

EEBus UC Technical Specification

Configuration of DHW Temperature

Version 1.0.0

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1 Scope of the document

This document describes the Use Case "Configuration of DHW Temperature" (short-name: CDT). Chapter 2 specifies the High-Level Use Case. Chapter 3 details the technical solution for SPINE for this Use Case. Within this document, a top-down approach is used to derive the requirements for the technical solution from the High-Level description.

1.1 References

1.1.1 EEBUS documents

[ProtocolSpecification] EEBus_SPINE_TS_ProtocolSpecification.pdf

[ResourceSpecification] EEBus_SPINE_TS_ResourceSpecification.pdf

[SHIP] EEBus_SHIP_TS_Specification_v1.0.1.pdf

1.1.2 Normative references

[RFC2119] IETF RFC 2119: 1997, Key words for use in RFCs to indicate requirement levels
Please see section 1.3.1 for details.

1.2 Terms and definitions

Actor

An Actor models a role within a Use Case definition (e.g. an energy manager or DHW Circuit).

CDT

Configuration of DHW Temperature (short name of this Use Case)

CEM

Abbreviation for Customer Energy Manager. A CEM enables energy-optimized operation of connected devices by harmonizing energy demand and availability within a home or premises.

DHW

Domestic Hot Water.

DHW Circuit

A DHW Circuit of a house or premises that is controlled by the Configuration Appliance.

Configuration Appliance

The Actor Configuration Appliance configures particular data of another Actor.

HVAC

Heating, Ventilation and Air Conditioning

Monitoring Appliance

The Actor Monitoring Appliance evaluates particular data of another Actor.

109 Scenario

110 Part of a Use Case. Splitting a Use Case into Scenarios helps readers understand the Use Case more
111 quickly. Some Scenarios are mandatory for a Use Case, whereas others may be recommended or
112 optional.

113 Specialization

114 Reusable data collection for a specific functionality.

115 SPINE

116 Smart Premises Interoperable Neutral-message Exchange: Technical Specification of EEBus Initiative
117 e.V.

118

119 1.3 Requirements**120 1.3.1 Requirements wording**

121 The following keywords are used:

- 122 - SHALL
- 123 - SHALL NOT
- 124 - SHOULD
- 125 - SHOULD NOT
- 126 - MAY

127 Note: They apply only if written in capital letters.

128 For the meaning of the keywords, please refer to [RFC2119].

129

130 1.3.2 Mapping of High-Level requirements

131 Within the High-Level Use Case description, the following abbreviation is used:

132 [CDT-xyz]

133 e.g.: [CDT-007]

134 The abbreviation is used to mark High-Level requirements or rules of this Use Case with a unique
135 number xyz. These requirements are referenced throughout the technical solution to show how each
136 High-Level requirement is realized in the technical part.

137

2 High-Level description

2.1 Introduction

This Use Case enables a Configuration Appliance to set the domestic hot water (DHW) temperature setpoint. The DHW Circuit may offer different operation modes ("on", "off", "eco", "auto", e.g.) and may support different temperature setpoints for the operation modes. The Configuration Appliance may adjust a setpoint according to a user input or based upon algorithms that consider energy optimization tasks as well as DHW consumption profiles (see the related Use Case "Monitoring of DHW Temperature" for details).

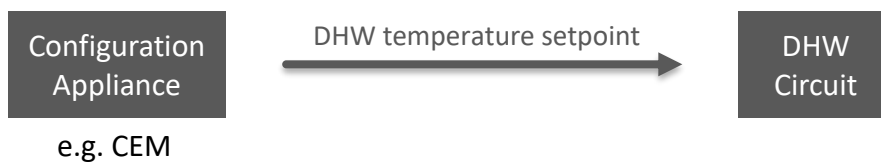


Figure 1: High-Level Use Case functionality overview

Added value: The DHW temperature can be set according to customer input or to minimize heating costs.

2.2 Actors

2.2.1 DHW Circuit

The Actor DHW Circuit represents the DHW Circuit of a house or premises that is controlled by the Configuration Appliance.

2.2.2 Configuration Appliance

The Actor Configuration Appliance configures the DHW temperature of the Actor DHW Circuit.

Note: A CEM is a special kind of Monitoring Appliance or Configuration Appliance.

2.3 Scenarios

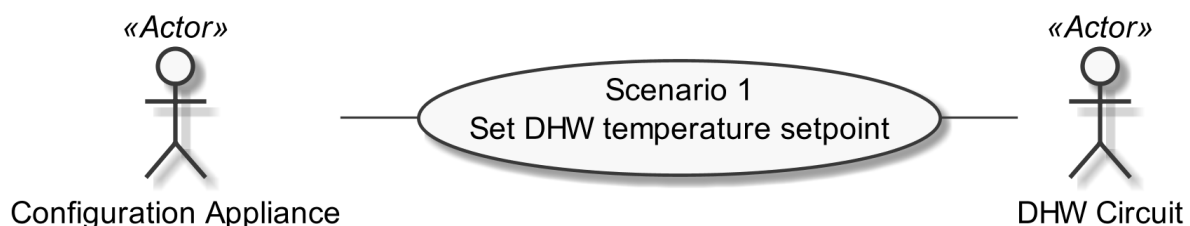


Figure 2: Scenario overview

Scenario number	Scenario name	Configuration Appliance	DHW Circuit
1	Set DHW temperature setpoint	M	M

Table 1: Scenario implementation requirement for Actors

2.3.1 Scenario 1 - Set DHW temperature setpoint

2.3.1.1 Description

The Configuration Appliance adjusts a DHW temperature setpoint [CDT-001] in order to optimize comfort and energy consumption or to remotely adapt the DHW temperature according to the user's input.

The Actor DHW Circuit SHALL support two or more of the DHW operation modes ("auto", "on", "off", or "eco", e.g.) [CDT-002]. The Actor DHW Circuit SHALL support one or up to four temperature setpoints. Each supported operation mode can relate to one or more temperature setpoints [CDT-003]. In general, a temperature setpoint MAY be used by several operation modes. Restrictions on permitted relations are specified below.

This Use Case does not specify further details on operation modes. It just assumes that operation modes can be distinguished from each other. For the identification of operation modes (i.e. if an operation mode is of type "auto" or "on", e.g.), please consider sections 2.4.2 and 2.4.3 [CDT-005]. However, this Use Case imposes some rules on the relation between operation modes and setpoints:

For operation mode "auto" the following rule applies: If this mode is supported in this Scenario, the mode SHALL relate to one or up to four temperature setpoints [CDT-003/1]. This Use Case does not describe under which conditions the Actor DHW Circuit internally selects one of the setpoints in this mode (it might be chosen by time or other conditions, e.g.). It does also not describe which setpoint is currently selected. Such details are typically vendor specific.

For operation modes "on" and "eco" the following rule applies: Each supported operation mode SHALL relate to exactly one temperature setpoint [CDT-003/2].

For operation mode "off" the following rule applies: If this mode is supported in this Scenario, the operation mode SHALL relate to no or exactly one temperature setpoint [CDT-003/3].

2.3.1.2 Conditions

Triggering Event:

This Scenario SHALL be triggered if a temperature setpoint needs adjusting. It MAY also be triggered cyclically.

Pre-condition:

The DHW Circuit has an old setpoint value.

Post-condition:

The DHW Circuit has an updated setpoint value.

2.4 Dependencies to other Use Cases

2.4.1 "Monitoring of DHW Temperature"

To manage the DHW Circuit temperature, the Configuration Appliance and DHW Circuit SHOULD also support the Use Case "Monitoring of DHW Temperature" [CDT-004].

The Actor DHW Circuit of this Use Case acts as Actor DHW Circuit within the Use Case "Monitoring of DHW Temperature".

The Actor Configuration Appliance of this Use Case acts as Actor Monitoring Appliance within the Use Case "Monitoring of DHW Temperature".

2.4.2 "Configuration of DHW System Function"

The system functions and operation modes of the HVAC system that relate to the DHW temperature are changed with the Use Case "Configuration of DHW System Function". If Actor DHW Circuit does not support the Use Case "Monitoring of DHW System Function" (see section 2.4.3), it SHALL support the Use Case "Configuration of DHW System Function" [CDT-005]. If Actor Configuration Appliance does not support the Use Case "Monitoring of DHW System Function" (see section 2.4.3), it SHALL support the Use Case "Configuration of DHW System Function" [CDT-005].

The Actor DHW Circuit of this Use Case acts as Actor DHW Circuit within the Use Case "Configuration of DHW System Function".

The Actor Configuration Appliance of this Use Case acts as Actor Configuration Appliance within the Use Case "Configuration of DHW System Function".

2.4.3 "Monitoring of DHW System Function"

The system functions and operation modes of the HVAC system that relate to the DHW temperature are visualized with the Use Case "Monitoring of DHW System Function". If Actor DHW Circuit does not support the Use Case "Configuration of DHW System Function" (see section 2.4.2), it SHALL support the Use Case "Monitoring of DHW System Function" [CDT-005]. If Actor Configuration Appliance does not support the Use Case "Configuration of DHW System Function" (see section 2.4.2), it SHALL support the Use Case "Monitoring of DHW System Function" [CDT-005].

The Actor DHW Circuit of this Use Case acts as Actor DHW Circuit within the Use Case "Monitoring of DHW System Function".

The Actor Configuration Appliance of this Use Case acts as Actor Monitoring Appliance within the Use Case "Monitoring of DHW System Function".

232 **2.5 Assumptions and Prerequisites**

233 None.

234

3 Technical SPINE solution

3.1 General rules and information

3.1.1 Underlying technology documents

This technical solution relies on the SPINE Resources Specification version 1.1.0 [ResourceSpecification].

