String Property Bundle:**

Exception text:

<Exception text>

(taken from **Expected value configuration (SR0341.8.10)** process parameter (page 20))

(taken from **Expected value definition** (**SR0341.8.11**) process parameter (page 21))

Actual value: <OPC value>

#### **E**xample:

Expected value violation confirmed.

Property: VisualCheckResult Expected value: Dark blue Actual value: Light blue

#### Limit violation - Logic (SR0341.3.2.1.1)

Trigger: Check has failed

■ Postcondition: Exception is recorded

•
•
•
•
•

23

Step	#	Description
Operator accepts exceptional situation	10	Phase shows exception description to be signed.
Operator signs exception	20	Phase records the exception.

#### Multiple system-triggered exceptions (SR0341.3.2.2)

In case multiple system-triggered exceptions occur, only one combined exception (system-triggered exception) is recorded including information about all exceptions. The highest risk assessment of all related exceptions and its related signature privilege apply.

#### User-triggered Exceptions (SR0341.3.1+)

A user-triggered exception is represented in the list of available user-triggered exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following user-triggered exceptions are available.

#### **BOOLEAN PROPERTY BUNDLE**

#### Override recorded value (SR0341.3.1.3)

The **Override recorded value** exception allows an operator to override the boolean value read from the entity.

There is one exception per boolean property.

Properties for which an error has been detected are displayed at the top of the list properties.

Representation during exception handling:

#### ■ Instruction:

Override recorded value

Current value: <current value>

Override value: <value>

Confirm button.

#### Exception text:

<Exception text>

(taken from **Override recorded value** (**SR0341.8.4**) process parameter (page 15))

Property: cproperty identifier>

Old value: <old value> New value: <new value>

Example:

Value overridden.

Property: Infrared sensor on

Old value: True New value: False

# Override recorded value - Logic (SR0341.3.1.3.1)

■ Trigger: Exception is selected

■ Postcondition: Boolean value is set

Step	#	Description
Operator triggers exception	10	Phase displays Exception Window.
	20	Operator selects value.
Operator confirms exception	30	If the check is enabled, phase checks the boolean value against the settings of the Expected value definition (SR0341.8.14) process parameter (page 16).
	30.1	If the expected value is violated, phase displays a corresponding message dialog with an Exception button, the exception text (taken from Expected value configuration (SR0341.8.13) process parameter (page 16)), the property identifier, the affected limit, and the actual value.
Operator accepts exceptional situation	30.1.1	Phase displays only one combined exception (user-triggered exception), including both exception texts from the override-value-exception and from the violation of the expected value (see Limit violation (SR0341.3.2.1) system-triggered exception (page 21) for a boolean value).
Operator cancels exceptional situation	30.1.2	Phase requires the operator to sign an <b>Exception canceled</b> exception and then allows the operator to return to the user-triggered exception view (Step 20).
	30.2	If the expected value is not violated or no check applies, the override value-related exception is displayed.
	30.3	If the following issue occurs, phase displays an error message:  Override value is missing, No value overridden (SR0342.3.6.11) error message (page 32).  Phase shows exception description to be signed according to Override recorded value (SR0341.8.4) process parameter (page 15).
Operator signs exception	40	Phase records the exception. Additionally, phase adds the exception marker to the value's cell in the Active mode (SR0341.1.2) layout (page 5).

#### NUMERIC PROPERTY BUNDLE

#### Override recorded value (SR0341.3.1.1)

The **Override recorded value** exception allows an operator to override the numeric value read from the entity.

There is one exception per numeric property.

Properties for which an error has been detected are displayed at the top of the list properties.

Representation during exception handling:

#### ■ Instruction:

Override recorded values:

Current value: <current value> <UoM> Override value: <new value> <UoM>

**Confirm** button.

#### Exception text:

<Exception text>

(taken from **Override recorded value** (**SR0341.8.4**) process parameter (page 15))

#### Example:

Value overridden.

Property: AgitatorSpeed Old value: 12.43 rpm New value: 12.93 rpm

## Override recorded value - Logic (SR0341.3.1.1.1)

Trigger: Exception is selected

■ Postcondition: Numeric value is set

Step	#	Description	
Operator triggers exception	10	Phase displays Exception Window.	
	20	Operator enters values.	
		If the following issue occurs, phase displays an error message:	
		Data format does not match, <b>Invalid data format error (SR0341.3.6.8)</b> error message (page 32).	

Step Description Operator 30 If the related check is enabled, phase checks the numeric value against the settings of the Limit definition (SR0341.8.8) process parameter (page 19). confirms Limits are checked in the following order: LL/HH » L/H. exception If a limit is violated, phase displays a corresponding message dialog with an 30.1 **Exception** button, the exception text (taken from L-H configuration (SR0341.8.6) process parameter (page 17) or LL-HH configuration (SR0341.8.7) process parameter (page 18)), the property identifier, the affected limit, and the actual value. Operator accepts 30.1.1 Phase displays only one combined exception (user-triggered exception), exceptional including both exception texts from the override-value-exception and from situation the limit violation (see Limit violation (SR0341.3.2.1) system-triggered exception (page 21) for a numeric value). Operator cancels 30.1.2 Phase requires the operator to sign an Exception canceled exception and exceptional then allows the operator to return to the user-triggered exception view (Step situation 20). 30.2 If no limit is violated or no check applies, the override value-related exception is displayed. 30.3 If the following issue occurs, phase displays an error message: Override value is missing, No value overridden (SR0341.3.6.9) error message (page 33). Phase shows exception description to be signed according to Override recorded value (SR0341.8.4) process parameter (page 15). 40 Operator signs Phase records the exception. Additionally, phase adds the exception marker to the value's cell in the Active exception mode (SR0341.1.2) layout (page 5).

#### STRING PROPERTY BUNDLE

#### Override recorded value (SR0341.3.1.2)

The **Override recorded value** exception allows an operator to override the string value read from the entity.

There is one exception per string property.

Properties for which an error has been detected are displayed at the top of the list properties.

#### Representation during exception handling:

■ Instruction:

Override recorded value

Current value: <current value>

Override value: <value>

**Confirm** button.

Exception text:

<Exception text>

 $(taken\ from\ \textbf{Override}\ \textbf{recorded}\ \textbf{value}\ (\textbf{SR0341.8.4})\ process\ parameter\ (page$ 

15))

Property: cproperty identifier>

Old value: <old value> New value: <new value>

Example:

Value overridden.

Property: HeatingPerformed Old value: Temperature alarm New value: High temperature alarm

## Override recorded value - Logic (SR0341.3.1.2.1)

Trigger: Exception is selected

■ Postcondition: String value is set

Step	#	Description
Operator triggers exception	10	Phase displays Exception Window.
	20	Operator enters value.
Operator confirms exception	30	If the related check is enabled, phase checks the string value against the settings of the Expected value definition (SR0341.8.11) process parameter (page 21).
	30.1	If the expected value is violated, phase displays a corresponding message dialog with an Exception button, the exception text (taken from Expected value configuration (SR0341.8.10) process parameter (page 20)), the property identifier, the affected limit, and the actual value.
Operator accepts exceptional situation	30.1.1	Phase displays only one combined exception (user-triggered exception), including both exception texts from the override-value-exception and from the violation of the expected value (see Limit violation (SR0341.3.2.1) system-triggered exception (page 21) for a string value).

Step Description Operator cancels 30.1.2 Phase requires the operator to sign an Exception canceled exception and exceptional then allows the operator to return to the user-triggered exception view (Step situation 30.2 If the expected value is not violated or no check applies, the override value-related exception is displayed. 30.3 If the following issue occurs, phase displays an error message: Override value is missing, No value overridden (SR0341.3.6.10) error message (page 33). Phase shows exception description to be signed according to **Override** recorded value (SR0341.8.4) process parameter (page 15). 40 Operator signs Phase records the exception. exception Additionally, phase adds the exception marker to the value's cell in the Active mode (SR0341.1.2) layout (page 5).

#### NOT BUNDLE-SPECIFIC

#### Multiple exceptions (SR0341.3.1.4)

In case an **Override recorded value (Numeric property) (SR0341.3.1.1)** user-triggered exception (page 25), **Override recorded value (String property) (SR0341.3.1.2)** user-triggered exception (page 26), or **Override recorded value (Boolean property)** (**SR0341.3.1.3)** user-triggered exception (page 23) coincides with the **Limit violation** (**SR0341.3.2.1)** system-triggered exception (page 21), only one combined exception (user-triggered exception) is recorded including information about all related exceptions. The highest risk assessment of all related exceptions and its related signature privilege apply.

#### **Post-completion Exceptions**

There are no post-completion exceptions available.

## Information Messages (SR0341.3.4+)

Information messages are represented in an information dialog containing a message type-specific icon, the information message, and an  $\mathbf{OK}$  button.

The following information messages are available to inform the operator about how to proceed.

#### Override value recorded (SR0341.3.4.1)

UI t	UI text		nment
1.	The Get action was not successful.	1.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: ExecutionError_HeaderMsg</version>
2.	<empty string=""></empty>	2.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: BusinessLogic_ErrorCategory</version>
٥.	Values have already been overridden manually.	3.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: ValuesOverridden_WarningCategory</version>
4.	<li>st of tags&gt;</li>	4.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: ReadPostcheck_NoGetAfterOverride_ErrorMsg</version>
		Ove (SR) Ove (SR) Ove (SR)	ential error cause: <b>Get</b> button is used after the erride recorded value (Boolean property)  0341.3.1.3) user-triggered exception (page 23), erride recorded value (Numeric property)  0341.3.1.1) user-triggered exception (page 25), or erride recorded value (String property)  0341.3.1.2) user-triggered exception (page 26) has an signed.

The **Details** button provides access to more specific technical information.

## Questions

There are no questions available.

## **Decisions**

There are no decisions available.

## Error Messages (SR0341.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an  $\mathbf{OK}$  button.

They are composed of up to three levels:

- 1. header,
- 2. category, and
- 3. details (not always used).

The following error messages are available to inform the operator about error conditions.

## Get Property-specific Error Messages (Pre-reading)

## **Invalid configuration error (SR0341.3.6.1)**

UI text		Cor	nment
1.	The Get action was not successful.	1.	Message pack: PhaseEqmAlGetOPCValues <version> Message ID: CheckBeforeExecuteError_HeaderMsg</version>
2.	Please record the values manually.	2.	Message pack: PhaseEqmAlGetOPCValues <version> Message ID: IrreparableExecution_ErrorCategory</version>
		Pot	ential error cause:
			Tag is enabled, but the tag path is undefined.
		•	The property to be read is not defined for the identified equipment entity.

The **Details** button provides access to more specific technical information.

#### Automation error (SR0341.3.6.3)

UI text		Con	nment
1.	The Get action was not successful.	1.	Message pack: PhaseEqmAlGetOPCValues <version> Message ID: ExecutionError_HeaderMsg</version>
2.	Please record the values manually.	2.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: IrreparableExecution_ErrorCategory</version>
		Pote	ential error cause:
		•	Referenced equipment entity is undefined (Null).
			The quality of the read tag value is rated as bad.

The **Details** button provides access to more specific technical information.

## **Get Property-specific Error Messages (Reading)**

## **System error (SR0341.3.6.4)**

UI t	UI text		nment
1.	The Get action was not successful.	1.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: ExecutionError_HeaderMsg</version>
2.	Please record the values manually.	2.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: Other_ErrorCategory</version>
		Pot	ential error cause:
			Automation Integration server cannot be reached.
		•	Automation Integration server read failure.
		•	Live Data server read failure.
			The quality of the read tag value is rated as bad.

The **Details** button provides access to more specific technical information.

## No get result error (SR0341.3.6.5)

UI text		Con	nment
1.	The Get action was not successful.	1.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: ExecutionError_HeaderMsg</version>
2.	Please record the values manually.	2.	Message pack: PhaseEqmAIGetOPCValues <version> Message ID: IrreparableExecution_ErrorCategory</version>
		Pote	ential error cause:
		•	The return value of the Automation Integration server does not contain an entry for at least one defined and valid property tag path.
			The quality of the read tag value is rated as bad.
		•	Health, simulation, or maintenance verification failed.

The **Details** button provides access to more specific technical information.

Phase Completion-specific Error Messages

## Recorded values incomplete (SR0341.3.6.7)

UI	text	Comment
1. 2.	Cannot confirm.  Not all expected values	<ol> <li>Message pack: PhaseEqmAIGetOPCValues<version>         Message ID: CompletionError_HeaderMsg</version></li> <li>Message pack: PhaseEqmAIGetOPCValues<version></version></li> </ol>
	Please record the values manually.	Message ID: ReparableConfirm_ErrorCategory
		Potential error cause: The values of the enabled tags were not read successfully or overridden. Expected values are still missing.

The **Details** button provides access to more specific technical information.

## User-triggered Exception-specific Error Messages

#### Invalid data format error (SR0341.3.6.8)

## > Applies to **Numeric Property Bundle** only

UI text		Comment
_	Cannot confirm the overridden values. <empty string=""></empty>	<ol> <li>Message pack: PhaseEqmAlGetOPCValues<version>         Message ID:         OverrideExceptionConfirmationError_HeaderMsg</version></li> <li>Message pack: PhaseEqmAlGetOPCValues<version>         Message ID: Other_ErrorCategory</version></li> <li>Potential error cause: The entered text value cannot be converted to a numeric value of the targeted numeric data type.</li> </ol>

#### BOOLEAN PROPERTY BUNDLE

## No value overridden (SR0341.3.6.11)

UI text	Comment
You have to select a value before you can confirm.	Message pack: PhaseEqmAI <version>     Message ID: OverrideBooleanValueNotSet_ErrorMsg  Potential error cause: No override value was selected before the user-triggered exception was confirmed.</version>

#### NUMERIC PROPERTY BUNDLE

#### No value overridden (SR0341.3.6.9)

UI text		Comment
1.	Enter an override value.	Message pack: PhaseEqmAI <version>     Message ID: OverrideNumericValueNotSet_ErrorMsg</version>
		Potential error cause: No override value was entered before the user-triggered exception was confirmed.

#### STRING PROPERTY BUNDLE

#### No value overridden (SR0341.3.6.10)

UI tex	<b>ct</b>	Comment
О	ou have to enter an override value before ou can confirm.	Message pack: PhaseEqmAl <version>     Message ID: OverrideStringValueNotSet_ErrorMsg  Potential error cause: No override value was entered before the user-triggered exception was confirmed.</version>

## Output Variables (SR0341.9+)

The following output variables are available to reference the phase's output.

#### **Instance count (Framework capability)**

- Data type: Long
- Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

#### **Start time (Framework capability)**

- Data type: Timestamp
- Usage: The output variable provides the start time of the phase.

## **Completion time (Framework capability)**

- Data type: Timestamp
- Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

#### Automation get successful (SR0341.9.1)

Data type: Boolean

Values: true, false

- Usage: The output variable states if the get operation from the automation layer was successful.
  - The value is true if all property values have been read successfully.
  - The value is false if at least one of the property values could not be read from the automation layer or has been overridden by using the **Override recorded value** (Numeric property) (SR0341.3.1.1) user-triggered exception (page 25), **Override recorded value** (String property) (SR0341.3.1.2) user-triggered exception (page 26), or **Override recorded value** (Boolean property) (SR0341.3.1.3) user-triggered exception (page 23).

#### **Boolean Property Bundle**

#### **Bundle output variable (Framework capability)**

For all output variables of the same bundle, the output variable identifier is a concatenation of the bundle identifier and the output variable name.

This framework capability refers to **Bundle Output Variable** (**SR3146.9.7.4.2**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

#### Value (SR0341.9.9)

Data type: Boolean

■ Usage: The output variable provides the value of the boolean property tag. The value is Null if N/A is the phase result.

## Automation get successful (SR0341.9.10)

Data type: Boolean

Values: true, false

 Usage: The output variable states if the get operation from the automation layer was successful.

- The value is true if the property value of the boolean property has been read successfully.
- The value is false if the property value of the boolean property could not be read from the automation layer or has been overridden by using the **Override** recorded value (SR0341.3.1.3) user-triggered exception (page 23).

## **Numeric Property Bundle**

## **Bundle output variable (Framework capability)**

For all output variables of the same bundle, the output variable identifier is a concatenation of the bundle identifier and the output variable name.

This framework capability refers to **Bundle Output Variable** (**SR3146.9.7.4.2**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

#### Value (SR0341.9.2)

Data type: BigDecimal

■ Usage: The output variable provides the actual value of the numeric property tag as a **BigDecimal** value. The value is Null if N/A is the phase result.

#### Unit of measure (SR0341.9.3)

Data type: String

■ Usage: The output variable provides the unit of measure of the numeric property tag. The value is Null if N/A is the phase result.

#### Automation get successful (SR0341.9.4)

Data type: Boolean

Values: true, false

- Usage: The output variable states if the get operation from the automation layer was successful.
  - The value is true if the property value of the numeric property has been read successfully.
  - The value is false if the property value of the numeric property could not be read from the automation layer or has been overridden by using the **Override recorded value (SR0341.3.1.1)** user-triggered exception (page 25).

#### **String Property Bundle**

#### **Bundle output variable (Framework capability)**

For all output variables of the same bundle, the output variable identifier is a concatenation of the bundle identifier and the output variable name.

This framework capability refers to **Bundle Output Variable** (**SR3146.9.7.4.2**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

#### Value (SR0341.9.6)

- Data type: String
- Usage: The output variable provides the value of the string property tag. The value is Null if N/A is the phase result.

#### Automation get successful (SR0341.9.7)

- Data type: Boolean
- Values: true, false
- Usage: The output variable states if the get operation from the automation layer was successful.
  - The value is true if the property value of the string property has been read successfully.
  - The value is false if the property value of the string property could not be read from the automation layer or has been overridden by using the **Override** recorded value (SR0341.3.1.2) user-triggered exception (page 26).

## Performance (SR0341.12+)

#### Performance of Get Activity (SR0341.12.1)

The time for getting the OPC values on the automation layer does not take longer than 5 seconds. Any potential delay by the OPC server or the PLC communication is not considered.

# Set OPC Values Phase (SR0342+)

The **Set OPC values** phase allows to write up to 50 tag values of one equipment entity to the automation layer. It supports the following data types:

- BigDecimal Value (Double, Float, Integer) with low and high limits,
- Boolean Value: choice between Yes and No (true and false), and
- String Value.

An example use cases is:

- Set up parameters of a mixer With one button tap, an operator can transfer the values of all relevant set points of a mixer to the automation layer:
  - Mixer speed = 500 (rpm), specification limit low = 400 rpm, specification limit high = 1000 rpm
  - HeatingControl = Yes
  - HeatingTargetTemp =  $55 \, ^{\circ}$ C
  - HeatingProfile = 7
  - HMI\_InstructionText1 = Control visual foam situation

Different phase modes enable the usage in various situations that can occur during processing:

- In the **Manual completion** mode, the operator manually sets the values.
- In the **Automatic completion** mode, the phase sets the values and is completed automatically without any operator interaction.

The affected equipment entity, the affected properties, and their values are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 41).

Anomalies that occur during processing are covered by the phase exception handling (page 52) (e.g. equipment entity is not available).

After completion the phase displays the affected properties and their values in the Execution Window.

The Navigator displays the identifier of the affected equipment entity.

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Figure 2: Set OPC values during execution

## Layout

The phase provides individual layouts for its representation during execution (page 38), in the Navigator (page 41), and in the sub-report (page 41).

#### Representation during Execution (SR0342.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0342.1.1)

- 1. <Instruction text> (taken from **Instruction** (**SR0342.8.1**) process parameter (page 48))
- Entity:
- 3. List of up to 50 property types in the order of the property-specific process parameters:
  - **■** Boolean Property Bundle:

List of boolean properties (taken from **Boolean property - Master (bundle identifier) (SR0342.8.8)** process parameter (page 50))

Read-only checkbox to indicate if the values have been successfully set on the automation layer.

#### Numeric Property Bundle:

List of numeric properties (taken from **Numeric property - Master (bundle identifier) (SR0342.8.6)** process parameter (page 51))

Read-only checkbox to indicate if the values have been successfully set on the automation layer.

#### ■ String Property Bundle:

List of string properties (taken from **String property - Master (bundle identifier) (SR0342.8.7)** process parameter (page 52))

- Read-only checkbox to indicate if the values have been successfully set on the automation layer.
- 4. **Set** button (disabled).
- 5. **Confirm** button (disabled).

#### **Active mode (SR0342.1.2)**

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0342.8.1)** process parameter (page 48))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity** (**SR0342.8.2**) process parameter (page 49))
- 4. List of up to 50 property types in the order of the property-specific process parameters:

#### **■** Boolean Property Bundle:

List of boolean properties (taken from **Boolean property - Master (bundle identifier) (SR0342.8.8)** process parameter (page 50))

- For the representation of the value, see **Set values** (**SR0342.2.3**) function (page 44).
- Read-only checkbox to indicate if the values have been successfully set on the automation layer.

#### Numeric Property Bundle:

List of numeric properties (taken from Numeric property - Master (bundle identifier) (SR0342.8.6) process parameter (page 51))

- For the representation of the value, see **Set values** (**SR0342.2.3**) function (page 44).
- Read-only checkbox to indicate if the values have been successfully set on the automation layer.

#### ■ String Property Bundle:

List of string properties (taken from **String property - Master (bundle identifier) (SR0342.8.7)** process parameter (page 52))

- For the representation of the value, see **Set values** (**SR0342.2.3**) function (page 44).
- Read-only checkbox to indicate if the values have been successfully set on the automation layer.
- Set button.
- 6. **Confirm** button.

#### Completed mode (SR0342.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0342.8.1)** process parameter (page 48))
- 3. Entity: <equipment entity identifier> / <equipment entity short description> (taken from **Identified equipment entity** (**SR0342.8.2**) process parameter (page 49))
- 4. List of up to 50 property types in the order of the property-specific process parameters:

#### **■** Boolean Property Bundle:

List of boolean properties (taken from **Boolean property - Master (bundle identifier) (SR0342.8.8)** process parameter (page 50))

Read-only checkbox to indicate if the values have been successfully set on the automation layer.

#### ■ Numeric Property Bundle:

List of numeric properties (taken from Numeric property - Master (bundle identifier) (SR0342.8.6) process parameter (page 51))

Read-only checkbox to indicate if the values have been successfully set on the automation layer.

## **■** String Property Bundle:

List of string properties (taken from **String property - Master (bundle identifier) (SR0342.8.7)** process parameter (page 52))

- Read-only checkbox to indicate if the values have been successfully set on the automation layer.
- 5. **Set** button (disabled).
- 6. **Confirm** button (completed).

## Representation in Navigator (SR0342.4+)

The Navigator provides the following details:

## Phase column (Framework capability)

- <Phase name>
  - Example:
    Set up mixer

#### **Information column (SR0342.4.1)**

- <Identifier of affected equipment entity>
  - Example: MixerA12

#### **Action column**

There are no actions available.

#### Representation in Sub-report (SR0342.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- <Start time>
- <Completion time>
- <Unit procedure> / <operation> / <phase>
- <Work center> / <station> / <device> <phase completion user>

#### Sub-report elements (SR0342.5.1)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Entity (identifier and short description)
- Table of values that have been set during execution (in the order of the property-specific process parameters).
  - List of boolean properties
    - Identifier
    - Value
    - Value successfully set on the automation layer (yes, no)
  - List of numeric properties
    - Identifier
    - Low
    - Value
    - High
    - UoM
    - Value successfully set on the automation layer (yes, no)
  - List of string properties
    - Identifier
    - Value
    - Value successfully set on the automation layer (yes, no)

In the grid, the phase displays "N/A" for those entries that cannot be provided due to their context (e.g. a unit of measure for a boolean value) or that have not been defined during recipe or workflow design (e.g. a lower limit for a numeric value).

## Business Logic (SR0342.2+)

The phase implements the following business logic.

#### Phase Mode

Business logic related to phase modes.

## Manual completion mode (SR0342.2.1)

■ Function: **Manual completion** mode of phase

■ Type: Phase mode

■ Trigger: Phase becomes active

■ Postcondition: Phase is active

Step	#	Description	
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0342.1.2)</b> layout (page 39).  If any issue related to automation is detected during phase activation,	
		<ul> <li>phase changes the cell background to red and</li> <li>appends "(X)" to the "empty value".</li> </ul>	
Operator interaction	20	The <b>Set</b> button writes the tag values, see <b>Set values</b> ( <b>SR0342.2.3</b> ) function (page 44).  Each time the <b>Set</b> button is used, all of the tag values are written.	
Phase completion	30	See Confirm phase (SR0342.2.4) function (page 46).	

## **Automatic completion mode (SR0342.2.2)**

■ Function: **Automatic completion** mode of phase

Type: Phase mode

■ Trigger: Phase becomes active

■ Postcondition: Phase is active

Step	#	Description	
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0342.1.2)</b> layout (page 39).	
		If any issue related to automation is detected during phase activation,	
		phase changes the cell background to red and	
		appends "(X)" to the "empty value".	

Step	#	Description	
Phase sets values	20	See Set values (SR0342.2.3) function (page 44).	
		If no error has occurred, continue with the <b>Confirm phase (SR0342.2.4)</b> function (page 46).	
		If at least one of the values could not be set automatically, phase must be completed manually. See Manual completion (SR0342.2.1) mode (page 43).	

## Main Path

Business logic related to the main path:

## **Set values (SR0342.2.3)**

■ Function: Write tag values

Type: Main path

Trigger: Operator sets values or **Automatic completion (SR0342.2.2)** mode (page 43) is active

■ Postcondition: Phase is active

Step	#	Description	
Phase checks for "input at equipment"	10	If the Input at equipment (SR0342.3.1.1) user-triggered exception (page 53) has been signed before, the Set action cannot be executed; phase displays Input at equipment recorded (SR0342.3.6.2) error message (page 59).	
Phase sets values	20	Phase writes the tag values.  The order of the Boolean property - Master (bundle identifier) (SR0342.8.8) process parameters (page 50), Numeric property - Master (bundle identifier) (SR0342.8.6) process parameters (page 51), and String property - Master (bundle identifier) (SR0342.8.7) process parameters (page 52) defines the write sequence of property tag values. Process parameters without property types are skipped.  If one of the following issues occurs, phase behavior is as follows:	
Tag not enabled	20.1	If one of the following issues occurs, phase behavior is as follows:  Boolean Property Bundle Phase changes cell background to gray.  Numeric Property Bundle Phase sets the value to N/A.  String Property Bundle Phase changes cell background to gray.	

•
•
•
•
•

Step	#	Description	
Not all defined automation properties have a value to be set (value is empty or null)	20.2	<ul> <li>Phase does not display a value,</li> <li>changes cell background to red, and</li> <li>appends "(X)" to the "empty value".</li> <li>If the Set button is used,</li> <li>phase displays Defined values incomplete (SR0342.3.6.3) error message (page 59) and</li> <li>does not perform a tag write operation.</li> </ul>	
Tag write operation fails due to an automation integration issue	20.3	<ul> <li>Phase does not display a value,</li> <li>does not select read-only checkbox to indicate if the values have been successfully set on the automation layer,</li> <li>changes cell background of checkbox to red,</li> <li>appends "(X)" to the "empty value", and</li> <li>displays System error (SR0342.3.6.4) error message (page 60), Automation error (SR0342.3.6.5) error message (page 60), or combined error message (Error message grouping (SR0342.3.6.6) error message (page 60)).</li> </ul>	
	30	When the operator has confirmed an error message with <b>OK</b> , phase returns to the <b>Active mode</b> (SR0342.1.2) layout (page 39).  If applicable, continue with the <b>Override value definition</b> (Boolean property) (SR0342.3.1.4) user-triggered exception (page 53), <b>Override value definition</b> (Numeric property) (SR0342.3.1.2) user-triggered exception (page 55), <b>Override value definition</b> (String property) (SR0342.3.1.3) user-triggered exception (page 56), or the <b>Input at equipment</b> (SR0342.3.1.1) user-triggered exception (page 53).	