For interoperable connectivity this technical solution relies on:

- SPINE Protocol Specification version 1.1.0 [ProtocolSpecification] as application protocol.
- SHIP Specification version 1.0.1 [SHIP] as transport protocol.

3.1.2 Use Case discovery rules

The Use Case discovery SHOULD be supported by each Actor (see note below). If Use Case discovery is supported the following rules SHALL apply:

- The string content for the Element "nodeManagementUseCaseData. useCaseInformation. useCaseSupport. useCaseName" within the Use Case discovery (please refer to [ProtocolSpecification]) SHALL be "configurationOfDhwTemperature". The string content SHALL only be defined by this Use Case (regardless of the Use Case version).
- The string content of the Element "nodeManagementUseCaseData. useCaseInformation. actor" within the Use Case discovery (please refer to [ProtocolSpecification]) SHALL be set to the according value stated within the corresponding Actor's section.
- An Actor A that is implemented to support this Use Case specification SHALL set the Element "nodeManagementUseCaseData. useCaseInformation. useCaseSupport. useCaseVersion" within the Use Case discovery (please refer to [ProtocolSpecification]) to "1.0.0".
- If an Actor A supports multiple versions of this Use Case with the same major version number, only the highest one SHOULD be set within the Use Case discovery.
- If an Actor A finds a proper counterpart Actor B for this Use Case that supports multiple versions of this Use Case with the same major version number as supported by Actor A, the Actor A SHOULD evaluate from these versions of Actor B only the highest version number.
- If an Actor A supports multiple versions of this Use Case with different major version numbers, for each major version number only the highest version number SHOULD be set within the Use Case discovery.
- If an Actor A finds a proper counterpart Actor B for this Use Case that supports only versions with a major version number not implemented by Actor A, it still might be possible to run the Use Case or parts of the Use Case. Therefore, the Actor A should try to evaluate the Actor B as a valid partner for this Use Case.

Note: In general, without support of Use Case discovery by both Actors, Actor Configuration Appliance may not be able to determine if Actor DHW Circuit supports this Use Case.

3.1.3 Rules for "Content of Specialization..." tables and "Content of Function..." tables

3.1.3.1 General presence indication definitions

Abbreviations for the presence indication of Elements listed in the tables are defined as follows:

Abbreviation	Meaning	Link to requirement keywords
M	Mandatory	SHALL
R	Recommended	SHOULD
O	Optional	MAY

Table 2: Presence indication description

An Actor MAY support Elements that are not listed in the tables. However, another Actor MAY ignore these Elements.

The presence indications "M", "R" and "O" are always meant relative to the respective parent Element. I.e. if a parent Element is optional ("O") and a child is mandatory ("M") the child Element can only be present if the parent Element is present as well.

Note: The indications and the aforementioned rules apply for "complete messages" (so-called "full function exchange", please refer to [ProtocolSpecification]). In contrast, the so-called "restricted function exchange" is designed to permit exchange of specific excerpts of data, i.e. fewer Elements than potentially available from the data owner (partially even not all "mandatory" Elements).

3.1.3.2 Presence indications for "Content of Specialization..." tables

This section only defines rules for the client side.

Elements that are marked with "M" SHALL be supported by the client in case of readable as well as writeable data. This Element may be optional on the server side.

The following applies for readable data that is exchanged in a "read/reply" or "notify" operation:

- "R" means that the data SHOULD be supported by the client. In other words: If the server responds with the according Element, the client SHOULD be able to interpret the according Elements.
- "O" means that the data MAY be supported by the client. In other words: If the server responds with the according Element, the client MAY be able to interpret the according Elements.

The following applies for writeable data that is exchanged in a "write" operation:

- "R" means that the data SHOULD be written by the client.
- "O" means that the data MAY be written by the client.
- "F" means that the data SHALL NOT be written by the client.

The following applies for Elements that are not listed in the Actor section:

- In case of a received "reply" message: The client MAY ignore the Element.
- In case of a "write" operation to be created: The client MAY set the Element but SHALL consider that the server may ignore the Element.

305 - In case of a received "notify" message: The client MAY ignore the Element.

306 M, R or O may be combined with the suffix "(event)" to express that a supported Element or value
307 only has to be supported during a certain event and hence does not need to be present at all times. If
308 the event is not active the Element may be omitted or another value may be set. In most cases a
309 High-Level requirement reference for the event is given in the rules column.

310 In some cases, an Element may have a double presence indication, separated by a colon. Examples:

311 - M, O

312 - M \W, O \W

313 The description (rules) of the Element details in such a case the presence requirement. A typical
314 example is a list-based Element where the "first" (or "last") Element has a different presence
315 requirement than the other list Elements.

316

317 **3.1.3.3 Presence indications for "Content of Function..." tables**

318 This section only defines rules for the server side.

319 Elements that are marked with "M" SHALL be supported by the server in case of readable as well as
320 writeable data. In case of writeable data (marked with "M \W") the server does not need to set the
321 Element, because the Element is set only by the client.

322 The following applies for readable data that is exchanged in a "read/reply" or "notify" operation:

323 - "R" means that the data SHOULD be provided by the server.

324 - "O" means that the data MAY be provided by the server.

325 - "F" means that the data SHALL NOT be provided by the server.

326 The following applies for writeable data that is exchanged in a "write" operation:

327 - "R" means that the data SHOULD be supported. In other words: If the client writes the
328 Element, the server SHOULD accept those messages and the contained Elements.

329 - "O" means that the data MAY be supported. In other words: If the client writes the Element,
330 the server MAY accept those messages and the contained Elements.

331 The following applies for Elements that are not listed in the Actor section:

332 - In case of a received "read" request: The according Element MAY be set in the reply.

333 - In case of a received "write" operation: The server MAY ignore the Element.

334 - In case of a "notify" operation to be created: The server MAY set the Element.

335 Note: The server will only accept write operations if the result fulfils the server Function
336 requirements (permitted values, e.g.). Write operations on Elements that are not writeable MAY
337 result in an error message.

338 M, R or O may be combined with the suffix "(event)" to express that a supported Element or value
339 only has to be supported during a certain event and hence does not need to be present at all times. If

the event is not active the Element may be omitted or another value may be set. In most cases a High-Level requirement reference for the event is given in the rules column.

In some cases, an Element may have a double presence indication, separated by a colon. Examples:

- M, O

- M \W, O \W

The description (rules) of the Element details in such a case the presence requirement. A typical example is a list-based Element where the "first" (or "last") Element has a different presence requirement than the other list Elements.

3.1.3.4 Cardinality indications on Elements and list items

A cardinality indication on an Element or list item expresses constraints on the number of occurrences of a given Element or data set. In this section we use "X" as representation for such an Element or data set. Furthermore, "a" and "b" represent constraints. The following rules apply for the occurrence of "X" and its content related to a specific Scenario (see note underneath the list):

1. X

No cardinality indication.

2. X (a..b)

This means "X" SHALL occur at least "a" times and at maximum "b" times.

3. X (a..)

This means "X" SHALL occur at least "a" times and MAY occur more than "a" times.

4. X (..b)

This means "X" SHALL occur at maximum "b" times and MAY occur less than "b" times (even zero occurrences are permissive).

Note: These rules apply only under consideration of presence indications and with regards to the given Scenario or Function definition for this Use Case.

The following table is an example to explain this for two different placements.

Scenario [{...}]: M/R/O \W\ \C]	Element	Value	[High-Level Mapping] Element and value rules
...	...		...
2: M \W	xFeatureType. xListData. xData. (1..3)		
2: M \W	xId	<*(1..)>	PRIMARY IDENTIFIER
2: M \W	timePeriod		...
2: M \W	timePeriod. startTime	<xs:duration>	
2: M \W	xSlot. (1..)		
2: M \W	xSlot. xSlotId		...
2: M \W	xSlot. duration	<xs:duration>	...

...	...	...	...
-----	-----	-----	-----

Table 3: Example table for cardinality indications on Elements and list items

The field

xFeatureType. xListData. xData. (1..3)

introduces a data pattern (required Elements and values) for "xData" instances used for Scenario 2. The field itself specifies that such an "xData" instance SHALL occur at least 1 time and at maximum 3 times within "xListData" of Feature Type "xFeatureType". However, this constraint holds only for Scenario 2 and only if such "xData" are required. In this case, they are required, as the left field

2: M \W

denotes that this data set is mandatory for Scenario 2.

The field

xSlot. (1..)

expresses that the Element "xSlot" SHALL occur at least one time within its "xData", but MAY occur more than one time.

For the expression "<*(1..)>" of Element "xId" please see section 3.1.3.6.

The remaining fields do not have an explicit cardinality indication.

Note: Cardinality expressions are also used within placeholder expressions as defined in section 3.1.3.6. In many cases such placeholder expressions define the number of required or permitted Elements or list items as they explicitly define how many different values for a given Identifier are required or permitted for a given Scenario.

3.1.3.5 Writability and changeability indication

In the same column where the presence indications are denoted, a mark is used to distinguish between writeable, changeable or readable Elements:

- Elements that are marked with "\W" are written by a client and SHALL be writeable at the server according to their presence indications. The client is not obliged to read the according data. Received notifications do not need to be evaluated.
- Elements that are marked with "\C" are changed by a client and SHALL be changeable at the server according to their presence indications. The client is not obliged to read the according data. Received notifications do not need to be evaluated.
- Elements that are marked with "\RW" are read and written by a client and SHALL be writeable and provided by the server according to their presence indications. Received notifications SHALL be evaluated according to their presence indications.
- Elements that are marked with "\RC" are read and changed by a client and SHALL be changeable and provided by the server according to their presence indications. Received notifications SHALL be evaluated according to their presence indications.

- Elements that are not marked are only read by a client and SHALL be provided by the server according to their presence indications. Received notifications SHALL be evaluated according to their presence indications.

"Writable" means that the Element and its value may be written by a client. This includes the possibility to modify (if the Element is already present), create (if the Element is not present yet), and delete the Element. The server SHALL adjust its Function according to the received "write" operation (unless the server cannot accept the "write" operation according to section 3.1.3.3).

"Changeable" means that the Element's value may be changed by a client. If the Element is not present at the resource before, it probably **cannot** be created by the client via the "write" operation. In this case the server MAY decline such a message.

Note: "\W" includes "\C" already.

Note: Depending on the resource a client might need to request a proper binding before the server accepts a "write" operation.

3.1.3.6 "Value" placeholders

3.1.3.6.1 Introduction

Specializations may use placeholders to model relations between different Elements or even list items of different Functions. The main purpose is to declare which Identifier values relate to each other. As a Use Case does not prescribe specific values to be used for a given Identifier, a placeholder like "<x1>" can be used in "Value" columns to express the intended relations.

There are two styles to identify a placeholder that can be referenced:

1. <xM>
2. <xM#S>

where

1. "x" is any alphabetical prefix like "m", "t", "ec", "cc", etc.
2. "M" is a (major) number like "1", "2", "15", etc.
3. "S" is a sub-number like "1", "7", "10", etc.

Examples for the first style are "<ec1>", "<z12>". Examples for the second style are "<p4#2>", "<m22#3>". For a given placeholder, only one of the styles can be used.

In addition, there are also styles for placeholders that do not need to be referenced:

1. <*>
2. <#S>

The second style is only used with so-called cardinality expressions.

3.1.3.6.2 Uniqueness of placeholders

A given placeholder <xM> or <xM#S> represents the same value throughout a given Use Case specification for a given set of its parent Identifier values. This shall be explained in a brief example:

We assume a list item with PRIMARY IDENTIFIER "pId". It also has a SUB IDENTIFIER "sId" with placeholder "<s1>". Then, each occurrence of "<s1>" represents the same value for a given value of pId. This means that "<s1>" of a list item with pId=1 can differ from "<s1>" of a list item with pId=2. But it also means that "<s1>" represents the same value in all list items with pId=1.

Note: Typically, parent Identifiers like "pId" will also be expressed with a placeholder like "<p5>", e.g. In this case, the uniqueness rule applies for "<p5>" likewise.

Note: The uniqueness also applies for placeholders used as FOREIGN IDENTIFIER.

3.1.3.6.3 Placeholder expressions with cardinalities

For some Identifiers, more than one placeholder is needed. Several notations are used for this purpose, which make use of cardinality expressions. The general notation is as follows:

1. <xM#(a..b)>

This is equivalent to this explicit definition:

At least a and at maximum b placeholders of this list: <xM#1> <xM#2> ... <xM#b>

This means that the implementation of a given Use Case (or Scenario) requires a minimum of "a" distinct values of the respective Identifier. In total, there can be up to "b" distinct values of the respective Identifier.

Additionally, the following notations may occur:

2. <xM#(a..)>

This is equivalent to "<xM#(a..b)>" with "b" equal to infinity.

3. <xM#(..b)>

This is equivalent to "<xM#(a..b)>" with "a" equal to zero.

"<xM#(a..)>" has only a lower bound of "a" distinct values, but no upper bound. "<xM#(..b)>", on the other hand, expresses that the Identifier may not be required at all, but it is permitted to have up to "b" distinct values.

Similarly, the cardinality can be used for placeholders that are not referenced, i.e. <*#(a..b)> etc.

Note: The cardinality does NOT express which of the sub-numbers have to be used! I.e., it does NOT mean that the Identifiers <xM#1> ... <xM#a> are always used and just those with larger sub-numbers (<xM#a+1> ... <xM#b>) are optional. If, for instance, a placeholder expression "<xM#(3..5)>" is given, it may well happen that an implementation makes use of <xM#2>, <xM#4>, and <xM#5> (i.e., it does NOT use <xM#1>, <xM#3>). Which sub-numbers are used usually depends on other parts of a Specialization and their references to required placeholders, which is explained in section 3.1.3.6.4.

3.1.3.6.4 References to placeholders and relations

According to the styles for placeholders that can be referenced, an enumeration value "e" can refer to a particular placeholder:

1. e(-><xM>)
2. e(-><xM#S>)

This denotes that "e" is to be used with "<xM>" or "<xM#S>", resp.

Example: A Specialization contains the Elements "mld" and "phase". "mld" is an Identifier with placeholder definition <m2#(1..3)>. "phase" is a string that permits the values "a", "b", and "c" using this expression:

```
"a"(-><m2#1>)
"b"(-><m2#2>)
"c"(-><m2#3>)
```

This expresses that the enumeration value "a" is to be used with the placeholder <m2#1>, "b" is to be used with <m2#2> and "c" with <m2#3>.

Similarly, a placeholder "yN" can refer to a particular placeholder:

3. <yN->xM>
4. <yN->xM#S>
5. <yN#T->xM>
6. <yN#T->xM#S>

where "T" is a sub-number of "yN".

It is also feasible to associate placeholders with cardinalities:

7. <yN#(a..b)->xM#(a..b)>

denotes that <yN#1> is to be used with <xM#1>, <yN#2> is to be used with <xM#2>, etc.

Note: In this case, the placeholder expressions of yN and xM must have the same cardinality.

In some cases, there is a need to express that multiple list items with similar values are feasible or required, but only particular combinations of these different data are permitted. The following example shows that several "fData" list items with different "phase" value are required, but that these list items may only express either the "phase" value combination { "a", "b", "c" } or the "phase" value combination { "a", "abc", "neutral" }. The permitted combinations are defined in a note below a table:

Scenario [...]: M/R/O [W][C]	Element	Value	[High-Level Mapping] Element and value rules
2: M	F. fListData. fData.		

2: M	zId	<z3#(3..5)>	
2: M	phase	"a"(-><z3#1>)	
		"b"(-><z3#2>)	
		"c"(-><z3#3>)	
		"abc"(-><z3#4>)	
		"neutral"(-><z3#5>)	

Table 4: Content of an example Specialization

Note: One of the following combinations SHALL be used at least: {<z3#1>, <z3#2>, <z3#3>} or {<z3#1>, <z3#4>, <z3#5>}.

3.1.3.7 Rules for content of "Value" column

For a given Scenario, the "Value" column may restrict the permitted content of a Function's Element to one or more particular values. This means that Elements with values deviating from the restriction (i.e. from the permitted values) do not belong to the respective Scenario and need to be considered as if the Element is not set. If more than one particular value is permitted for an Element, the values are in a single line each.

If a presence indication is set for the value (in an additional column before the value), the following rules SHALL be applied:

- "M" means that the value SHALL be supported. This means the value needs to be set at a certain point in time (depending on the value rules) or for a certain Element within a list entry.
- "R" means that the value SHOULD be supported.
- "O" means that the value MAY be supported.

If all possible values of a given mandatory Element are optional or recommended and this Element is used for the purpose of the respective Scenario, one of the values SHALL be set. If all possible values of a given optional or recommended Element are optional or recommended, this Element MAY contain also other values, but then this Element SHALL NOT be considered as part of the respective Scenario.

M, R or O may be combined with the suffix "(event)" to express that a supported value only has to be supported during a certain event and hence does not need to be present at all times. If the event is not active another value may be set. In most cases a High-Level requirement reference for the event is given in the rules column.

If no presence indication is set for the value, the following rules SHALL be applied:

- In case of Elements where the server may set or change an Element on its own (see section 3.1.3.5):
 - within the tables in the "Server data - Resources" sections:
 - the server SHALL support at least one of the listed values.
 - within the tables in the "Client data - Specializations" sections:
 - the client SHALL support all listed values.
- In case of Elements that are writeable or changeable (see section 3.1.3.5):
 - within the tables in the "Server data - Resources" sections:

- 536 ▪ the server SHALL support all listed values.
- 537 ○ within the tables in the "Client data - Specializations" sections:
- 538 ▪ the client SHALL support at least one of the listed values.

539 Depending on the Element, different values may be used during runtime. If this is the case, those
540 rules are described within the value rules.

541 If a value is placed in parenthesis, the corresponding value is a recommendation. The actual value
542 MAY deviate from this, e.g. "(1024)".

543

544 **3.1.3.8 General information on how to interpret the "Content of Function..." and "Content of** 545 **Specialization..." tables**

546 Within the "Client data - Specializations" sections each Specialization is described in an own sub-
547 section with the name "Specialization "<name of the Specialization>"" (e.g. "Specialization
548 "Measurement_GridFeedInEnergy"). It contains only one table that includes all Elements needed for
549 this Specialization. The different Functions are mentioned in a continuous row, highlighted with grey
550 background colour. This row contains the following parts:

551 <Feature Type>. <Function>.[<list entry instance name>.]

552 The <list entry instance name> is only included if the <Function> is a list-based Function. An example
553 could be:

554 DeviceConfiguration. deviceConfigurationKeyValueDescriptionListData.
555 deviceConfigurationKeyValueDescriptionData.

556 In the following rows, only the names of the Elements are stated, without the prefix described above.

557

558 Within the "Server data - Resources" sections each Feature Type is described in an own sub-section
559 with the name "Feature Type "<name of the Feature Type>"" (e.g. "Feature Type "Measurement"").
560 It contains sub-sections for each Function named "Function "<name of the Function>"" (e.g.
561 "Function "measurementListData"). These sections contain one table with all Elements needed for
562 this resource. The list entries are mentioned in a continuous row, highlighted with grey background
563 colour. This row contains the following parts:

564 <Feature Type>. <Function>.[<list entry instance name>.]