## Confirm phase (SR0342.2.4)

■ Function: Completion of phase

Type: Main path

Trigger: Operator confirms phase or **Automatic completion (SR0342.2.2)** mode (page 43) is active

■ Postcondition: Phase is completed

Step	#	Description	
In Manual completion (SR0342.2.1) mode (page 43): Operator confirms phase	10	Operator confirms the tag values.	
Phase performs completion checks	20	<ul> <li>If one of the following issues occurs, phase displays an error message:</li> <li>Defined property values have not been set, Defined values not set (SR0342.3.6.7) error message (page 61).</li> <li>Defined property values have not been set and defined property values are incomplete, combined error message (Error message grouping - Confirmed (SR0342.3.6.8) error message (page 61)).</li> <li>When the operator has confirmed an error message with OK, phase returns to the Active mode (SR0342.1.2) layout (page 39).</li> </ul>	
		If applicable, continue with the <b>Input at equipment (SR0342.3.1.1)</b> user-triggered exception (page 53).	
Phase completion	30	Phase is completed.	

## Process Parameters (SR0342.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

## **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns.  Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# $Instruction\ table\ text\ (Framework\ capability)$

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

## **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter. (page 48) Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

## **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional. Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

#### BASIC PARAMETERS

## Instruction (SR0342.8.1)

Attribute	Туре	Comment
Text	HTML text	Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).

## **Identified equipment entity (SR0342.8.2)**

Attribute	Туре	Comment
Equipment object		Reference to the output of a preceding phase that provides an identified equipment entity.

#### Mode (SR0342.8.3)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms the phase.  Automatic completion: Phase automatically sets the property values and is completed.

#### CONFIGURATION OF USER-TRIGGERED EXCEPTIONS

#### Override value definition (SR0342.8.4)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Override value definition (Numeric property bundle) (SR0342.3.1.2) user-triggered exception (page 55), Override value definition (String property bundle) (SR0342.3.1.3) user-triggered exception (page 56), and Override value definition (Boolean property bundle) (SR0342.3.21.4) user-triggered exception (page 53).

## Input at equipment (SR0342.8.5)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Input at equipment (SR0342.3.1.1) user-triggered exception (page 53).

#### **Boolean Property Bundle**

#### **Bundle process parameters (Framework capability)**

For the master process parameter of a bundle, its internal identifier is populated from the bundle identifier.

For all other process parameters of the bundle, their internal identifier is a concatenation of the bundle identifier and the process parameter name.

This framework capability refers to **Bundle Process Parameters** (**SR3146.9.7.4.1**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

## Master (Bundle identifier) (SR0342.8.8)

Attribute	Туре	Comment
Property	String	Equipment property to be written.
Value	Boolean	Value to be set.
Source	Choice list	Defines if the value definition is taken from the process parameter or the equipment entity.  Default setting: Process parameter.

#### **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

#### **Numeric Property Bundle**

#### **Bundle process parameters (Framework capability)**

For the master process parameter of a bundle, its internal identifier is populated from the bundle identifier.

For all other process parameters of the bundle, their internal identifier is a concatenation of the bundle identifier and the process parameter name.

This framework capability refers to **Bundle Process Parameters** (**SR3146.9.7.4.1**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

#### Master (Bundle identifier) (SR0342.8.6)

Attribute	Туре	Comment	
Property	String	Equipment property to be written.	
Low	BigDecimal (Double, Float, Integer)	Value to be set.	
Value	BigDecimal (Double, Float, Integer)	Value to be set.	
High	BigDecimal (Double, Float, Integer)	Value to be set.	
Source	Choice list	Defines if the value definition is taken from the process parameter or the equipment entity.  Default setting: Process parameter.	

## **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

#### **String Property Bundle**

#### **Bundle process parameters (Framework capability)**

For the master process parameter of a bundle, its internal identifier is populated from the bundle identifier.

For all other process parameters of the bundle, their internal identifier is a concatenation of the bundle identifier and the process parameter name.

This framework capability refers to **Bundle Process Parameters** (**SR3146.9.7.4.1**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

#### Master (Bundle identifier) (SR0342.8.7)

Attribute	Туре	Comment
Property	String	Equipment property to be written.
Value	String	Value to be set.
Source	Choice list	Defines if the value definition is taken from the process parameter or the equipment entity.  Default setting: Process parameter.

#### **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

#### Exceptions (SR0342.3+)

The phase supports user-defined, user-triggered (page 52), system-triggered (page 52), and post-completion exceptions (page 57) and their configuration by means of process parameters (page 47).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

#### System-triggered Exceptions

There are no system-triggered exceptions available.

#### User-triggered Exceptions (SR0342.3.1+)

A user-triggered exception is represented in the list of available user-triggered exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following user-triggered exceptions are available.

#### Input at equipment (SR0342.3.1.1)

The **Input at equipment** exception allows an operator to document that property values have been set manually with an interface connected to the physical equipment. With the exception the operator confirms that the values have been set as documented by this phase.

Representation during exception handling:

■ Instruction:

Values set directly at equipment.

Confirm button.

Exception text:

<Exception text>

(taken from **Input at equipment** (**SR0342.8.5**) process parameter (page 50))

Property: cproperty identifier>

Example:

Value was set manually at the HMI.

Property: AgitatorSpeed

#### Input at equipment - Logic (SR0342.3.1.1.1)

■ Trigger: Exception is selected

■ Postcondition: Value of property is set

Step	#	Description
Operator confirms exception	10	Phase shows exception description to be signed according to <b>Input at equipment (SR0342.8.5)</b> process parameter (page 50).
Operator signs exception	20	Phase records the exception. Additionally, phase adds the exception marker to each cell in the <b>Automation</b> set column of the <b>Active mode</b> (SR0342.1.2) layout (page 39).

#### **BOOLEAN PROPERTY BUNDLE**

## Override value definition (SR0342.3.1.4)

The **Override value definition** exception allows an operator to override the boolean value defined by the process parameter or the entity (see **Boolean property - Master** (**bundle identifier**) (**SR0342.8.8**) process parameter (page 50)).

There is one exception per boolean property.

Properties for which an error has been detected are displayed at the top of the list properties.

#### Representation during exception handling:

■ Instruction:

Override recorded value

Current value: <current value from process parameter or entity>

Override value: <available values>

Confirm button.

Exception text:

<Exception text>

(taken from **Override value definition** (**SR0342.8.4**) process parameter (page

**49**))

Property: roperty identifier>

Old value: <old value> New value: <new value>

Example:

Value overridden.

Property: Infrared sensor on

Old value: True New value: False

## Override value definition - Logic (SR0342.3.1.4.1)

Trigger: Exception is selected

■ Postcondition: Boolean value is set

Step	#	Description	
Operator triggers exception	10	Phase displays Exception Window.	
	20	Operator selects value.	
Operator confirms exception	30	<ul> <li>If the following issue occurs, phase displays an error message:</li> <li>■ Override value is missing, No value overridden (SR0342.3.6.12) error message (page 62).</li> <li>Phase shows exception description to be signed according to Override value definition (SR0342.8.4) process parameter (page 49).</li> </ul>	
Operator signs exception	40	Phase sets the value, resets the "set on automation layer" indicator, and records the exception.  Additionally, phase adds the exception marker to the value's cell in the Active mode (SR0342.1.2) layout (page 39).	

#### NUMERIC PROPERTY BUNDLE

#### Override value definition (SR0342.3.1.2)

The **Override value definition** exception allows an operator to override the numeric value defined by the process parameter or the entity (see **Numeric property - Master (bundle identifier) (SR0342.8.6)** process parameter (page 51)).

There is one exception per numeric property.

Properties for which an error has been detected are displayed at the top of the list properties.

Representation during exception handling:

#### ■ Instruction:

Override recorded values

Current values (low, value, high): <current values from process parameter or entity> <UoM>

Override values (low, value, high): <new values> <UoM>

Confirm button.

#### Exception text:

<Exception text>

(taken from **Override value definition** (**SR0342.8.4**) process parameter (page 49))

Property: cproperty identifier>

Old values (low, value, high):

<value> <UoM>

<value> <UoM>

<value> <UoM>

New values (low, value, high):

<value> <UoM>

<value> <UoM>

<value> <UoM>

## Example:

Values overridden.

Property: AgitatorSpeed

Old values (low, value, high):

12.11 rpm

12.43 rpm

13.43 rpm

New values (low, value, high):

12.61 rpm

12.93 rpm

13.93 rpm

## Override value definition - Logic (SR0342.3.1.2.1)

■ Trigger: Exception is selected

■ Postcondition: Numeric value is set

Step	#	Description
Operator triggers exception	10	Phase displays Exception Window.
	20	Operator enters values.  If the following issue occurs, phase displays an error message:  Data format does not match, Invalid data format error (SR0342.3.6.9) error message (page 62).
Operator confirms exception	30	If the following issue occurs, phase displays an error message:  Override value is missing, No value overridden (SR0342.3.6.10) error message (page 63).  Phase shows exception description to be signed according to Override value definition (SR0342.8.4) process parameter (page 49).
Operator signs exception	40	Phase sets the value, resets the "set on automation layer" indicator, and records the exception. Additionally, phase adds the exception marker to the value's cell in the Active mode (SR0342.1.2) layout (page 39).

#### STRING PROPERTY BUNDLE

## Override value definition (SR0342.3.1.3)

The **Override value definition** exception allows an operator to override the string value defined by the process parameter or the entity (see **String property - Master (bundle identifier) (SR0342.8.8)** process parameter (page 52)).

There is one exception per string property.

Properties for which an error has been detected are displayed at the top of the list properties.

Representation during exception handling:

■ Instruction:

Override recorded value

Current value: <current value from process parameter or entity>

Override value: <value>

Confirm button.

Exception text:

<Exception text>

(taken from **Override value definition** (**SR0342.8.4**) process parameter (page 49))

Property: cproperty identifier>

Old value: <old value> New value: <new value>

Example:

Value overridden.

Property: HeatingPerformed Old value: Temperature alarm New value: High temperature alarm

## Override value definition - Logic (SR0342.3.1.3.1)

■ Trigger: Exception is selected

■ Postcondition: String value is set

Step	#	Description
Operator triggers exception	10	Phase displays Exception Window.
	20	Operator enters value.
Operator confirms exception	30	<ul> <li>If the following issue occurs, phase displays an error message:</li> <li>Override value is missing, No value overridden (SR0342.3.6.11) error message (page 63).</li> <li>Phase shows exception description to be signed according to Override value definition (SR0342.8.4) process parameter (page 49).</li> </ul>
Operator signs exception	40	Phase sets the value, resets the "set on automation layer" indicator, and records the exception.  Additionally, phase adds the exception marker to the value's cell in the Active mode (SR0342.1.2) layout (page 39).

## **Post-completion Exceptions**

There are no post-completion exceptions available.

## **Information Messages**

There are no information messages available.

## Questions

There are no questions available.

#### **Decisions**

There are no decisions available.

## Error Messages (SR0342.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an  $\mathbf{OK}$  button.

They are composed of up to three levels:

- 1. header,
- 2. category, and
- 3. details (not always used).

The following error messages are available to inform the operator about error conditions.

## Set Property-specific Error Messages (Pre-writing)

#### **Invalid configuration error (SR0342.3.6.1)**

UI text		Comment	
1.	The Set action was not successful.	1.	Message pack: PhaseEqmAISetOPCValues <version> Message ID: CheckBeforeExecuteError_HeaderMsg</version>
2.	<ol> <li>Please set the values directly at the equipment.</li> </ol>	2.	Message pack: PhaseEqmAlSetOPCValues <version> Message ID: IrreparableExecution_ErrorCategory</version>
		Pot	ential error cause:
			Referenced equipment entity is undefined (Null).

The **Details** button provides access to more specific technical information.

## Input at equipment recorded (SR0342.3.6.2)

UI text		Comment		
1.	The Set action was not successful.		Message pack: PhaseEqmAISetOPCValues <version> Message ID: CheckBeforeExecuteError_HeaderMsg</version>	
2. 3.	<pre><empty string=""> The input at equipment exception has already been recorded.</empty></pre>	3.	Message pack: PhaseEqmAlSetOPCValues <version> Message ID: BusinessLogic_ErrorCategory  Message pack: PhaseEqmAl<version> Message ID: WritePrecheck_NoSetAfterInputAtEquipment_ErrorMs g</version></version>	
			Potential error cause: <b>Set</b> button is used after the <b>Input at equipment (SR0342.3.1.1)</b> user-triggered exception (page 53) has been signed.	

The **Details** button provides access to more specific technical information.

## Defined values incomplete (SR0342.3.6.3)

UI text		Comment	
1.	The Set action was not successful.	Message pack: PhaseEqmAlSetOPCValues <version>     Message ID: CheckBeforeExecuteError_HeaderMsg</version>	
2.	Please define the missing values manually.	<ol><li>Message pack: PhaseEqmAISetOPCValues<version> Message ID: MissingValues_ErrorCategory</version></li></ol>	
		Potential error cause: One or more values that should be written are not defined.	
1.	The Set action was not successful.	<ol> <li>Message pack: PhaseEqmAISetOPCValues<version> Message ID: CheckBeforeExecuteError_HeaderMsg</version></li> </ol>	
2.	set the values directly at the equipment.	<ol> <li>Message pack: PhaseEqmAISetOPCValues<version>         Message ID: ReparableExecution_ErrorCategory</version></li> </ol>	
		Potential error cause: Due to a configuration error one or more values could not be written.	

The **Details** button provides access to more specific technical information.

## Set Property-specific Error Messages (Writing)

#### **System error (SR0342.3.6.4)**

UI text		Comment		
1.	The Set action was not successful.	Message pack: PhaseEqmAISetOPCValues <version>     Message ID: ExecutionError_HeaderMsg</version>		
2.	<empty string=""></empty>	Message pack: PhaseEqmAlSetOPCValues <version>     Message ID: Other_ErrorCategory</version>		
		Potential error cause:		
		Automation Integration server cannot be reached.		
		Automation Integration server write failure.		