565 The <list entry instance name> is only included if the <Function> is a list-based Function. An example
566 could be:

567 Measurement. measurementDescriptionListData. measurementDescriptionData.

568 In the following rows, only the names of the Elements are stated, without the prefix described above.

569

570 For both kinds of tables, the following applies:

- Parent Elements are marked with a dot at the end of the name:
 <parent Element>.
 E.g.:
 value.
- If there are sub-Elements, they are described in own rows with the name of the parent Element as prefix, separated by a dot and a blank space:
 <parent Element>. <sub-Element>
 E.g.:
 value. number

3.1.4 Rules for "Feature Types and Functions..." tables

3.1.4.1 Presence indications for "Feature Types and Functions..." tables

The following presence indications are used:

Abbreviation	Meaning	Link to requirement keywords
M	Mandatory	SHALL
R	Recommended	SHOULD
O	Optional	MAY

Table 5: Presence indication of Feature Types and Functions support

If at least one Function of a Feature has the presence indication "M", it is mandatory to support the Feature.

3.1.4.2 Rules for "Possible operations" column

Within the "Feature Types and Functions..." tables the column "Possible operations" state whether the Function is read- or writeable (as defined in the detailed discovery mechanism, see [ProtocolSpecification]).

If the "partial" concept (also called "restricted function exchange") SHALL be supported, the following notation is used (separated for read and write access):

read (M). partial (M)
 write (M). partial (M)

If the "partial" concept SHOULD be supported, the following notation is used:

read (M). partial (R)
 write (M). partial (R)

If the "partial" concept MAY be supported, the following notation is used:

read (M). partial (O)
 write (M). partial (O)

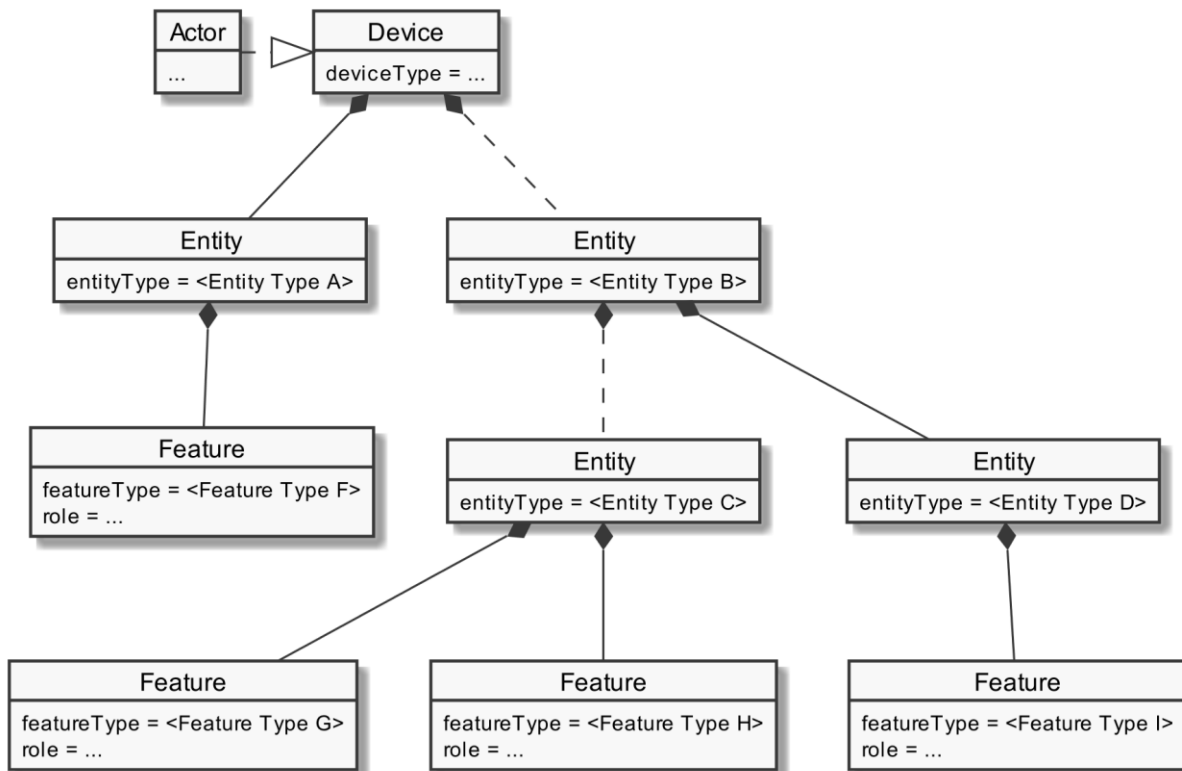
The server can decide whether a notification is submitted complete or partial (as described in [ProtocolSpecification]) if not defined differently within this Use Case Specification.

604

605 **3.1.5 "Actor ... overview" diagram rules**

606 Within the "Actor [...]" overview diagrams in the "Actors" sub-sections the complete functionality of
 607 this Use Case is provided, including optional Scenarios. Which Scenarios are optional can be found in
 608 Table 1. The Actor MAY have more functionality implemented than needed for this Use Case.

609 For the following Actor overview example, a brief description of the graphical symbols will be
 610 described.



611

612 *Figure 3: Actor overview example*

613 The solid lines in the figure represent an immediate parent-childhood relation: The Entity with
 614 "<Entity Type A>" is a direct child of "Device". The Entity with "<Entity Type D>" is a direct child of the
 615 Entity with "<Entity Type B>". All Features are immediate child of the respective Entity.

616 The dashed lines in the figure express that there MAY be additional Entities between the shown
 617 Entities: A vendor's implementation MAY have one or more Entities between "Device" and the Entity
 618 with "<Entity Type B>". Likewise, a vendor's implementation MAY have one or more Entities between
 619 the Entity with "<Entity Type B>" and the Entity with "<Entity Type C>".

620

621 **3.1.6 Specializations**

622 Within the "Actors" sub-sections, Specializations are referenced. A Specialization describes a dataset
 623 necessary to fulfil the specific requirements of a High-Level Use Case and its Scenarios. Often, data
 624 from multiple different Features and Functions are needed to fulfil the requirements. Therefore, a
 625 Specialization defines a dataset that may encompass multiple related Functions from one or more
 626 different Features.

As different Use Cases sometimes share similar requirements, Specializations are also important from a re-usability perspective. This approach is used to improve consistency across Use Cases and avoid multiple variances of basically the same dataset. This is especially important in the case when an implementation supports multiple Use Cases. E.g. if a power measurement is necessary in two different Use Cases, both Use Cases could define slightly different datasets. In this case, the server as well as the client functionality would have to implement both variances if both Use Cases are supported. This means, depending on the number of Use Cases, two or more datasets need to be generated, transmitted and stored instead of one. Therefore, common Specializations are defined to enable consolidated implementations. Specializations are detailed per Actor, as distinct Actors may use different parts of a Specialization or even have different permissions to change data. In general, this may also depend on the respective Scenario.

If a Feature server can provide the data of a Specialization, the data does not necessarily always need to be available at the Feature server. There might be situations where the user deactivates a Use Case. There may also be other reasons why Use Case data cannot be provided currently. Therefore, a client always needs to be subscribed (as described in section 3.3.4) on the corresponding dataset to stay updated.

The SPINE resource descriptions given in the "SPINE resources of the Actor" sections are derived from the Specializations given in the Actor's overview diagram.

3.1.7 Order of messages within the sequence diagrams

There are several sequence diagrams in this document describing message flows. The order of the messages SHOULD be kept by the communications partners, but there might be cases where a different order makes sense. The communications partners SHALL be able to handle the Scenario functionalities even if the messages are transmitted in a different order by the other Actor(s). The sequence diagrams can be seen as examples.

3.1.8 Further information and rules

3.1.8.1 Frequently used Element rules for the Resource and Specialization tables

This section serves as a collection of rules frequently used by Resource and Specialization tables of the subsequent sections. Each rule applies only where referenced explicitly in the tables.

Note: The purpose of this collection is just to reduce the size of the tables. As such, no rule has a meaning without a reference indicating the required rule. A reference looks like "See [Scaled number rules]", e.g.

[Scaled number rules]:

The sub-Elements "number" and "scale" represent a value according to the following formula:
$$\text{number} * 10^{\text{scale}}$$

3.2 Actors

3.2.1 DHW Circuit

3.2.1.1 Resource hierarchy

If Use Case discovery is supported (see section 3.1.2) this Actor SHALL be denoted as "DHW_Circuit" in the Element "nodeManagementUseCaseData. useCaseInformation. actor"

The following diagram provides an overview of the Actor DHW Circuit resource hierarchy.

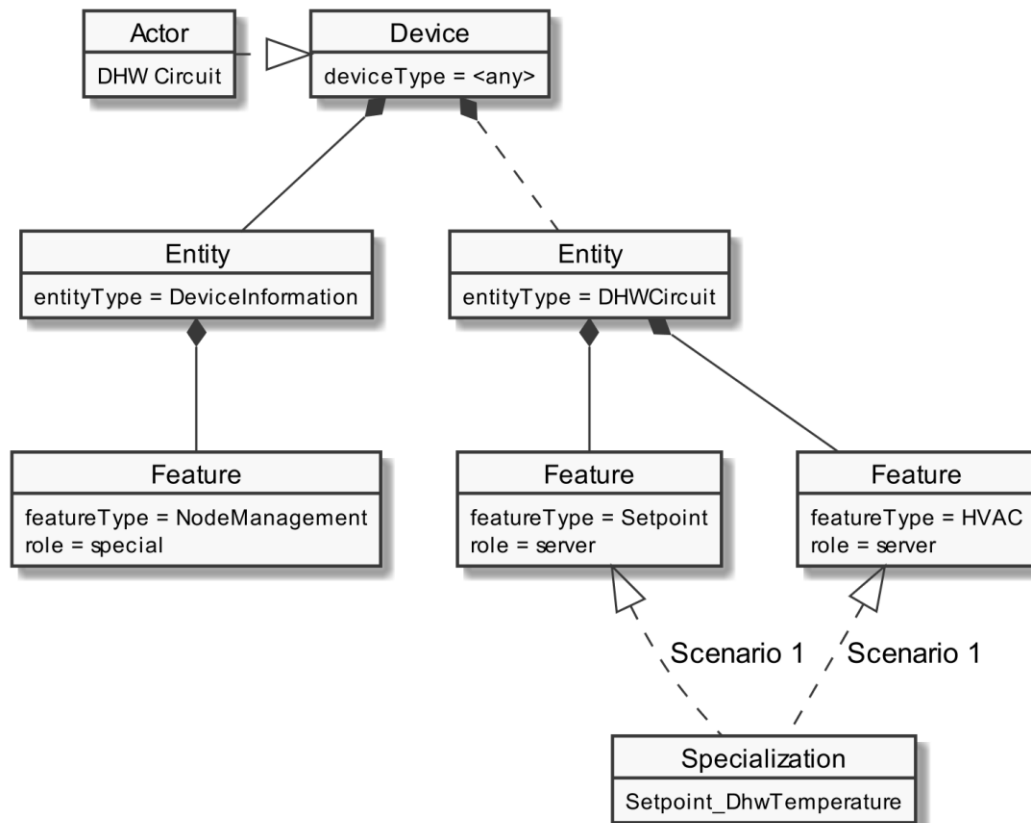


Figure 4: Actor "DHW Circuit" overview

The "Actor ... overview" diagram rules" section describes how to interpret the diagram above. See the "Specializations" section for more information regarding the Specializations given in the diagram above.

Note: The entityType "DeviceInformation" with the featureType "NodeManagement" is required by the SPINE protocol and therefore SHALL be supported. Both types are added in the figure for completeness but are not directly linked to the Use Case.

The Use Case specific data follow behind the entityType "DHWCircuit". The Specializations represent the Scenario specific data that must be supported for each Scenario and are realized through the corresponding featureTypes.

If a Specialization is connected to a Feature with the role "client", the Actor has a client role for this data. This means that the Actor accesses the data set described by the Specialization at a corresponding server Feature. Further details are described in the sub-section "Client data - Specializations".

If a Specialization is connected to a Feature with the role "server", the Actor has the server role for this data. This means that the Actor must provide the corresponding data set of the Specialization as part of its Features. Further details are described in the sub-section "Server data - Resources".

3.2.1.2 Server data - Resources

3.2.1.2.1 Overview

Behind the entityType "DHW_Circuit", the Actor DHW Circuit SHALL offer the Feature Types and Functions given in the table below.

Feature Type	Scenario: M/R/O	Function	Possible operations
Setpoint	1: M	setpointDescriptionListData	read (M). partial (R)
	1: M	setpointConstraintsListData	read (M). partial (R)
	1: M	setpointListData	read (M). partial (R) write (M). partial (M)
HVAC	1: M	hvacSystemFunctionSetpointRelationListData	read (M). partial (R)

Table 6: Feature Types and Functions used within this Use Case by the Actor DHW Circuit

For each of these Feature Types the following rule applies: There SHALL be at maximum one Feature with the Feature Type in the Entity.

Note: As a consequence of the previous rule, an implementation may need to have Feature data from different Scenarios/Specializations or even Use Cases in a given Feature.

The Scenario number shows in which Scenarios the DHW Circuit acts as server and which Feature Types and Functions are relevant in each Scenario.

A detailed definition of the Elements and values that shall be supported in each Function is given in the following sub-sections.

Note: If in the table above "partial" read is not mentioned or is only optional, it still might be mandatory to support partial notifications. The details of "partial" support are described within the Scenario sections.

Note: The presence indications stated above are meant relative to the ones of the according Scenario stated in Table 1. I.e., if a Scenario is optional ("O") and a Feature Type is mandatory ("M"), the Feature Type need only be supported if the Scenario is supported, too.

Note: Further Features MAY be implemented on the same Entities; also, further Functions MAY be implemented in the used Entities.

712 3.2.1.2.2 Feature Type "Setpoint"

713 3.2.1.2.2.1 Function "setpointDescriptionListData"

Scenario [...]: M/R/O [W][C]	Element	Value	[High Level Mapping] Element and value rules
1: M	Setpoint. setpointDescriptionListData. setpointDescriptionData.		
1: M	setpointId	<st1#{1..4}>	SHALL be set as PRIMARY IDENTIFIER.
1: M	measurementId	<m1#{1..1}>	[CDT-004] SHALL be set as FOREIGN IDENTIFIER, if the setpoint is linked to a measurement or another Feature that uses the same measurementId as FOREIGN IDENTIFIER. Otherwise it SHALL be omitted.
1: M	setpointType	"valueAbsolute"	SHOULD be set. If omitted, the setpoint SHALL be interpreted as <i>setpointType</i> "valueAbsolute".
1: M	unit	"degC"	
		"degF"	
		"K"	
1: M	scopeType	"dhwTemperature"	

714 Table 7: Content of Function "setpointDescriptionListData" at Actor DHW Circuit

715 Note: For Element "measurementId" ([CDT-004]) the following rule applies in accordance with
716 section 2.4.1: If the Use Case "Monitoring of DHW Temperature" is supported, the values of the
717 Identifier "measurementId" used in the Use Case "Monitoring of DHW Temperature" and this Use
718 Case SHALL be identical. If the Use Case "Monitoring of DHW Temperature" is not supported, the
719 Actor DHW Circuit may use any number for the Element "measurementId".

720

721 3.2.1.2.2.2 Function "setpointConstraintsListData"

Scenario [...]: M/R/O [W][C]	Element	Value	[High Level Mapping] Element and value rules
1: M	Setpoint. setpointConstraintsListData. setpointConstraintsData.		
1: M	setpointId	<st1#{1..4}>	SHALL be set as PRIMARY IDENTIFIER.
1: M	setpointRangeMin.		The setpoint value SHALL NOT be smaller than setpointRangeMin. [Scaled number rules]

1: M	setpointRangeMin. number		SHALL be used.
1: O	setpointRangeMin. scale		MAY be used. If absent, a default value of "0" applies.
1: M	setpointRangeMax.		The setpoint value SHALL NOT be larger than setpointRangeMax. [Scaled number rules]
1: M	setpointRangeMax. number		SHALL be used.
1: O	setpointRangeMax. scale		MAY be used. If absent, a default value of "0" applies.
1: R	setpointStepSize.		SHOULD be used if values are only supported in a certain stepsize. Values that do not match the step size SHALL be rounded by the server. [Scaled number rules]
1: M	setpointStepSize. number		SHALL be used.
1: O	setpointStepSize. scale		MAY be used. If absent, a default value of "0" applies.

Table 8: Content of Function "setpointConstraintsListData" at Actor DHW Circuit

3.2.1.2.2.3 Function "setpointListData"

Scenario [...]: M/R/O [W][C]	Element	Value	[High Level Mapping] Element and value rules
1: M	Setpoint. setpointListData. setpointData.		
1: M	setpointId	<st1#(1..4)>	SHALL be set as PRIMARY IDENTIFIER.
1: M	value.		[CDT-001] [Scaled number rules]
1: M \C	value. number		SHALL be used.
1: M \C	value. scale		SHALL be used.

Table 9: Content of Function "setpointListData" at Actor DHW Circuit

3.2.1.2.3 Feature Type "HVAC"

3.2.1.2.3.1 Function "hvacSystemFunctionSetpointRelationListData"

Scenario [...]: M/R/O [W][C]	Element	Value	[High Level Mapping] Element and value rules
1: M	HVAC. hvacSystemFunctionSetpointRelationListData. hvacSystemFunctionSetpointRelationData.		

1: M	systemFunctionId *1	<sf1#(1..1)>	[CDT-005] SHALL be set as PRIMARY IDENTIFIER.
1: M	operationModelId *2	<om1#(1..4)>	[CDT-002] SHALL be set as SUB IDENTIFIER.
1: M	setpointId (1..4)	<st1#(1..4)>	[CDT-003], [CDT-003/1], [CDT-003/2], [CDT-003/3] SHALL be set as FOREIGN IDENTIFIER.

Table 10: Content of Function "hvacSystemFunctionSetpointRelationListData" at Actor DHW Circuit

*¹: The systemFunctionId SHALL be the same used within the Use Case "Monitoring of DHW System Function" for the system function "dhw".

*²: Only operationModelIds used within the Use Case "Monitoring of DHW System Function" SHALL be used.

3.2.1.3 Client data - Specializations

As this Actor has only server functionality, no Specializations are described within this section.

3.2.2 Configuration Appliance

3.2.2.1 Resource hierarchy

If Use Case discovery is supported (see section 3.1.2) this Actor SHALL be denoted as "ConfigurationAppliance" in the Element "nodeManagementUseCaseData. useCaseInformation. actor".

The following diagram provides an overview of the Actor Configuration Appliance resource hierarchy.