The **Details** button provides access to more specific technical information.

#### Automation error (SR0342.3.6.5)

UI text		Comment	
1.	The Set action was not successful.	1.	Message pack: PhaseEqmAlSetOPCValues <version> Message ID: ExecutionError_HeaderMsg</version>
2.	Please set the values directly at the equipment.	2.	Message pack: PhaseEqmAISetOPCValues <version> Message ID: IrreparableExecution_ErrorCategory</version>
		Pot	ential error cause:
			Tag is enabled but the tag path is undefined.
		•	The property to be written is not defined for the identified equipment entity.
			Live Data server write failure.

The **Details** button provides access to more specific technical information.

## Error message grouping (SR0342.3.6.6)

If several errors occur during the execution of the Set action, the error messages are combined and displayed in a single error dialog. The three error levels specified in the **Error Messages (SR0342.3.6+)** description (page 58) are used as follows.

The combined error message consists of:

- 1. One header message,
- 2. one or more category messages, and
- 3. one or more detail messages.

UI text		Comment		
1.	The Set action was not successful.	Message pack: PhaseEqmAlSetOPCValues <version>     Message ID: ExecutionError_HeaderMsg</version>		
2.	<list category="" messages="" of=""></list>	<ol> <li>Category of System error (SR0342.3.6.4) error message (page 60) and/or Automation error (SR0342.3.6.5) error message (page 60).</li> </ol>		
		Potential error cause: If there are several errors related to the execution of the <b>Set</b> button, the displayed error message contains all error categories and details that apply.		

The **Details** button provides access to more specific technical information.

# Phase Completion-specific Error Messages

# Defined values not set (SR0342.3.6.7)

U	text	Comment		
1. 2.	Cannot confirm     Not all values were set successfully at the entity.     Retry the Set action or set the values directly	Message pack: PhaseEqmAlSetOPCValues     Message ID: CompletionError_HeaderMsg  Assage pack: PhaseEqmAlSetOPCValues (version)		
		<ol> <li>Message pack: PhaseEqmAlSetOPCValues<version>         Message ID: ReparableConfirm_ErrorCategory</version></li> </ol>		
		Potential error cause:		
	at the equipment.	<ul> <li>One or more values that should be written are not defined.</li> </ul>		
		<ul> <li>One or more values that should be written cannot be set on the automation layer.</li> </ul>		

The **Details** button provides access to more specific technical information.

## Error message grouping - Confirm (SR0342.3.6.8)

If several errors occur when the phase is confirmed, the error messages are combined and displayed in a single error dialog. The three error levels specified in the **Error Messages** (SR0342.3.6+) description (page 58) are used as follows.

The combined error message consists of:

- 1. One header message,
- 2. one or more category messages, and
- 3. one or more detail messages.

UI text		Comment		
1.	Cannot confirm <list category="" messages="" of=""></list>	<ol> <li>Message pack: PhaseEqmAlSetOPCValues<version>         Message ID: CompletionError_HeaderMsg</version></li> <li>Category of System error (SR0342.3.6.4) error message (page 60) and/or Automation error</li> </ol>		
		(SR0342.3.6.5) error message (page 60).  Potential error cause: If there are several errors related to phase completion, the displayed error message contains all error categories and details that apply.		

The **Details** button provides access to more specific technical information.

# User-triggered Exception-specific Error Messages

# Invalid data format error (SR0342.3.6.9)

UI text		Comment		
1.	Cannot confirm the overridden values.	Message pack: PhaseEqmAlSetOPCValues <version>     Message ID:     OverrideExceptionConfirmationError_HeaderMsg</version>		
3.		<ol> <li>Message pack: PhaseEqmAlSetOPCValues<version> Message ID: Other_ErrorCategory</version></li> </ol>		
	an unsuitable format. Please enter a value	<ol><li>Message pack: PhaseEqmAI<version> Message ID: OverrideInvalidDataFormat_ErrorMsg</version></li></ol>		
	that is valid for the <data name="" type=""> data type.</data>	Potential error cause: The entered text value cannot be converted to a numeric value of the targeted numeric data type.		

The **Details** button provides access to more specific technical information.

## BOOLEAN PROPERTY BUNDLE

# No value overridden (SR0342.3.6.12)

UI text	Comment
	Message pack: PhaseEqmAl <version>     Message ID: OverrideBooleanValueNotSet_ErrorMsg  Potential error cause: No override value was entered before the user-triggered exception was confirmed.</version>

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#### NUMERIC PROPERTY BUNDLE

#### No value overridden (SR0342.3.6.10)

UI text	Comment	
1. Enter an override value.	<ol> <li>Message pack: PhaseEqmAI<version>         Message ID: OverrideNumericValueNotSet_ErrorMsg</version></li> </ol>	
	Potential error cause: No override value was entered before the user-triggered exception was confirmed.	

#### STRING PROPERTY BUNDLE

## No value overridden (SR0342.3.6.11)

UI text		Comment
1.	You have to enter an override value before you can confirm.	Message pack: PhaseEqmAI <version>     Message ID: OverrideStringValueNotSet_ErrorMsg  Potential error cause: No override value was entered before the user-triggered exception was confirmed.</version>

# Output Variables (SR0342.9+)

The following output variables are available to reference the phase's output.

## **Instance count (Framework capability)**

Data type: Long

Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

## **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

# **Completion time (Framework capability)**

Data type: Timestamp

Usage: The output variable provides the completion time of the phase.

# **Identifier (Framework capability)**

Data type: String

Usage: The output variable provides the identifier of the phase.

#### Automation set successful (SR0342.9.1)

Data type: Boolean

Values: true, false

- Usage: The output variable states if the set operation on the automation layer was successful.
  - The value is true if all property values have been set.
  - The value is false if at least one of the property values could not be set.

### **Boolean Property Bundle**

### **Bundle output variable (Framework capability)**

For all output variables of the same bundle, the output variable identifier is a concatenation of the bundle identifier and the output variable name.

This framework capability refers to **Bundle Output Variable** (**SR3146.9.7.4.2**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

## Value (SR0342.9.9)

- Data type: Boolean
- Usage: The output variable provides the value of the boolean property tag. The value is Null if N/A is the phase result.

# Automation set successful (SR0342.9.10)

Data type: Boolean

Values: true, false

- Usage: The output variable states if the set operation on the automation layer was successful.
  - The value is true if the property value of the boolean property tag has been set.
  - The value is false if the property values of the boolean property tag could not be set.

## **Numeric Property Bundle**

## **Bundle output variable (Framework capability)**

For all output variables of the same bundle, the output variable identifier is a concatenation of the bundle identifier and the output variable name.

This framework capability refers to **Bundle Output Variable** (**SR3146.9.7.4.2**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

## Value (SR0342.9.2)

- Data type: BigDecimal
- Usage: The output variable provides the actual value of the numeric property tag as a **BigDecimal** value. The value is Null if N/A is the phase result.

## Low (SR0342.9.3)

- Data type: BigDecimal
- Usage: The output variable provides the value of the numeric property tag as a **BigDecimal** value. The value is Null if N/A is the phase result.

## High (SR0342.9.4)

- Data type: BigDecimal
- Usage: The output variable provides the value of the numeric property tag as a **BigDecimal** value. The value is Null if N/A is the phase result.

#### Unit of measure (SR0342.9.5)

- Data type: String
- Usage: The output variable provides the unit of measure of the numeric property tag. The value is Null if N/A is the phase result.

### Automation set successful (SR0342.9.6)

- Data type: Boolean
- Values: true, false
- Usage: The output variable states if the set operation on the automation layer was successful.

The value is true if all property values of the numeric property tag have been set.

■ The value is false if at least one of the property values of the numeric property tag could not be set.

#### String Property Bundle

#### **Bundle output variable (Framework capability)**

For all output variables of the same bundle, the output variable identifier is a concatenation of the bundle identifier and the output variable name.

This framework capability refers to **Bundle Output Variable** (**SR3146.9.7.4.2**) in "Functional Requirement Specification Recipe and Workflow Management" [A2] (page 123).

## Value (SR0342.9.7)

Data type: String

■ Usage: The output variable provides the value of the string property tag. The value is Null if N/A is the phase result.

#### Automation set successful (SR0342.9.8)

Data type: Boolean

Values: true, false

- Usage: The output variable states if the set operation on the automation layer was successful.
  - The value is true if the property value of the string property tag has been set.
  - The value is false if the property values of the string property tag could not be set.

## Performance (SR0342.12+)

# Performance of Set Activity (SR0342.12.1)

The time for setting the OPC values on the automation layer does not take longer than 5 seconds. Any potential delay by the OPC server or the PLC communication is not considered.

# Monitor Numeric Value Phase (SR0360+)

The **Monitor numeric value** phase reads a numeric value within a defined monitoring period and compares the value with a pre-defined condition.

An example use case is:

- Waiting for a specific numeric value to reach a certain value before processing can continue
  - An agitator needs several minutes to reach the speed set-point of 50 rpm. The phase evaluates the speed value every 5 seconds and if 50 rpm is reached within a pre-defined monitoring period, the agitator is ready for use.
- Assuring that a specific numeric value does not exceed a pre-defined limit Within a given monitoring period of 30 minutes, the phase evaluates the temperature every 10 seconds. If the temperature exceeds 30 °C, an exception is recorded.

Different phase modes enable the usage in various situations that can occur during processing:

- In the **Manual completion** mode, the operator manually completes the phase.
- In the **Automatic completion** mode, under certain conditions, the phase is automatically completed without any operator interaction.

The affected equipment entity, monitoring period, condition string, and the timestamp when the condition is met are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 70).

The condition will be considered to be met if the value matches its requirements and the corresponding tag quality is **Good**.

Both the monitoring period and the tag update rate are configurable; the tag update rate in Data Manager on equipment property level, the monitoring period in Recipe and Workflow Designer on process parameter level.

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#### TIP

- Changes of a value that fulfill the condition only temporarily between two read-cycles are not detected.
- Due to technical reasons, the accuracy of the **Double** or **Float** numeric data type cannot be guaranteed. Hence, the result of the **Value** == 13.4 condition can be unexpected if the value is of the **Double** or **Float** numeric data type.

Anomalies that occur during processing are covered by the phase exception handling (page 78) (e.g. condition not fulfilled within monitor period).

After completion the phase displays the affected equipment entity, condition string, monitor duration and the phase result in the Execution Window.

The Navigator displays the identifier of the affected equipment entity.



Figure 3: Monitor numeric value during execution

## Layout

The phase provides individual layouts for its representation during execution (page 68), in the Navigator (page 70), and in the sub-report (page 70).

## Representation during Execution (SR0360.1+)

The representation during execution depends on the phase mode.

## Preview mode (SR0360.1.1)

- <Instruction text>
   (taken from Instruction (SR0360.8.1) process parameter (page 74))
- 2. Equipment entity:

Duration: <d hh mm ss>

(taken from **Numeric property** (**SR0360.8.4**) process parameter (page 75))

Result: Value:

3. **Confirm** button (disabled).

#### **Active mode (SR0360.1.2)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0360.8.1) process parameter (page 74))
- 3. Equipment entity: <equipment entity identifier>/<equipment entity short description>

(taken from **Identified equipment entity** (**SR0360.8.2**) process parameter (page 74))

Duration: <d hh mm ss> (until end time <end time>)

(taken from Numeric property (SR0360.8.4) process parameter (page 75))

Result: Condition met or Condition not met

Value: <value> <UoM> (<tag timestamp> or N/A)

- Tag timestamp: e.g. 02/22/2013 12:49:09 PM CET
- Manual in case a value has been overridden by using the **Stop monitoring** and record result (SR0360.3.1.1) user-triggered exception (page 80).
- 4. For the representation, see **Monitor a numeric value (SR0360.2.1)** function (page 71).
- 5. **Confirm** button.

#### Completed mode (SR0360.1.3)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0360.8.1)** process parameter (page 74))
- 3. Equipment entity: <equipment entity identifier>/<equipment entity short description>

(taken from **Identified equipment entity** (**SR0360.8.2**) process parameter (page 74))

Duration: <d hh mm ss>

(taken from **Numeric property** (**SR0360.8.4**) process parameter (page 75))

Result: Condition met or Condition not met

Value: <value> <UoM> (<tag timestamp> or N/A)

- Tag timestamp: e.g. 02/22/2013 12:49:09 PM CET
- Manual in case a value has been overridden by using the **Stop monitoring** and record result (**SR0360.3.1.1**) user-triggered exception (page 80).
- 4. For the representation, see **Monitor a numeric value** (**SR0360.2.1**) function (page 71).
- 5. **Confirm** button (completed).

# Representation in Navigator (SR0360.4+)

The Navigator provides the following details:

## Phase column (Framework capability)

- <Phase name>
  - Example: Monitor mixer value

# Information column (SR0360.4.1)

- <Identifier of affected equipment entity>
  - Example: MixerA12

#### **Action column**

■ There are no actions available.

## Representation in Sub-report (SR0360.5+)

The sub-report contains the following information:

#### **Common sub-report elements (Framework capability)**

- Start time>
- <Completion time>
- <Unit procedure> / < operation> / < phase>
- Work center> / <station> / <device> <phase completion user>

#### **Sub-report elements (SR0360.5.1)**

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Entity (identifier and short description)

- Duration
- Condition string ([<value>] <comparator> <value> <meaning of "condition met">)
- Result
- Value
- Timestamp of tag value

# Business Logic (SR0360.2+)

The phase implements the following business logic.