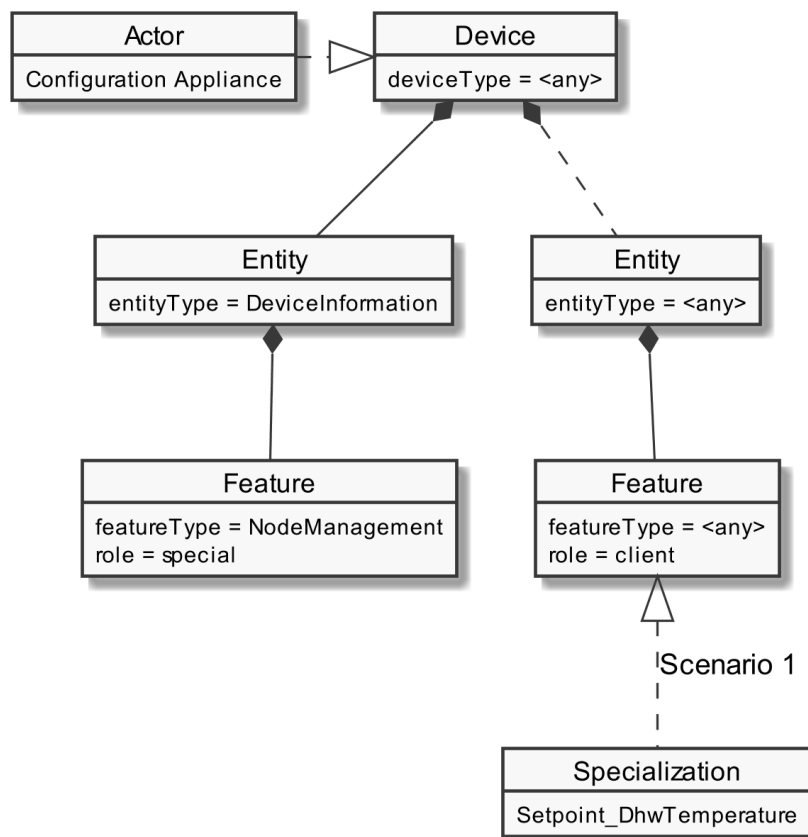


Figure 5: Actor "Configuration Appliance" overview

The "Actor ... overview" diagram rules" section describes how to interpret the diagram above. See the "Specializations" section for more information regarding the Specializations given in the diagram above.

Note: The entityType "DeviceInformation" with the featureType "NodeManagement" is required by the SPINE protocol and therefore SHALL be supported. Both types are added in the figure for completeness but are not directly linked to the Use Case.

The Use Case specific data follow behind any entityType. The Specializations represent the Scenario specific data that has to be supported for each Scenario and are realized through the corresponding featureTypes.

If a Specialization is connected to a Feature with the role "client", the Actor has a client role for this data. This means that the Actor accesses the data set described by the Specialization at a corresponding server Feature. Further details are described in the sub-section "Client data - Specializations".

If a Specialization is connected to a Feature with the role "server", the Actor has the server role for this data. This means that the Actor must provide the corresponding data set of the Specialization as part of its Features. Further details are described in the sub-section "Server data - Resources".

3.2.2.2 Server data - Resources

As this Actor has only client functionality, no resources are described within this section.

765

766 **3.2.2.3 Client data - Specializations**

767 3.2.2.3.1 Topic "Setpoint"

768 3.2.2.3.1.1 Specialization "Setpoint_DhwTemperature"

Scenario [...]: M/R/O [W]/[C]	Element	Value	[High Level Mapping] Element and value rules
1: M	Setpoint. setpointDescriptionListData. setpointDescriptionData.		
1: M	setpointId	<st1#(1..4)>	SHALL be set as PRIMARY IDENTIFIER.
1: M	measurementId	<m1#(1..1)>	[CDT-004] SHALL be set as FOREIGN IDENTIFIER, if the setpoint is linked to a measurement or another Feature that uses the same measurementId as FOREIGN IDENTIFIER. Otherwise it SHALL be omitted.
1: M	setpointType	"valueAbsolute"	SHOULD be set. If omitted, the setpoint SHALL be interpreted as <i>setpointType</i> "valueAbsolute".
1: M	unit	"degC"	
		"degF"	
		"K"	
1: M	scopeType	"dhwTemperature"	
1: M	Setpoint. setpointConstraintsListData. setpointConstraintsData.		
1: M	setpointId	<st1#(1..4)>	SHALL be set as PRIMARY IDENTIFIER.
1: M	setpointRangeMin.		The setpoint value SHALL NOT be smaller than setpointRangeMin. [Scaled number rules]
1: M	setpointRangeMin. number		SHALL be used.
1: M	setpointRangeMin. scale		SHALL be interpreted. If absent, a default value of "0" applies.
1: M	setpointRangeMax.		The setpoint value SHALL NOT be larger than setpointRangeMax. [Scaled number rules]
1: M	setpointRangeMax. number		SHALL be used.
1: M	setpointRangeMax. scale		SHALL be interpreted. If absent, a default value of "0" applies.
1: M	setpointStepSize.		SHOULD be used if values are only supported in a certain stepsize. Values that do not match the step

			size SHALL be rounded by the server. [Scaled number rules]
1: M	setpointStepSize. number		SHALL be used.
1: M	setpointStepSize. scale		SHALL be interpreted. If absent, a default value of "0" applies.
1: M	Setpoint. setpointListData. setpointData.		
1: M	setpointId	<st1#(1..4)>	SHALL be set as PRIMARY IDENTIFIER.
1: M	value.		[CDT-001] [Scaled number rules]
1: M \C	value. number		SHALL be used.
1: M \C	value. scale		SHALL be used.
1: M	HVAC. hvacSystemFunctionSetpointRelationListData. hvacSystemFunctionSetpointRelationData.		
1: M	systemFunctionId * ¹	<sf1#(1..1)>	[CDT-005] SHALL be set as PRIMARY IDENTIFIER.
1: M	operationModelId * ²	<om1#(1..4)>	[CDT-002] SHALL be set as SUB IDENTIFIER.
1: M	setpointId (1..4)	<st1#(1..4)>	[CDT-003], [CDT-003/1], [CDT-003/2], [CDT-003/3] SHALL be set as FOREIGN IDENTIFIER.

Table 11: Content of Specialization "Setpoint_DhwTemperature" at Actor Configuration Appliance

*¹: The systemFunctionId SHALL be the same used within the Use Case "Monitoring of DHW System Function" for the system function "DHW".

*²: Only operationModelIds used within the Use Case "Monitoring of DHW System Function" SHALL be used.

Note: For Element "measurementId" ([CDT-004]) the following rule applies in accordance with section 2.4.1: If the Use Case "Monitoring of DHW Temperature" is supported, the values of the Identifier "measurementId" used in the Use Case "Monitoring of DHW Temperature" and this Use Case SHALL be identical. If the Use Case "Monitoring of DHW Temperature" is not supported, the Actor DHW Circuit may use any number for the Element "measurementId".

3.3 Pre-Scenario communication

3.3.1 General information

The Pre-Scenario communication is needed if a client does not know the corresponding addresses on the server or if the required subscriptions or bindings are not active. In this case certain general communication mechanisms SHALL be used within SPINE:

- Detailed discovery: allows to discover resource addresses.
- Binding: allows to bind to resource address, which is frequently necessary to obtain write privileges.

- 788 c) Subscription: allows to subscribe to resource addresses, which is necessary to receive
789 unsolicited notifications if a resource changes during runtime.

790 It is possible to combine those steps for multiple Scenarios or also multiple Use Cases:

- 791 - E.g. if multiple Scenarios in multiple Use Cases use the same Feature, only one subscription
792 needs to occur.
793 - E.g. a complete detailed discovery or a subscription to the NodeManagement Feature needs
794 to occur only once for all Use Cases.

795 Depending on which Entity, Feature and Functions are used within a Scenario the payload of the
796 corresponding messages may slightly differ, but the basic principles and messages used stay the
797 same.

798 The subsequent messages SHALL be exchanged for those parts that have not already been performed
799 since the current connection is established or if those parts are outdated for another reason (e.g. if
800 the detailed discovery is needed, but the bindings and subscriptions are still active from a previous
801 connection only the detailed discovery messages need to be exchanged). If all Pre-Scenario
802 communication parts are up to date, this section MAY be skipped, and the implementation can
803 proceed as described in the corresponding "Scenario communication" sections.

804 After the connection is re-established (e.g. due to a power loss or a firmware update) the Pre-
805 Scenario communication SHALL be performed as well. There may be circumstances where messages
806 from the Pre-Scenario communication may be exchanged again.

807 Often the necessary messages of different Scenarios can be combined, so that only one single
808 message is needed instead of multiple messages for the different Scenarios. This also is the case for
809 the Pre-Scenario communication. In most cases only one "read" operation on the detailed discovery
810 is necessary, as well as only one subscription request or binding request is needed for each Feature.
811 Often multiple Scenarios within a Use Case access the same Feature, so only one subscription or
812 binding is necessary.

814 3.3.2 Detailed discovery

815 For the functionality where a client already has current detailed discovery information (i.e.
816 independent of this Use Case or any Scenario of it) the remainder of this section SHOULD be skipped.

817 Otherwise, the following procedure SHALL be performed in the given order:

- 818 1. If a client is not subscribed to the primary NodeManagement instance, the client SHALL
819 acquire a subscription according to the figure provided within this sub-section.
- 820 2. A client SHALL read the detailed discovery information according to the figure provided
821 within this sub-section. It SHALL keep the received information as far as it concerns
822 mandatory and supported optional Entity Types, Feature Types and Functions of this Use
823 Case that are needed by the client. This means that a client may choose how to store the
824 necessary information. E.g. a client Actor can store the information how to address the
825 necessary Features of the implemented Scenarios but may discard the Entity information.

3. If and as long as a client has a subscription to the detailed discovery information of an Actor and receives proper notifications, it SHALL consider (i.e. integrate into the kept detailed discovery information) the received information as far as it concerns mandatory and supported optional Entity Types, Feature Types and Functions of this Use Case.

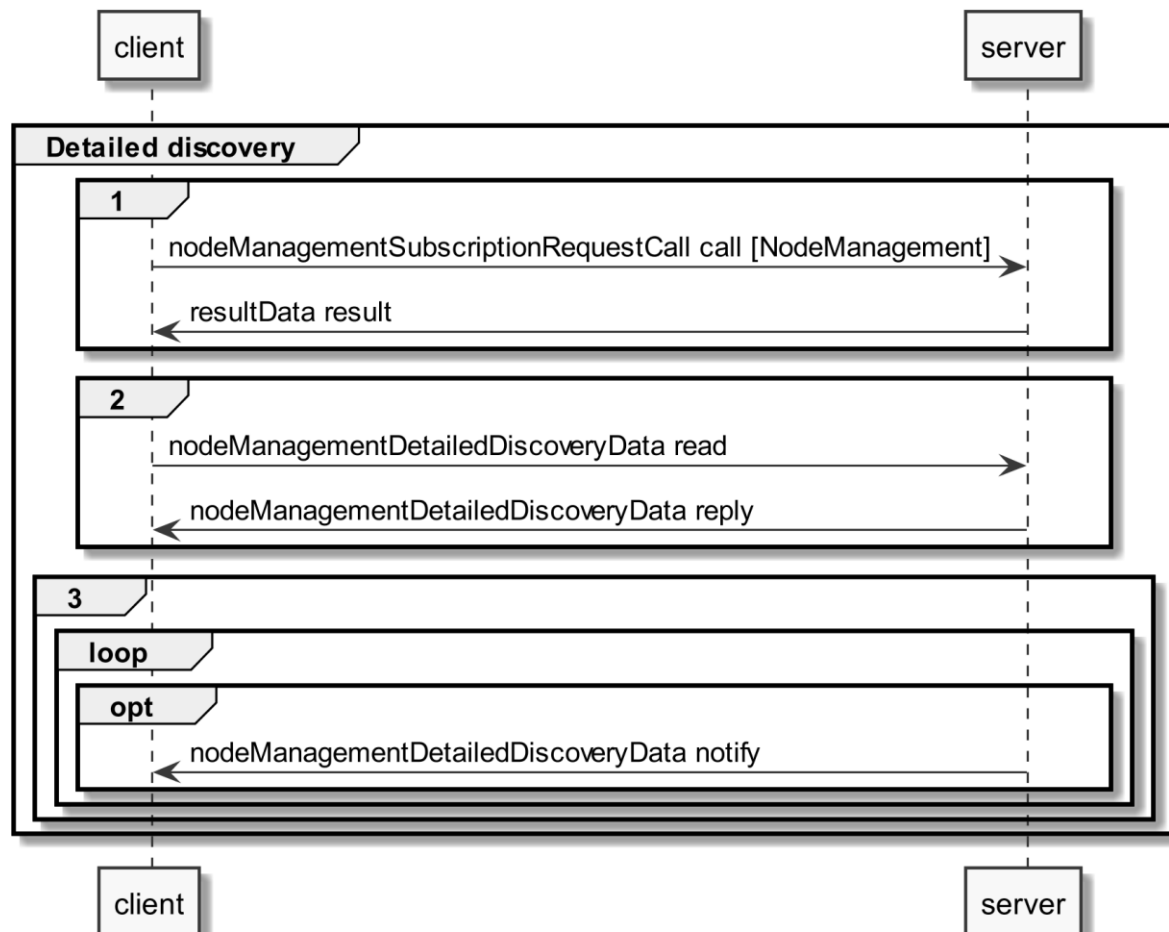


Figure 6: Pre-Scenario communication - Detailed discovery sequence diagram

If the "nodeManagementDetailedDiscoveryData read" fails, the client SHOULD retry to read the detailed discovery information until the "nodeManagementDetailedDiscoveryData reply" message was received successfully.

If all functionality is present at all times: The "nodeManagementDetailedDiscoveryData reply" message contains at least the mandatory Entities and Features given in the "Actor [...] overview" diagrams as well as the used Functions and their "possible operations" described in section 3.2 and its sub-sections.

If functionality is added or removed dynamically: The "nodeManagementDetailedDiscoveryData reply" message does not need to contain all mandatory Entities and Features given in the "Actor [...] overview" diagrams as well as all needed Functions and their "possible operations" described in section 3.2 and its sub-sections. However, as soon as the functionality is available it will be announced via a "nodeManagementDetailedDiscoveryData notify" message.

For the nodeManagementDetailedDiscoveryData read Function it is recommended to use a partial read with separated Selectors that may use one of the following Elements:

- 846 - entityType
- 847 - featureType

848 Note: Even with the usage of Selectors Features and Entities that are not relevant for this Use Case
 849 may be discovered. However, only Features and Entities that fulfil the hierarchical order as described
 850 within the Actors' sections shall be considered for this Use Case.

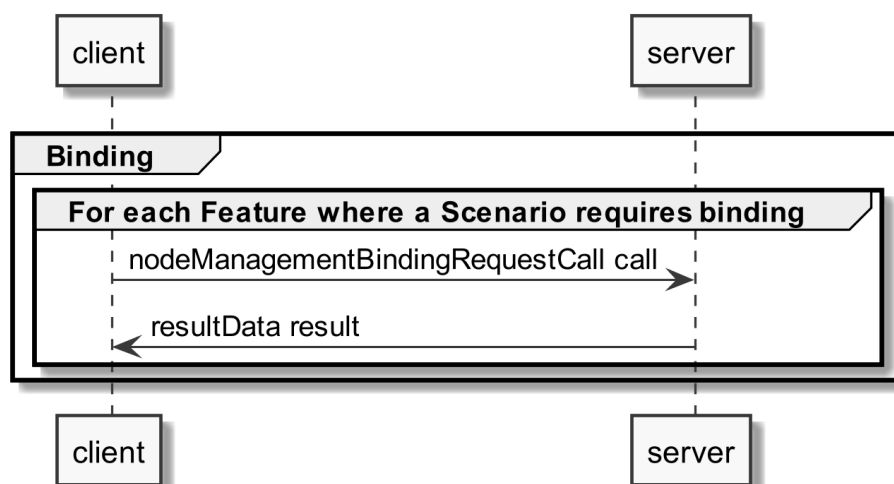
851 A "partial" notify SHALL be supported without using Selectors and Elements. Partial "delete" notify
 852 SHOULD also be supported with separated Selectors that may use one of the following Elements:

- 853 - entityAddress
- 854 - featureAddress

855

856 3.3.3 Binding

857 If binding is required by a Scenario that uses Features with writeable or changeable data, the server
 858 SHALL support binding for the respective Features. Before a write on a Function of a Feature occurs,
 859 the client SHALL create a binding to the corresponding Feature. For this the
 860 nodeManagementBindingRequestCall Function is used as shown in the following sequence diagram:



861

862 *Figure 7: Pre-Scenario communication - Binding sequence diagram*

863 If functionality is added or removed dynamically, binding may not be possible at all times on the
 864 required Functions. A client SHALL retry to create a binding again when receiving according updated
 865 detailed discovery information.

866

867 3.3.4 Subscription

868 A server SHALL support subscription for all Features that contain readable data that may change
 869 during runtime. The client SHALL create a subscription for all Features that the client wants to read.
 870 For this the nodeManagementSubscriptionRequestCall Function is used as shown in the following
 871 sequence diagram:

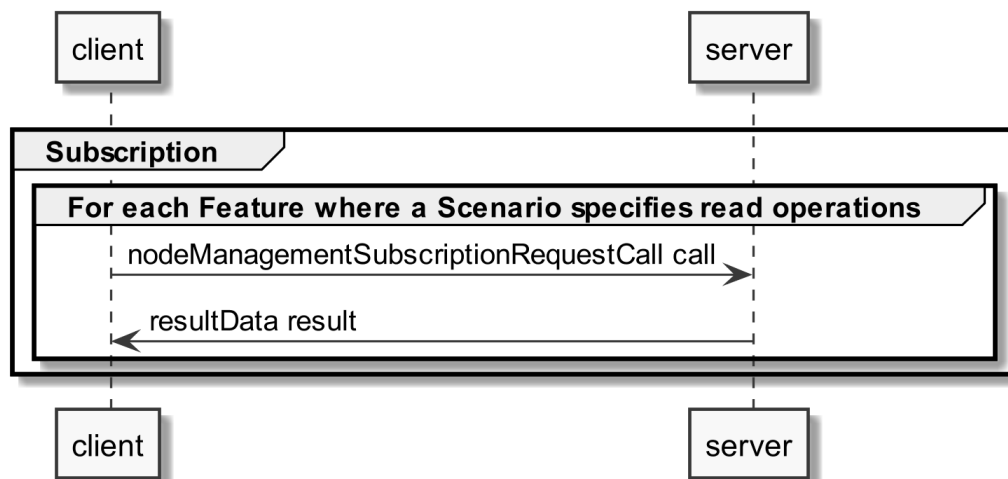


Figure 8: Pre-Scenario communication - Subscription sequence diagram

If the subscription request fails (e.g. because it is not supported by the server or the maximum number of possible subscriptions is reached), the client SHOULD read the data periodically (so-called "polling").

If functionality is added or removed dynamically, subscription may not be possible at all times on the required Functions. A client SHALL retry its subscription procedure again when receiving according updated detailed discovery information.

3.3.5 Dynamic behaviour

In case Entities or Features are removed, a nodeManagementDetailedDiscoveryData "notify" is transmitted that informs about the deleted Entities and Features. All existing binding or subscription entries on the deleted Features SHALL be deleted by each device.

In case Entities or Features are added the Pre-Scenario communication starts with transmitting a nodeManagementDetailedDiscoveryData "notify" that contains the added Entities and Features.