# Monitor a numeric value (SR0360.2.1)

- Function: Monitor a numeric value of affected equipment entity and property
- Trigger: Phase becomes active
- Postcondition: Monitoring is completed

Step	#	Description	
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0360.1.2)</b> layout (page 69).  If monitoring could not be activated, phase displays <b>Automation error</b> (SR0360.3.6.1) error message (page 82).	
Phase monitors value  Within the defined period (Numeric proper parameter (page 75)), phase monitors the representation.  As long as the value is monitored, phase diduration.  Monitoring is terminated when  condition is fulfilled (see step 30) or		As long as the value is monitored, phase displays end time to the right of the duration.  Monitoring is terminated when	
		<ul><li>condition is fulfilled (see step 30) or</li><li>monitoring duration has expired (see step 40).</li></ul>	

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Step	#	Description	
Phase behavior when condition is	30	Values are only evaluated against the pre-defined condition if the tag quality is <b>Good</b> . Bad quality tags are not evaluated.	
fulfilled		Phase displays the result as Condition met. Phase displays the read value and its timestamp.	
		If Mode (SR0360.8.3) process parameter (page 93) is set to Automatic completion and Meaning of "condition met" attribute of Numeric property (SR0360.8.4) process parameter (page 75) is set to Good, phase is completed.	
		If Meaning of "condition met" of Numeric property (SR0360.8.4) process parameter (page 75) is set to Exception: Phase creates Monitoring exception (SR0360.3.2.1) system-triggered exception (page 78) and must be completed manually.	
Phase behavior when monitoring	40	Phase displays the result as <b>Condition not met</b> .  Phase displays the values as <b>N/A</b> with <b>N/A</b> as timestamp.	
duration has expired	•	If Meaning of "condition met" attribute of Numeric property (SR0360.8.4) process parameter (page 75) is set to Good: Phase creates Monitoring exception (SR0360.3.2.1) system-triggered exception (page 78) and must be completed manually.	
		If Mode (SR0360.8.3) process parameter (page 93) is set to Automatic completion and Meaning of "condition met" attribute of Numeric property (SR0360.8.4) process parameter (page 75) is set to Exception, phase is completed.	
Operator confirms phase	50	If monitoring is active, phase displays Monitoring in progress (SR0360.3.6.2) error message (page 82).  In this case, the Stop monitoring and record result (SR0360.3.1.1) user-triggered exception (page 80) needs to be recorded before the phase can be completed.	
		If a system-triggered exception has been raised before, it needs to be recorded before the phase can be completed.	
		Otherwise, phase is completed.	

# Process Parameters (SR0360.8+)

The following process parameters define the behavior of the phase.

#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

# **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns. Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

# **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 74). Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional.  Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

# BASIC PARAMETERS

# Instruction (SR0360.8.1)

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).
Column 2	HTML text	Not used.
Column 3	HTML text	

# **Identified equipment entity (SR0360.8.2)**

Attribute	Туре	Comment
Equipment object		Reference to the output of a preceding phase that provides an identified equipment entity.

# Mode (SR0360.8.3)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms the phase.  Automatic completion: Phase automatically gets the property value and is completed.

# PROPERTY TYPE PARAMETERS

# Numeric property (SR0360.8.4)

Attribute	Туре	Comment
Property	String	Equipment property to be read.
Comparator	Choice list	Defines the comparison, where x is the monitored value.  x == value1: equal to  x != value1: not equal to  x < value1: less than  x <= value 1: less than or equal to  x >= value1: greater than or equal to  x > value1: greater than  value1 <= x <= value2: closed  interval  value1 < x < value2: open interval  Default setting: x >= value1
Value1	BigDecimal	Defines the first value of the comparison.
Value2	BigDecimal	Defines the second value of the comparison, if applicable.
Meaning of "condition met"	Choice list	Defines the string to be displayed as result of the comparison. Available settings: Good, Exception. Default setting: Good

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Attribute

Type

Comment

Duration

Defines the monitoring period in hh:mm:ss.
The minimum duration is one second.
Specified milliseconds are not displayed in the phase user interface.
Note:
The duration must always be longer than the tag update rate that is configured on equipment property level.

## **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

#### CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

#### **Monitoring exception (SR0360.8.5)**

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Monitoring exception (SR0360.3.2.1) system-triggered exception (page 78).

# Unforeseen resume (SR0360.8.7)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Unforeseen resume (SR0360.3.2.2) system-triggered exception (page 79).

## CONFIGURATION OF USER-TRIGGERED EXCEPTIONS

# Stop monitoring and record result (SR0360.8.6)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Stop monitoring and record result (SR0360.3.1.1) user-triggered exception (page 80).

# Exceptions (SR0360.3+)

The phase supports user-defined, user-triggered (page 80), system-triggered (page 78), and post-completion exceptions (page 81) and their configuration by means of process parameters (page 72).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

## System-triggered Exceptions (SR0360.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

#### **Monitoring exception (SR0360.3.2.1)**

The exception text is extended by messages specific to the current situation.

Representation of the exception:

- <Exception text> (taken from Monitoring exception (SR0360.8.5) process parameter (page 76))
  - Condition cproperty identifier> <comparator> <value> (<meaning of exception>) met by [<monitoring result value> | N/A]
  - Condition comparator comparator cvalue (<meaning of exception</pre>) not met by [<monitoring result value</pre> | N/A]
  - Example:
     Monitoring exception occurred:
     Condition Speed >= 50 rpm (Good) met by 51.4 rpm

#### Monitoring exception - Logic (SR0360.3.2.1.1)

- Trigger: Either the condition is fulfilled and defined as Exception or the condition is defined as Good and the monitor duration has expired. For the settings, see Comparator, Meaning of "condition met", and Monitor duration attributes of the Numeric property (SR0360.8.4) process parameter (page 75).
- Postcondition: Exception is recorded

Step	#	Description
Operator triggers exception	10	Phase records the exception.
	20	Phase returns to Active mode (SR0360.1.2) layout (page 69).

#### Unforeseen resume (SR0360.3.2.2)

Representation of the exception:

### <Exception text>

(taken from **Unforeseen resume** (**SR0360.8.7**) process parameter (page 77)) The system has been resumed while monitoring a numeric value of cproperty identifier>. It must be ensured that the data recorded so far matches the physical situation on the shop floor.

Consider to stop monitoring and record an exception with the monitoring result.

### Example:

A critical resume situation has occurred. Contact your supervisor before proceeding.

The system has been resumed while monitoring a numeric value of speed. It must be ensured that the data recorded so far matches the physical situation on the shop floor.

Consider to stop monitoring and record an exception with the monitoring result.

## Unforeseen resume - Logic (SR0360.3.2.2.1)

- Trigger: Monitoring a numeric value has been interrupted while the phase was active so that the system needs to be resumed
- Postcondition: Phase is back in active mode

Step	#	Description
Phase activation	10	Phase displays the <b>Unforeseen resume</b> (SR0360.3.2.2) system-triggered exception.
Operator triggers exception	20	Phase records the exception.
	30	Phase restarts monitoring again with the full monitor duration configured (taken from Numeric property (SR0360.8.4) process parameter (page 75)).
	40	Phase returns to Active mode (SR0365.1.2) layout (page 86).

## User-triggered Exceptions (SR0360.3.1+)

A user-triggered exception is represented in the list of available user-triggered exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following user-triggered exceptions are available.

## Stop monitoring and record result (SR0360.3.1.1)

The **Stop monitoring and record result** exception allows an operator to terminate monitoring before the monitoring duration has expired and to record the monitoring result value manually.

The exception is only enabled if monitoring is active.

Representation during exception handling:

■ Instruction:

Stop and record the monitoring value of property identifier>

Value: <value><UoM>

Confirm button.

**Exception text:** 

<Exception text>

(taken from **Stop monitoring and record result** (**SR0360.8.6**) process parameter (page 77))

Property: Property identifier>
Recorded value: <value> <UoM>

Example:

Monitoring stopped manually.

Property: temperature Recorded value: 33 °C

## Stop monitoring - Logic (SR0360.3.1.1.1)

■ Trigger: Exception is selected

Postcondition: Monitoring of numeric value is stopped and value is recorded

Step	#	Description
Operator triggers exception		Phase shows exception description to be signed according to <b>Stop monitoring</b> and record result (SR0360.8.6) process parameter (page 77).

•
•
•
•
•

Step	#	Description		
Operator provides value	20	If the following issue occurs, phase displays an error message:  ■ Value is entered and data format does not match, Invalid data format error (SR0360.3.6.3) error message (page 82).		
Operator signs exception	30	Phase records the exception.		
Phase activation	40	Phase returns to the <b>Active mode (SR0360.1.2)</b> layout (page 69).		
Phase behavior when a value is provided	50	Phase evaluates the condition and displays the result correspondingly:  Condition met or Condition not met.  If Meaning of "condition met" attribute of Numeric property (SR0360.8.4) process parameter (page 75) is set to Good: Phase displays the entered value and N/A as timestamp. If Mode (SR0360.8.3) process parameter (page 93) is set to Automatic completion, phase is completed.  If Meaning of "condition met" of Numeric property (SR0360.8.4) process parameter (page 75) is set to Exception: Phase displays the entered value and Manual as timestamp. Phase creates Monitoring exception (SR0360.3.2.1) system-triggered exception (page 78) and must be completed manually.		

# **Post-completion Exceptions**

There are no post-completion exceptions available.

# **Information Messages**

There are no information messages available.

# Questions

There are no questions available.

# **Decisions**

There are no decisions available.

# Error Messages (SR0360.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an  $\mathbf{OK}$  button.

The following error messages are available to inform the operator about error conditions.

# Automation error (SR0360.3.6.1)

UI text	Comment
Cannot monitor the value of the <pre></pre>	Message pack: EQAIMonNumeric <version> Message ID: AutomationErrorMsg</version>

# Monitoring in progress (SR0360.3.6.2)

UI text	Comment	
Cannot confirm, since	Message pack: EQAIMonNumeric <version></version>	
monitoring is in progress.	Message ID: CannotComplete_ErrorMsg	

## Invalid data format error (SR0360.3.6.3)

UI t	ext	Comment		
1.	Cannot confirm the overridden values.	Message pack: PhaseEqmAlSetManager <version>     Message ID:     OverrideExceptionConfirmationError_HeaderMsg</version>		
2.	<empty string=""></empty>			
3.	The value entered for <attribute name=""> has</attribute>	<ol><li>Message pack: PhaseEqmAlSetManager<version> Message ID: Other_ErrorCategory</version></li></ol>		
	an unsuitable format. Please enter a value	<ol><li>Message pack: PhaseEqmAI<version> Message ID: OverrideInvalidDataFormat_ErrorMsg</version></li></ol>		
	that is valid for the <data name="" type=""> data type.</data>	Potential error cause: The entered text value cannot be converted to a numeric value of the targeted numeric data type.		

# Output Variables (SR0360.9+)

The following output variables are available to reference the phase's output.

## **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

# **Start time (Framework capability)**

■ Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

## **Completion time (Framework capability)**

■ Data type: Timestamp

■ Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

#### Monitoring exception occurred (SR0360.9.1)

Data type: Boolean

Values: true, false

Usage: The output variable states if an exception has occurred while the phase was active.

#### Value (SR0360.9.3)

Data type: MeasuredValue

■ Usage: The output variable provides the value and its unit of measure as a **MeasuredValue** object. The value is Null if N/A is the phase result.

# Timestamp of tag (SR0360.9.2)

Data type: Timestamp

■ Usage: The output variable provides the timestamp when the value was read.

# Get Alarms Phase (SR0365+)

The **Get alarms** phase polls alarm tags within a defined interval of a single equipment entity on the automation layer.

An example use case is:

Recording alarms and follow-up actions

The status of alarm tags is polled every five seconds. In case an alarm has occurred, the alarm itself is documented and, according to the recipe design, related follow-up actions can be executed before the **Get alarms** phase is activated again.

The phase supports up to 20 alarm tags.

The tag quality is not evaluated while determining if an alarm or error condition has been reached.

Different phase modes enable the usage in various situations that can occur during processing:

- In the **Manual completion** mode, the operator manually completes the phase.
- In the **Automatic completion** mode, under certain conditions, the phase is automatically completed without any operator interaction.

The affected equipment entity, the affected alarm property, its alarm identifier, statuses, and timestamps are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 88).

Anomalies that occur during processing are covered by the phase exception handling (page 95) (e.g. tag cannot be read).

The list of occurred alarms is available as phase output. Depending on the recipe design, this list of alarms can be evaluated within a transition condition in order to control related follow-up production steps.

After completion the phase displays the affected alarm property, its tags, and their statuses in the Execution Window.

The Navigator displays the identifier of the affected equipment entity.

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Figure 4: Get alarms during execution

# Layout

The phase provides individual layouts for its representation during execution (page 86), in the Navigator (page 88), and in the sub-report (page 88).

## Representation during Execution (SR0365.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0365.1.1)

- <Instruction text>
   (taken from Instruction (SR0365.8.1) process parameter (page 92))
- Entity:
   Property: <property identifier> / <property short description>
   (taken from Alarm property (SR0365.8.4) process parameter (page 93))
- 3. Status: N/A
- 4. List of alarms (with status and identifier) (taken from **Alarm property (SR0365.8.4)** process parameter (page 93))
- 5. **Confirm** button (disabled).

# **Active mode (SR0365.1.2)**

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0365.8.1) process parameter (page 92))

3. Entity: <equipment entity identifier>/<equipment entity short description> (taken from **Identified equipment entity** (**SR0365.8.2**) process parameter (page 92))

- 4. Status: <status of tag reading>
  - If reading has been stopped: Stopped at <timestamp>
  - If reading is ongoing: Update every: <hh:mm:ss> / Next update: <timestamp> (taken from **Alarm property** (**SR0365.8.4**) process parameter (page 93))
- 5. Overall status <icon>
  - Checkmark, if no alarm has been raised, no error has occurred, and all tags have been read successfully.
  - Alarm symbol, if at least one alarm has been raised, regardless of the statuses of all other tags.
  - Error symbol, if at least one error has occurred and no alarms have been raised, regardless of whether all other alarm tags have been read successfully.
- 6. List of alarms (with status and identifier) (taken from **Alarm property (SR0365.8.4**) process parameter (page 93))
  - Checkmark
  - Alarm symbol
  - Error symbol
- 7. **Confirm** button.