3.4 Scenarios

3.4.1 Scenario 1 - Set DHW temperature setpoint

3.4.1.1 Pre-Scenario communication

1. **Detailed discovery:** Actors that act as client within this Scenario need to know the addresses of the server Features used in the Initial Scenario communication. If the address of a particular server Feature is not known, the detailed discovery must be used, as described in section 3.3.2.
2. **Binding:** Binding SHOULD NOT be used for this Scenario.
3. **Subscription:** Actors SHALL create a subscription for each server Feature that is relevant for the corresponding Actor within this Scenario, as described in section 3.3.4.

The Initial Scenario communication SHALL start at the latest when the required resources on an Actor are known and the necessary binding and subscription procedures have been finished. However, as

soon as the address of a required resource is known, the Initial Scenario communication for this resource MAY start already, even if the addresses of other required resources are not known yet.

If required resources are removed and added again, they are re-discovered, and the Initial Scenario communication is triggered again for those resources.

3.4.1.2 Initial Scenario communication

Each time a (re-)connection is established, even if the Pre-Scenario communication phase is skipped, the messages shown in the following sequence diagram SHALL be exchanged, as the corresponding resources may have changed in the meantime:

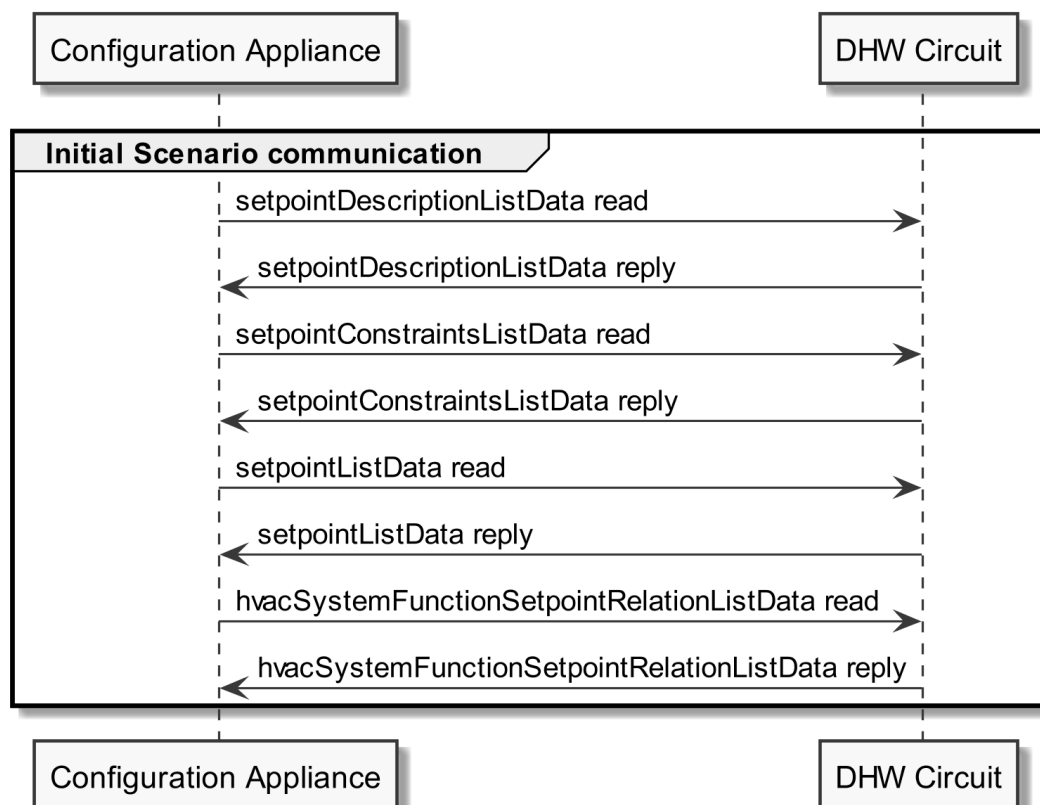


Figure 9: Scenario 1 - Initial Scenario communication sequence diagram

The `setpointDescriptionListData read` SHOULD be a "partial" read operation with the following Selectors:

- `scopeType = "dhwTemperature"`

The `setpointConstraintsListData` and `setpointListData read` SHOULD be "partial" read operations with the following Selectors:

- `setpointId` (derived from `setpointDescriptionListData reply`)

Note: If partial read is not supported, a full read SHALL be performed.

The following table shows where the required content of the messages from the sequence diagram is described:

Message name from sequence diagram	Content description in table	Scenario number in table
setpointDescriptionListData reply	Table 7	1
setpointConstraintsListData reply	Table 8	1
setpointListData reply	Table 9	1
hvacSystemFunctionSetpointRelationListData reply	Table 10	1

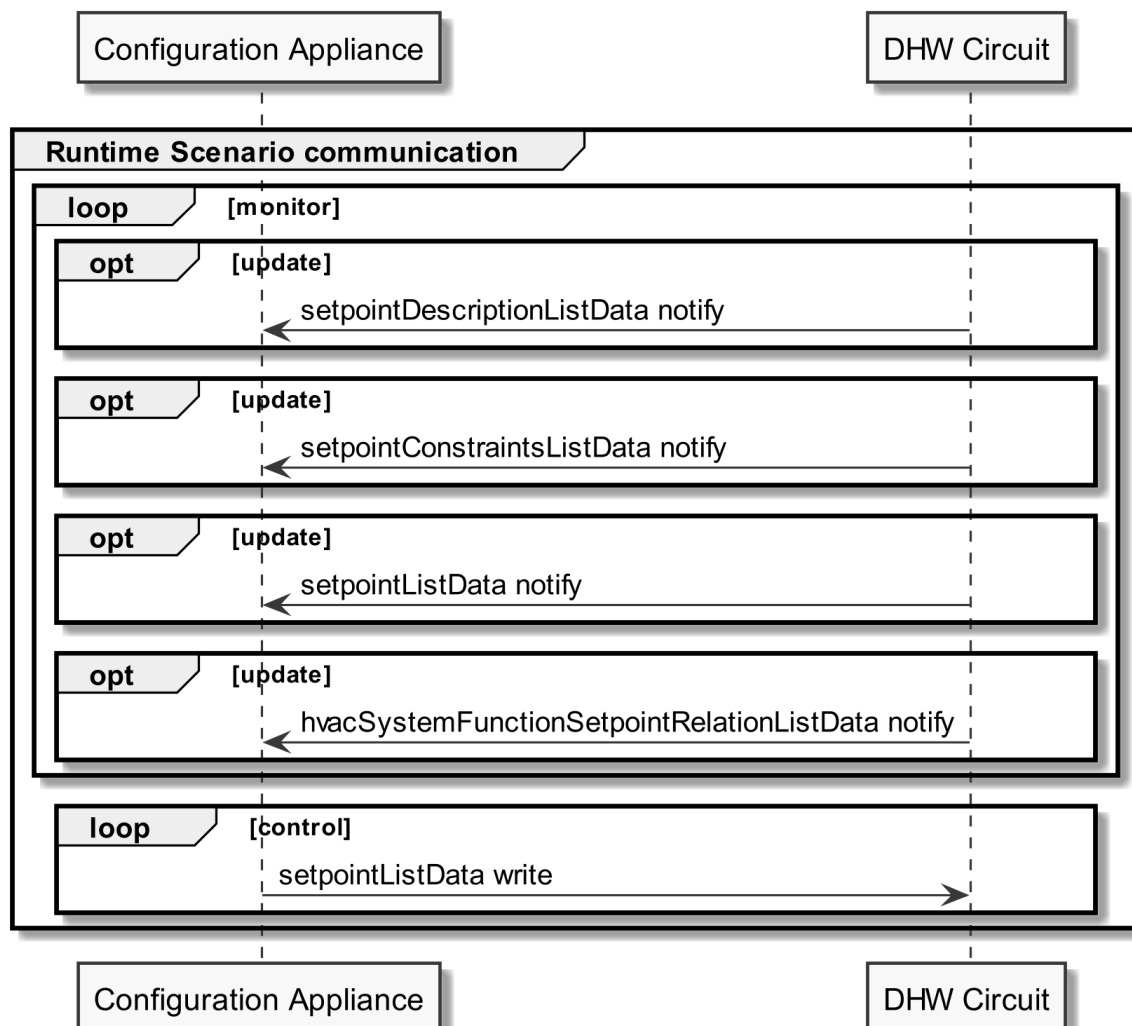
Table 12: Initial Scenario communication content references for Scenario 1

Note: Within the Initial Scenario communication, the content required by this Scenario MAY not be provided completely, but later during Runtime Scenario communication.

3.4.1.3 Runtime Scenario communication

Based on the Initial Scenario communication, the Runtime Scenario communication provides updates during runtime.

If one of the referenced server Functions' data change, the server SHALL submit the change as shown in the following figure:



931 *Figure 10: Scenario 1 - Runtime Scenario communication sequence diagram*

932 Partial notifications without Selectors or Elements SHALL be supported for all Functions used in this
933 Scenario.

934 For setpointDescriptionListData, setpointConstraintsListData, and setpointListData, "partial" delete
935 notifications SHOULD be supported with the Selector:

936 - setpointId

937 Note: To interpret partial notification messages correctly, the information obtained during the Initial
938 Scenario communication phase is required.

939 Note: A read operation ("polling") on all Functions is possible at any time, e.g. if a notification could
940 not be evaluated.

941

942 The following table shows where the required content of the messages of the sequence diagram is
943 described:

Message name from sequence diagram	Content description in table	Scenario number in table
setpointDescriptionListData notify	Table 7	1
setpointConstraintsListData notify	Table 8	1
setpointListData notify	Table 9	1
hvacSystemFunctionSetpointRelationListData notify	Table 10	1

944 *Table 13: Runtime Scenario communication content references for Scenario 1*

945

946 **3.4.1.4 Additional information**

947 None.

948