# Completed mode (SR0365.1.3)

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction (SR0365.8.1)** process parameter (page 92))
- 3. Entity: <equipment entity identifier>/<equipment entity short description> (taken from **Identified equipment entity (SR0365.8.2)** process parameter (page 92))

- 4. Status: Stopped at <timestamp>
- 5. Overall status <icon>

- Checkmark, if no alarm has been raised, no error has occurred, and all tags have been read successfully.
- Alarm symbol, if at least one alarm has been raised, regardless of the statuses of all other tags.
- Error symbol, if at least one error has occurred and no alarms have been raised, regardless of whether all other alarm tags have been read successfully.
- 6. List of alarms (with status and identifier) (taken from **Alarm property (SR0365.8.4)** process parameter (page 93))
  - Checkmark
  - Alarm symbol
  - Error symbol
- 7. **Confirm** button (completed).

# Representation in Navigator (SR0365.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example:Get mixer alarms

# Information column (SR0365.4.1)

- <Identifier of affected equipment entity>
  - Example: MixerA12

#### **Action column**

There are no actions available.

## Representation in Sub-report (SR0365.5+)

The sub-report contains the following information:

# Common sub-report elements (Framework capability)

- <Start time>
- <Completion time>
- <Unit procedure> / <operation> / <phase>
- Work center> / <station> / <device> <phase completion user>

# Sub-report elements (SR0365.5.1)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Instruction text
- Entity (identifier and short description)
- Alarm property (identifier and short description)
- Overall status
- List of alarms
  - Identifier
  - Status (Good, Alarm, Error)
  - Timestamp

# Business Logic (SR0365.2+)

The phase implements the following business logic.

# Check for alarms (SR0365.2.1)

- Function: Check for alarms of affected equipment entity and property
- Trigger: Phase becomes active
- Postcondition: Check for alarms is completed

Step	#	Description		
Phase activation	10	Phase displays its user interface according to the <b>Active mode (SR0365.1.2)</b> layout (page 86).		
		If the alarm check cannot be started, phase displays <b>Invalid property configuration error (SR0365.3.6.2)</b> error message (page 98) or <b>Invalid entity configuration error (SR0365.3.6.3)</b> error message (page 98).		
Phase polls tags	20	Within the defined interval (Alarm property (SR0365.8.4) process parameter (page 93)), phase polls alarms tags for their status and updates phase representation.  Polling is terminated when  at least one alarm is raised (see step 30),  at least one error has occurred, or  the operator confirms the phase (see step 50).		

Step	#	Description
Phase behavior when at least one alarm or one error is raised	30	<ul> <li>Enabled attribute of Alarm exception (SR0365.8.5) process parameter (page 93) is set to Yes:         Phase creates Alarm exception (SR0365.3.2.1) system-triggered exception (page 95) and must be completed manually.     </li> <li>Enabled attribute of Alarm exception (SR0365.8.5) process parameter (page 93) is set to No:         Phase checks setting of Mode (SR0365.8.3) process parameter (page 93)     </li> </ul>
		(see step 40).
Phase checks setting of Mode (SR0365.8.3) process parameter (page 93)	40	<ul> <li>Mode is set to Manual completion:         Phase stops checking for alarms.     </li> <li>Mode is set to Automatic completion:         Phase stops checking for alarms and is completed.     </li> </ul>
Operator confirms phase	50	If value retrieval is in progress, phase cannot perform the <b>Confirm</b> action and displays <b>Value retrieval in progress (SR0365.3.6.1)</b> error message (page 97).
		Phase checks for not yet recorded Alarm exception (SR0365.3.2.1) system-triggered exceptions (page 95). If no exception has been recorded, at least one alarm is raised, and Enabled attribute of Alarm exception (SR0365.8.5) process parameter (page 93) is set to Yes, phase creates Alarm exception (SR0365.3.2.1) system-triggered exception (page 95) again.
		Phase is completed.

# Process Parameters (SR0365.8+)

The following process parameters define the behavior of the phase.

# INSTRUCTION TABLE-SPECIFIC PARAMETERS

# **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns.  Default setting: 1 column.

Attribute	Туре	Comment
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

## INSTRUCTION LINK-SPECIFIC PARAMETERS

# **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 92). Example: Refer to {SOP1270} for guidance. Maximum length is 2000 characters (including HTML tags).

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional.  Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

## BASIC PARAMETERS

# Instruction (SR0365.8.1)

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed. <b>Restriction:</b> Maximum length is 2000 characters (including HTML tags).
Column 2	HTML text	Not used.
Column 3	HTML text	

# Identified equipment entity (SR0365.8.2)

Attribute	Туре	Comment
Equipment object		Reference to the output of a preceding phase that provides an identified equipment entity.

# Mode (SR0365.8.3)

Attribute	Туре	Comment
Mode	Choice list	Defines the processing mode.  Manual completion (default): Operator confirms the phase.  Automatic completion: Phase automatically gets the property value and is completed. In this mode, avoid infinite looping by properly resetting alarms before re-entering the phase.

#### PROPERTY TYPE PARAMETERS

# Alarm property (SR0365.8.4)

Attribute	Туре	Comment
Property	String	Equipment property to be read. Supported property data type: FlexibleTagDefinition with tags of boolean Live Data type.
Update interval	Duration	Defines the interval in hh:mm:ss between read operations. The minimum interval is set to 1 second if the interval is not defined at all or configured to be less than that.

# **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

# CONFIGURATION OF SYSTEM-TRIGGERED EXCEPTIONS

# Alarm exception (SR0365.8.5)

Attribute	Туре	Comment
Enabled		Controls if a check is performed. If so, the phase creates a system-triggered exception when an alarm is raised. Default setting: Yes.

Attribute Type Comment Risk assessment Choice list Defines the risk level of the exception and thus controls the related signature privilege. Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment). Default setting: High. Exception text Text Defines the exception description used during exception handling and within the batch record. Maximum length is 250 characters.

See also Alarm exception (SR0365.3.2.1) system-triggered exception (page 95).

## Unforeseen resume (SR0365.8.6)

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Unforeseen resume (SR0365.3.2.2) system-triggered exception (page 96).

# Exceptions (SR0365.3+)

The phase supports user-defined, user-triggered (page 97), system-triggered (page 95), and post-completion exceptions (page 97) and their configuration by means of process parameters (page 90).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

## System-triggered Exceptions (SR0365.3.2+)

A system-triggered exception is represented in a message dialog along with an **Exception** button, in the Exception Window as the read-only description of the exception, and in the batch report.

The following system-triggered exceptions are available.

## Alarm exception (SR0365.3.2.1)

Representation of the exception:

<Exception text>

(taken from **Alarm exception (SR0365.8.5)** process parameter (page 93)) The exception text is extended by additional information specific to the exception case:

Alarms and errors:

Received: <alarm identifier 1>; <alarm identifier 2> Not readable: <alarm identifier 3, non-boolean>;<alarm identifier 4, non-boolean>

Alarms:

Received: <alarm identifier 1>; <alarm identifier 2>

Errors:

Not readable: <alarm identifier 3, non-boolean>;<alarm identifier 4, non-boolean>

Example:

Alarm exception occurred:

Received: AlarmTagSensor1; AlarmTagLidOpen13

Not readable: AlarmTagVessels17

## Alarm exception - Logic (SR0365.3.2.1.1)

- Trigger: At least one alarm has been raised or one error has occurred
- Postcondition: Exception is recorded

Step	#	Description
Operator triggers exception	10	Phase records the exception.
	20	Phase returns to Active mode (SR0365.1.2) layout (page 86).

#### Unforeseen resume (SR0365.3.2.2)

Representation of the exception:

<Exception text>

(taken from **Unforeseen resume** (**SR0365.8.6**) process parameter (page 94)) The system has been resumed while monitoring property identifier>. It must be ensured that the data recorded so far matches the physical situation on the shop floor.

Consider to stop monitoring.

Example:

A critical resume situation has occurred. Contact your supervisor before proceeding.

The system has been resumed while monitoring AlarmsTagsMixer. It must be ensured that the data recorded so far matches the physical situation on the shop floor.

Consider to stop monitoring.

#### **Unforeseen resume - Logic (SR0365.3.2.2.1)**

- Trigger: Monitoring alarms has been interrupted while the phase was active so that the system needs to be resumed
- Postcondition: Phase is back in active mode and alarm monitoring is restarted

Step	#	Description
Phase activation	10	Phase displays the <b>Unforeseen resume</b> (SR0365.3.2.2) system-triggered exception.
Operator triggers exception	20	Phase records the exception.
	30	Phase returns to Active mode (SR0365.1.2) layout (page 86).
	40	Phase restarts alarm monitoring.

## **User-triggered Exceptions**

There are no user-triggered exceptions available.

#### **Post-completion Exceptions**

There are no post-completion exceptions available.

# **Information Messages**

There are no information messages available.

## Questions

There are no questions available.

#### **Decisions**

There are no decisions available.

# Error Messages (SR0365.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an  $\mathbf{OK}$  button.

They are composed of up to three levels:

- 1. header,
- 2. category, and
- 3. details (not always used).

The following error messages are available to inform the operator about error conditions.

#### Value retrieval in progress (SR0365.3.6.1)

UI 1	UI text		Comment		
1.	Cannot confirm. Please wait while the values are being retrieved.	1.	Message pack: PhaseEqmAIGetAlarms <version> Message ID: alarmStatusNotSet_ErrorMsg</version>		

**Invalid property configuration error (SR0365.3.6.2)** 

UI t	UI text		Comment		
1.	Cannot start the alert monitoring.		essage pack: PhaseEqmAIGetAlarms <version> essage ID: CheckBeforeExecuteError_HeaderMsg</version>		
2.	<empty string=""></empty>		essage pack: PhaseEqmAlGetAlarms <version></version>		
3.	The <entity identifier=""></entity>	Me	essage ID: IrreparableExecution_ErrorCategory		
	entity does not have a		essage pack: PhaseEqmAI <version></version>		
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Me	essage ID: PropertyNotFulfilled_ErrorMsg		
	property.	Potent	ial error cause:		
			ne property to be read is not defined for the entified equipment entity.		

# Invalid entity configuration error (SR0365.3.6.3)

UI t	UI text		Comment		
1.	Cannot start the alert monitoring.	1.	Message pack: PhaseEqmAIGetAlarms <version> Message ID: CheckBeforeExecuteError_HeaderMsg</version>		
2.			Message pack: PhaseEqmAIGetAlarms <version> Message ID: IrreparableExecution_ErrorCategory</version>		
٥.	expected entity.	3.	Message pack: PhaseEqmAI <version> Message ID: IdentifiedEquipmentNull_ErrorMsg</version>		
			ential error cause:		
			The equipment entity to be used cannot be found.  Potentially the recipe parameter is not defined.		

## Output Variables (SR0365.9+)

The following output variables are available to reference the phase's output.

#### **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

### **Start time (Framework capability)**

■ Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

#### **Completion time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the completion time of the phase.

#### **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

#### **Alarm tags (SR0365.9.1)**

Data type: String

 Usage: The output variable provides a semicolon-separated list of the tag identifiers for which an alarm has been set. The list is empty if no alarm has occurred.

## Overall status (SR0365.9.2)

Data type: String

■ Values: GOOD, ALARM, ERROR

- Usage: The output variable provides the overall status of the alarm tags.
  - The value is GOOD if no alarm has been raised, no error has occurred, and all tags have been read successfully.
  - The value is ALARM if at least one alarm has been raised, regardless of the statuses of all other tags.
  - The value is ERROR if at least one error has occurred and no alarms have been raised, regardless of whether all other alarm tags have been read successfully.

# Show Historical Data Chart Phase (SR0110+)

The **Show historical data chart** phase allows to show a time series chart for historical data

Example use cases are:

- History of a full process run
  Display an overview of a full process run with various process parameters. This
  can be used as a trigger for further analysis with other tools if required.
- History of a specific timeframe Display a detailed process view of a specific timeframe with one or more process parameters to see if unexpected or irregular values have occurred.

The phase supports FactoryTalk Historian.

#### TIP

Chart rendering will fail if negative values are to be rendered on a logarithmic scale.

Values are only rendered in the chart when they exist at the specific point of time and lie within the configured period and y-axis values of the plot.

The affected equipment entity, the query template, and the time series chart are stored in the batch record, thereby becoming available for documentation purposes in the sub-report and batch report (page 104).

Anomalies that occur during processing are covered by the phase exception handling (page 113) (e.g. no chart available).

After completion the phase displays the affected equipment entity and the time series chart in the Execution Window.

The Navigator displays the identifier of the affected equipment entity.

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Figure 5: Show historical data chart during execution

# Layout

The phase provides individual layouts for its representation during execution (page 102), in the Navigator (page 103), and in the sub-report (page 104).

## Representation during Execution (SR0110.1+)

The representation during execution depends on the phase mode.

#### Preview mode (SR0110.1.1)

- <Instruction text>
   (taken from Instruction (SR0110.8.1) process parameter (page 109))
- 2. Entity:
- 3. **Reload** button (disabled).
- 4. **Confirm** button (disabled).

#### **Active mode (SR0110.1.2)**

- 1. Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- 2. <Instruction text> (taken from **Instruction** (**SR0110.8.1**) process parameter (page 109))
- 3. Entity: <equipment entity identifier>
  (taken from **Identified equipment entity (SR0110.8.2)** process parameter (page 109))
- 4. Time series chart (configuration taken from **Chart plot** (**SR0110.8.3**) process parameter (page 110) and **Chart axis** (**SR0110.8.4**) process parameter (page 111))
- Reload button.
- 6. **Confirm** button.

#### Completed mode (SR0110.1.3)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- <Instruction text>
   (taken from Instruction (SR0110.8.1) process parameter (page 109))
- 3. Entity: <equipment entity identifier>
  (taken from **Identified equipment entity (SR0110.8.2**) process parameter (page 109))
- 4. Time series chart (configuration taken from **Chart plot** (**SR0110.8.3**) process parameter (page 110) and **Chart axis** (**SR0110.8.4**) process parameter (page 111))
- 5. **Reload** button (disabled).
- 6. **Confirm** button (completed).

#### Representation in Navigator (SR0110.4+)

The Navigator provides the following details:

#### Phase column (Framework capability)

- <Phase name>
  - Example:Review Data Chart

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#### **Information column (SR0110.4.1)**

- <Identifier of affected equipment entity>
  - Example: Coater\_S

#### **Action column**

There are no actions available.

#### Representation in Sub-report (SR0110.5+)

The sub-report contains the following information:

## **Common sub-report elements (Framework capability)**

- <Start time>
- <Completion time>
- <Unit procedure> / <operation> / <phase>
- <Work center> / <station> / <device> <phase completion user>

# Sub-report elements (SR0110.5.1)

- Instruction table panel and/or instruction link panel (only if an instruction table and/or instruction link is defined for the phase)
- Time series chart
- Instruction text
- Entity (identifier)
- Queries
  - Property (identifier)
  - Query template (identifier)
  - Executed query (symbolic notation with input values represented as string; not necessarily directly executable due to potentially required data type conversion functions when executed on SQL layer)

# Business Logic (SR0110.2+)

The phase implements the following business logic.

# Display chart (SR0110.2.1)

■ Function: Display a chart with values from the Historian system

■ Trigger: Phase becomes active

Postcondition: Chart is displayed

Step	#	Description		
Check configuration	10	Phase displays its user interface according to the <b>Active mode (SR0110.1.2)</b> layout (page 103) with the chart image placeholder and the embedded text <b>No chart generated.</b>		
		Phase evaluates the configuration of the <b>Identified equipment entity</b> (SR0110.8.2) process parameter (page 109), Chart plot (SR0110.8.3) process parameter (page 110), and Chart axis (SR0110.8.4) process parameter (page 111) for consistency.		
		If one of the following issues occurs, phase displays the <b>Invalid configuration error (SR0110.3.6.1)</b> error message (page 114):		
		Identified equipment entity is not defined.		
		Configured chart plot property is not defined for the entity.		
		No Y-axis with a corresponding unit of measure is defined for chart plot property.		
		There are more properties with different units of measure than corresponding y-axes.		
		There are several Y-axes defined with the same unit of measure (duplicate).		
		No query template has been selected for an enabled chart plot.		
		No property has been selected for an enabled chart plot.		
		No plot format has been selected for an enabled chart plot.		
		No Y-axes range values have been defined if Autorange is disabled for an enabled chart axis.		
Data retrieval	20	Phase retrieves data from the Historian system based on the parameterized query template.		
		Phase displays chart image placeholder with loading data indicator while retrieving data.		
		If the data cannot be loaded, phase displays the <b>Data retrieval error</b> (SR0110.3.6.2) error message (page 115).		

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Step	#	Description	
Display chart	30	If data retrieval was successful, phase saves the generated chart image and displays it.	
		Otherwise, phase displays chart image placeholder with the embedded text <b>No chart generated</b> .	

# Reload chart (SR0110.2.2)

Function: Execute data retrieval and update the displayed chart

Trigger: Operator reloads chart data

■ Postcondition: Reloaded chart is displayed

Step	#	Description		
Check configuration	10	Phase evaluates the configuration of the Identified equipment entity (SR0110.8.2) process parameter (page 109), Chart plot (SR0110.8.3) process parameter (page 110), and Chart axis (SR0110.8.4) process parameter (page 111) for consistency.  If one of the following issues occurs, phase displays the Invalid configuration error (SR0110.3.6.1) error message (page 114):		
		Identified equipment entity is not defined.		
		Configured chart plot property is not defined for the entity.		
		No Y-axis with a corresponding unit of measure is defined for chart plot property.		
		There are more properties with different units of measure than corresponding y-axes.		
		There are several Y-axes defined with the same unit of measure (duplicate).		
		No query template has been selected for an enabled chart plot.		
		No property has been selected for an enabled chart plot.		
		No plot format has been selected for an enabled chart plot.		
		No Y-axes range values have been defined if Autorange is disabled for an enabled chart axis.		
Data retrieval	20	Phase retrieves data from the Historian system based on the parameterized query template.		
		Phase displays chart image placeholder with loading data indicator while retrieving data.		
		If the data cannot be loaded, phase displays the <b>Data retrieval error</b> (SR0110.3.6.2) error message (page 115).		

Step	#	Description	
Display chart 30		If data retrieval was successful, phase saves the generated chart image and displays it.	
		Otherwise, phase displays chart image placeholder with the embedded text No chart generated.	

# Confirm phase (SR0110.2.3)

■ Function: Completion of phase

Trigger: Operator confirms phase

Postcondition: Phase is completed

Step	#	Description	
Operator confirms phase	10	<ul> <li>If no chart is displayed and the Chart unavailable (SR0110.3.1.1) user-triggered exception (page 113) has not been signed, phase displays Chart unavailable error (SR0110.3.6.2) error message (page 116). In this case, the Chart unavailable (SR0110.3.1.1) user-triggered exception (page 113) needs to be recorded before the phase can be completed.</li> <li>Otherwise, phase is completed.</li> </ul>	

# Resume phase (SR0110.2.4)

■ Function: Resuming of phase
The phase was in the **Active mode** (**SR0110.1.2**) status (page 103) when the Production Execution Client was shut down.

■ Trigger: At restart of the Production Execution Client, phase is resumed.

■ Postcondition: Phase is active

Step	#	Description
System resumes phase	10	Phase displays the chart image placeholder with the embedded text <b>No chart</b> generated.
Display saved chart	20	If the chart has been generated and stored before, phase loads and displays the saved chart image.

# Process Parameters (SR0110.8+)

The following process parameters define the behavior of the phase.

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#### INSTRUCTION TABLE-SPECIFIC PARAMETERS

## **Instruction table definition (Framework capability)**

Attribute	Туре	Comment
Table layout	Choice list	Defines the layout of the instruction table holding the instruction texts. Available settings: 1 column, 2 columns, 3 columns, 4 columns, 5 columns. Default setting: 1 column.
First column narrow	Boolean	Defines if the first column of the table shall be narrow.
Show all borders	Boolean	Defines if the borders of the table shall be visible.

# **Instruction table text (Framework capability)**

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed in a
Column 2	HTML text	column.  Restriction: Maximum length is 2000
Column 3	HTML text	characters (including HTML tags).
Column 4	HTML text	
Column 5	HTML text	

#### INSTRUCTION LINK-SPECIFIC PARAMETERS

## **Instruction text with links (Framework capability)**

Attribute	Туре	Comment
Instruction text	HTML text	Instruction text to be displayed. For any text enclosed in curly brackets you can define a hyperlink with the Instruction link definition process parameter (page 109). Example: Refer to {SOP1270} for guidance.
		Maximum length is 2000 characters (including HTML tags).

# **Instruction link definition (Framework capability)**

Attribute	Туре	Comment
Link text	Text	Text to be used as link. For any text enclosed in curly brackets within the instruction text you can define a link with the Link URL attribute. Including the brackets in the link text is optional.  Maximum length is 80 characters.
Link URL	Text	URL of the file to be displayed. The link opens the external application assigned to the file type by the operating system.  Maximum length is 256 characters.

#### BASIC PARAMETERS

# Instruction (SR0110.8.1)

Attribute	Туре	Comment
Column 1	HTML text	Instruction text to be displayed.  Restriction: Maximum length is 2000 characters (including HTML tags).
Column 2	HTML text	Not used.
Column 3	HTML text	

# **Identified equipment entity (SR0110.8.2)**

Attribute	Туре	Comment
Equipment object	Reference	Reference to the output of a preceding phase that provides an identified equipment entity.

#### CHART PARAMETERS

# **Chart plot (SR0110.8.3)**

The attributes are available for each of the 16 **Chart plot** process parameters (Plot 1 - Plot 16).

Attribute	Туре	Comment
Enabled	Flag	Controls if the plot configuration is used to draw a plot.
Property	String	Historian point to be read.
Query template	Choice list	Defines the template to be used for data retrieval. By default, the system provides three templates: Raw archive data provides all archived data for the history period. Plot data provides the data dedicated to plotting (trending) applications within the history period. Marker (DigitalState) provides the string values within the history period that are available for use as segment markers.
Plot format	Choice list	Defines the plot drawing to be used with regard to line color, thickness, and line pattern.
Timestamp 1	Timestamp	Optional parameter to be passed to the query template for query-specific usage.  Evaluated as data retrieval start date and time for system-defined query templates (Raw archive data, Plot data, Marker (DigitalState)).
Timestamp 2	Timestamp	Optional parameter to be passed to the query template for query-specific usage.  Evaluated as data retrieval end date and time for system-defined query templates (Raw archive data, Plot data, Marker (DigitalState)).
String 1	String	Optional parameter to be passed to the query template for query-specific usage.

Attribute	Туре	Comment
String 2	String	Optional parameter to be passed to the query template for query-specific usage.
Duration	Duration	Optional parameter to be passed to the query template for query-specific usage.
Long	Long	Optional parameter to be passed to the query template for query-specific usage.
MeasuredValue 1	MeasuredValue	Optional parameter to be passed to the query template for query-specific usage.
MeasuredValue 2	MeasuredValue	Optional parameter to be passed to the query template for query-specific usage.

# **Property Selection editor (Framework capability)**

The system provides a Property Selection editor for selecting an equipment property based on its data type (numeric, string, boolean).

## **Chart axis (SR0110.8.4)**

The attributes are available for each of the 4 **Chart axis** process parameters (Axis 1 - Axis 4).

Attribute	Туре	Comment
Enabled	Flag	Controls if the axis configuration is used to draw an axis.
Unit of measure	Choice list	Defines the unit of measure for the axis and thus its label.
Minimum	Numeric	The minimum value shown on the y-axis. A value is required if <b>Autorange</b> is disabled.
Maximum	Numeric	The maximum value shown on the y-axis. A value is required if <b>Autorange</b> is disabled.

Attribute Type Comment Autorange Flag Defines if the minimum and maximum values of the y-axis are to be determined automatically. If so, the values defined for the Minimum and Maximum attributes are ignored. Default setting: Yes Scaling mode Choice list Defines the scaling mode. Available settings: Linear, Logarithmic. Default setting: Linear. Number format Defines the format pattern for String numeric values. Examples: **0**: Integer portion of a number. 0.0: Integer portion and one fractional digit. 0.00: Integer portion and two fractional digits. Default setting: 0.

#### CONFIGURATION OF USER-TRIGGERED EXCEPTIONS

#### **Chart unavailable (SR0110.8.5)**

Attribute	Туре	Comment
Risk assessment	Choice list	Defines the risk level of the exception and thus controls the related signature privilege.  Available settings: None, Low, Low (mandatory comment), Medium, Medium (mandatory comment), High, High (mandatory comment).  Default setting: High.
Exception text	Text	Defines the exception description used during exception handling and within the batch record.  Maximum length is 250 characters.

See also Chart unavailable (SR0110.3.1.1) user-triggered exception (page 113).

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## Exceptions (SR0110.3+)

The phase supports user-defined, user-triggered (page 113), system-triggered (page 113), and post-completion exceptions (page 114) and their configuration by means of process parameters (page 107).

User-defined exceptions cannot be configured by process parameters since they are provided by the framework and independent of phases.

## **System-triggered Exceptions**

There are no system-triggered exceptions available.

#### User-triggered Exceptions (SR0110.3.1+)

A user-triggered exception is represented in the list of available user-triggered exceptions in the Exception Window, as the description of the exception, and in the batch report.

The following user-triggered exceptions are available.

#### Chart unavailable (SR0110.3.1.1)

The **Chart unavailable** exception allows an operator to confirm the phase without a chart.

Representation during exception handling:

■ Instruction:

Confirm without chart.

Confirm button.

Exception text:

<Exception text>

(taken from **Chart unavailable** (**SR0110.8.5**) process parameter (page 112))

Example:

Confirmed without chart.

#### Chart unavailable - Logic (SR0110.3.1.1.1)

Trigger: Exception is selected

■ Postcondition: Phase can be confirmed

Step	#	Description
Operator confirms exception	10	Phase shows exception description to be signed according to <b>Chart unavailable (SR0110.8.5)</b> process parameter (page 112).
Operator signs exception	20	Phase records the exception.

Step#DescriptionPhase activation30Phase returns to the Active mode (SR0110.1.2) layout (page 103) and disables the Reload button.

## **Post-completion Exceptions**

There are no post-completion exceptions available.

# **Information Messages**

There are no information messages available.

# Questions

There are no questions available.

#### **Decisions**

There are no decisions available.

# Error Messages (SR0110.3.6+)

Error messages are represented in an error message dialog containing a message type-specific icon, the error message, and an **OK** button.

The following error messages are available to inform the operator about error conditions.

## **Invalid configuration error (SR0110.3.6.1)**

UI text	Comment
One or more configuration errors have occurred:	Message pack: PhaseShwHstDatChrt <version> Message ID: InvalidConfigurationError_Category</version>
Entity not defined.	Message pack: PhaseShwHstDatChrt <version> Message ID: EntityUndefined_ErrorMsg</version>
<pre><entity identifier=""> entity has no <pre>property identifier&gt; property. (<parameter id="">) <entity identifier=""> entity has no <pre>property identifier&gt; property. (<parameter id="">)</parameter></pre></entity></parameter></pre></entity></pre>	Message pack: PhaseShwHstDatChrt <version> Message ID: EntityHasNoProperty_ErrorMsg</version>

UI text	Comment
No Y-axis for <uom> defined for <pre>for <pre>property identifier&gt; property. (<parameter id="">) No Y-axis for <uom> defined for <pre>for <pre>property identifier&gt; property. (<parameter id="">)</parameter></pre></pre></uom></parameter></pre></pre></uom>	Message pack: PhaseShwHstDatChrt <version> Message ID: UOMUndefinedForYAxis_ErrorMsg</version>
No Y-axis without unit of measure defined for <pre><pre><pre><pre><pre><pre>property identifier&gt;</pre> property. (<parameter id="">) No Y-axis without unit of measure defined for <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></parameter></pre></pre></pre></pre></pre>	Message pack: PhaseShwHstDatChrt <version> Message ID: NoUOMUndefinedForYAxis_ErrorMsg</version>
Too many different units of measure defined to be displayed on available Y-axes.	Message pack: PhaseShwHstDatChrt <version> Message ID: TooManyUOMsDefined_ErrorMsg</version>
A unit of measure has been defined more than once for the Y-axes.	Message pack: PhaseShwHstDatChrt <version> Message ID: DuplicatedUOMForYAxis_ErrorMsg</version>
Query template not defined. ( <parameter id="">,)</parameter>	Message pack: PhaseShwHstDatChrt <version> Message ID: UndefinedQueryTemplate_ErrorMsg</version>
Property not defined. ( <parameter id="">,)</parameter>	Message pack: PhaseShwHstDatChrt <version> Message ID: UndefinedPropertyType_ErrorMsg</version>
Plot format not defined. ( <parameter id="">,)</parameter>	Message pack: PhaseShwHstDatChrt <version> Message ID: UndefinedPlotFormat_ErrorMsg</version>
Range not defined. ( <parameter id="">,)</parameter>	Message pack: PhaseShwHstDatChrt <version> Message ID: UndefinedRange_ErrorMsg</version>

# Data retrieval error (SR0110.3.6.2)

UI text	Comment
Cannot retrieve the	Message pack: PhaseShwHstDatChrt <version></version>
requested data. Please	Message ID: ChartGeneration_ErrorMsg
contact your system	
administrator.	

#### Chart unavailable error (SR0110.3.6.3)

UI text	Comment
•	Message pack: PhaseShwHstDatChrt <version> Message ID: ChartUnavailable_ErrorMsg</version>

# Output Variables (SR0110.9+)

The following output variables are available to reference the phase's output.

#### **Instance count (Framework capability)**

Data type: Long

■ Usage: The output variable provides the count of the number of instances the phase has been processed, for example in a loop. The count is also increased when the phase is skipped from an operator's perspective, since the phase is still executed, but as a hidden phase.

The count variable of a phase that has not been executed provides 0 as output value.

#### **Start time (Framework capability)**

Data type: Timestamp

■ Usage: The output variable provides the start time of the phase.

# **Completion time (Framework capability)**

Data type: Timestamp

Usage: The output variable provides the completion time of the phase.

## **Identifier (Framework capability)**

Data type: String

■ Usage: The output variable provides the identifier of the phase.

## Chart available (SR0110.9.1)

Data type: Boolean

Usage: The output variable states if the chart is available (TRUE) or not (FALSE).

# Configuration Keys (SR0110.11+)

The following configuration keys are available to configure the phase's behavior.

#### Chart resolution (SR0110.11.1)

 $\blacksquare \quad Phase/Show Historical Data Chart Phase/Historical Data Chart Report Resolution \\$ 

n

■ **Type**: String

■ Value: 300

**Description**: Defines the chart resolution in DPI for batch report printout.

■ Range: N/A

#### **Anti-aliasing for plots (SR0110.11.4)**

■ Phase/ShowHistoricalDataChartPhase/HistoricalDataChartsetPlotAntiAlias

**■ Type**: Boolean

■ Value: True

**Description**: If the value is set to **true**, anti-aliasing is enabled for plots.

Range: N/A

#### **Anti-aliasing for text (SR0110.11.5)**

■ Phase/ShowHistoricalDataChartPhase/HistoricalDataChartsetTextAntiAlias

**Type**: Boolean

■ Value: False

**Description**: If the value is set to **true**, anti-aliasing is enabled for text.

■ Range: N/A

#### Plot renderers (SR0110.11.2)

■ Phase/ShowHistoricalDataChartPhase/PlotRenderers

■ **Type**: Object - List

■ Value:

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```
<stroke/>
</plotRenderer>
<plotRenderer name="Green" description="Greed solid 1.5pt">
 <paint red="32" green="172" blue="32"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Blue" description="Blue solid 1.5pt">
 <paint red="0" green="0" blue="255"/>
  <stroke/>
</plot.Renderer>
<plotRenderer name="Magenta" description="Magenta solid 1.5pt">
  <paint red="255" green="0" blue="255"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Cyan" description="Cyan solid 1.5pt">
 <paint red="0" green="223" blue="218"/>
  <stroke/>
</plot.Renderer>
<plotRenderer name="Orange" description="Orange solid 1.5pt">
 <paint red="225" green="170" blue="40"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Light green" description="Light green solid 1.5pt">
  <paint red="0" green="226" blue="0"/>
 <stroke/>
</plotRenderer>
<plotRenderer name="Light blue" description="Light blue solid 1.5pt">
  <paint red="33" green="160" blue="223"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Purple" description="Purple solid 1.5pt">
  <paint red="161" green="67" blue="255"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Light red" description="Light red solid 1.5pt">
  <paint red="255" green="125" blue="125"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Petrol" description="Petrol solid 1.5pt">
 <paint red="18" green="157" blue="140"/>
 <stroke/>
</plotRenderer>
<plotRenderer name="Brown" description="Brown solid 1.5pt">
  <paint red="124" green="90" blue="76"/>
 <stroke/>
</plotRenderer>
<plotRenderer name="Tan" description="Tan solid 1.5pt">
 <paint red="179" green="175" blue="13"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Livid" description="Livid solid 1.5pt">
 <paint red="113" green="135" blue="199"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Dark red" description="Dark red solid 1.5pt">
  <paint red="192" green="80" blue="77"/>
  <stroke/>
</plotRenderer>
<plotRenderer name="Tan dash dot" description="Tan dash-dotted 1.5pt">
  <paint red="179" green="175" blue="13"/>
  <stroke lineJoin="1" miterLimit="3.0">
   <dashArray>6.0</dashArray>
```

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- **Description**: Specifies the list of plot renderers available for the plot-related process parameters of the **Show historical data chart** phase. For more information, please refer to section "Configuring Plot Styles for Historical Data Charts", chapter "Administration" in "Technical Manual Phases of the Equipment Automation Package" [A4] (page 123).
- Range: N/A

#### Query templates (SR0110.11.3)

- Phase/ShowHistoricalDataChartPhase/QueryTemplates
- **Type**: Object List
- Value:

```
<QueryTemplates xmlns="http://www.rockwell.com/mes/commons/base/query">
  <QueryTemplate name="Raw archive data" description="All raw archive values within defined</pre>
          period." usage="chart">
   <Parameters>
      <Parameter name="Property" description="pi-point" datatype="String"</pre>
         systemdefined="true"/>
     <Parameter name="Timestamp1" description="start-time" datatype="DateTime"/>
      <Parameter name="Timestamp2" description="end-time" datatype="DateTime"/>
   </Parameters>
    <Outputs>
      <Parameter name="value" description="numeric tag value" datatype="Float"</pre>
          systemdefined="true"/>
      <Parameter name="time" description="time stamp" datatype="DateTime"</pre>
          systemdefined="true"/>
   </Outputs>
    <Query provider="OSI PI">SELECT if status = 0 THEN value ELSE null "value", time FROM
          piarchive..picomp WHERE tag=%Property% AND time BETWEEN %Timestamp1% AND
          %Timestamp2%</Query>
 </QueryTemplate>
 <QueryTemplate name="Plot data" description="Data dedicated to plotting (trending)</pre>
         applications within defined period." usage="chart">
   <Parameters>
     <Parameter name="Property" description="pi-point" datatype="String"</pre>
          systemdefined="true"/>
     <Parameter name="Timestamp1" description="start-time" datatype="DateTime"/>
     <Parameter name="Timestamp2" description="end-time" datatype="DateTime"/>
     <Parameter name="intervalCount" description="#ofPixels" datatype="Long"</pre>
          systemdefined="true"/>
    </Parameters>
```

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```
<Outputs>
     <Parameter name="value" description="numeric tag value" datatype="Float"</pre>
         systemdefined="true"/>
     <Parameter name="time" description="time stamp" datatype="DateTime"</pre>
         systemdefined="true"/>
   </Outputs>
   <Query provider="OSI PI">SELECT if status = 0 THEN value ELSE null "value", time FROM
         piarchive..piplot WHERE tag=%Property% AND time BETWEEN %Timestamp1% AND
          %Timestamp2% AND intervalCount = %intervalCount%</Query>
 </OuervTemplate>
 <QueryTemplate name="Marker (DigitalState)" description="All digital state string values</pre>
          for chart within defined period used as segment markers." usage="chart">
   <Parameters>
     <Parameter name="Property" description="pi-point" datatype="String"</pre>
         systemdefined="true"/>
     <Parameter name="Timestamp1" description="start-time" datatype="DateTime"/>
     <Parameter name="Timestamp2" description="end-time" datatype="DateTime"/>
   </Parameters>
     <Parameter name="value" description="string tag value" datatype="String"</pre>
          systemdefined="true"/>
     <Parameter name="time" description="time stamp" datatype="DateTime"</pre>
         systemdefined="true"/>
   </Outputs>
   <Query provider="OSI PI">SELECT DIGSTRING(status) "value", time FROM piarchive..picomp
          WHERE tag=%Property% AND time BETWEEN %Timestamp1% AND %Timestamp2%</Query>
 </QueryTemplate>
</QueryTemplates>
```

- **Description**: Specifies the list of query templates available for the plot-related process parameters of the **Show historical data chart** phase. For more information, please refer to section "Configuring Query Templates for Historical Data Charts", chapter "Administration" in "Technical Manual Phases of the Equipment Automation Package" [A4] (page 123).
- Range: N/A

#### Provide shortcuts (SR0110.11.6)

- Phase/ShowHistoricalDataChartPhase/ProviderShortcuts
- **Type**: List
- Value: (PiConnector=OSI\_PI, PiMockConnector=CSV\_MOCK)
- **Description**: Defines shortcuts for providers. The shortcuts can be used within QueryTemplateXML, e.g. <Query provider="OSI\_PI">.

  Each entry must be formatted as follows: key=value, e.g. PiConnector=OSI\_PI

Range: N/A

## Performance (SR0110.12+)

#### Reference scenario

The reference scenario holds a total of:

16 Historian properties

Data volume perspective:

- 4 properties with less than 100 data points retrieved
- 5 properties with more than 2,000 data points retrieved
- 3 properties with more than 4,000 data points retrieved
- 4 properties with more than 20,000 data points retrieved

Query template perspective:

- 8 properties using the **Raw archive data** query template
- 6 properties using the **Plot data** query template
- 2 properties using the **Marker** (**DigitalState**) query template
- 3 different query templates for data retrieval (Raw archive data, Plot data, Marker (DigitalState))

Example for **Raw archive data** query template:

- SELECT if status = 0 THEN value ELSE null "value", time FROM piarchive..picomp WHERE tag=%Property% AND time BETWEEN %Timestamp1% AND %Timestamp2%Each: 3 subsequent operations
- 14 days as duration for data retrieval

The setup of the Historian Infrastructure for PharmaSuite is performed using the normal access topology as defined in Automation Integration Configuration Scenarios (see "Technical Manual Installation" [A3] (page 123)).

#### Performance of Chart Rendering (SR0110.12.1)

Based on the Reference scenario (page 121), the rendering of a trend chart does not take longer than 10 seconds in the PharmaSuite system test environment. The duration is measured between activation of the phase and displaying the chart image.

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# **Reference Documents**

The following documents are available from the Rockwell Automation Download Site.

No.	Document Title	Part Number
A1	PharmaSuite Functional Requirement Specification Execution Framework	PSFRSEF-RM006B-EN-E
A2	PharmaSuite Functional Requirement Specification Recipe and Workflow Management	PSFRSRD-RM010B-EN-E
A3	PharmaSuite Technical Manual Installation	PSES-IN010B-EN-E
A4	PharmaSuite Technical Manual Phases of the Equipment Automation Package	PSEA-PM004B-EN-E

# TIP

To access the Rockwell Automation Download Site, you need to acquire a user account from Rockwell Automation Sales or Support.

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# **Document Information**

The document information covers various data related to the document.

# **Approval**

This document has been approved electronically via the Rockwell Automation Document Management System (DMS). The required approvers of this document include the following:

Name	Role
Norbert Ern	Product Owner
Fabian Hofsäß	Technical Lead
Ignaz Wangler	Test Lead

# **Version Information**

Object	Version
PharmaSuite	10.01.00
Get OPC values	1.0 MR4
Set OPC values	1.0 MR4
Monitor numeric value	1.0 MR4
Get alarms	1.0 MR4
Show historical data chart	1.0 MR6
Functional Requirement Specification	1.0

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# **Revision History**

The following tables describe the history of this document.

Changes related to the document:

Object	Description	Document

# Changes related to "Get OPC Values Phase" (page 3):

Object	Description	Document
Active Mode (SR0341.1.2) (page 5)	Update Instruction link panel added.	1.0
Completed Mode (SR0341.1.3) (page 6)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 13)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 13)	New process parameter.	1.0

# Changes related to "Set OPC Values Phase" (page 37):

Object	Description	Document
Active Mode (SR0342.1.2) (page 39)	Update Instruction link panel added.	1.0
Completed Mode (SR0342.1.3) (page 40)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 48)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 48)	New process parameter.	1.0

# Changes related to "Monitor Numeric Value Phase" (page 67):

Object	Description	Document
Active Mode (SR0360.1.2) (page 69)	Update Instruction link panel added.	1.0
Completed Mode (SR0360.1.3) (page 69)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 73)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 74)	New process parameter.	1.0

# Changes related to "Get Alarms Phase" (page 85):

Object	Description	Document
Active Mode (SR0365.1.2) (page 86)	Update Instruction link panel added.	1.0
Completed Mode (SR0365.1.3) (page 87)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 91)	New process parameter.	1.0
Instruction Link Definition (Framework Capability) (page 92)	New process parameter.	1.0

# Changes related to "Show Historical Data Chart Phase" (page 101):

Object	Description	Document
Active Mode (SR0110.1.2) (page 103)	Update Instruction link panel added.	1.0
Completed Mode (SR0110.1.3) (page 103)	Update Instruction link panel added.	1.0
Instruction Text with Links (Framework Capability) (page 108)	New process parameter.	1.0

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Object	Description	Document
Instruction Link Definition (Framework Capability) (page 109)	New process parameter.	1.0

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