Profile Registration Profile

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Foreword

This document was prepared by the DMTF Architecture Working Group

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Introduction

This document defines the CIM model for discovering implemented profiles in a managed environment. The information in this document is intended to be sufficient for a provider or consumer of this data to identify unambiguously the classes, properties, methods, and values that need to be instantiated and manipulated.

The target audience for this specification is implementers who are writing CIM-based providers or consumers of management interfaces that represent the components described in this document.

Document conventions

Typographical conventions

The following typographical conventions are used in this document:

- Document titles are marked in italics.
- Important terms that are used for the first time are marked in italics.
- Terms include a link to the term definition in the "Terms and definitions" clause, enabling easy navigation to the term definition.

OCL usage conventions

Constraints in this document are specified using OCL (see OCL 2.0).

OCL statements are in monospaced font.

Deprecated material

Deprecated material is not recommended for use in new development efforts. Existing and new implementations may use this material, but they shall move to the favored approach as soon as possible. CIM services shall implement any deprecated elements as required by this document in order to achieve backwards compatibility. Although CIM clients may use deprecated elements, they are directed to use the favored elements instead.

Deprecated material should contain references to the last published version that included the deprecated material as normative material and to a description of the favored approach.

The following typographical convention indicates deprecated material:

DEPRECATED

Deprecated material appears here.

DEPRECATED

In places where this typographical convention cannot be used (for example, tables or figures), the "DEPRECATED" label is used alone.
1 Scope

The Profile Registration profile extends the management capabilities of referencing profiles by adding the capabilities to advertise conformance of the implementation to the referencing profiles, and to discover instances for which conformance to the referencing profile is advertised.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated or versioned references, only the edition cited (including any corrigenda or DMTF update versions) applies. For references without a date or version, the latest published edition of the referenced document (including any corrigenda or DMTF update versions) applies.


DMTF DSP1023, Software Inventory Profile 1.0, http://www.dmtf.org/standards/published_documents/DSP1023_1.0.pdf

OMG formal/06-05-01, Object Constraint Language 2.0, http://www.omg.org/spec/OCL/2.0/


3 Terms and definitions

In this document, some terms have a specific meaning beyond the normal English meaning. Those terms are defined in this clause.

3.1 General

The terms "shall" ("required"), "shall not", "should" ("recommended"), "should not" ("not recommended"), "may", "need not" ("not required"), "can" and "cannot" in this document are to be interpreted as described in ISO/IEC Directives, Part 2, Annex H. The terms in parenthesis are alternatives for the preceding term, for use in exceptional cases when the preceding term cannot be used for linguistic reasons. Note that ISO/IEC Directives, Part 2, Annex H specifies additional alternatives. Occurrences of such additional alternatives shall be interpreted in their normal English meaning in this document.

The terms "clause", "subclause", "paragraph", "annex" in this document are to be interpreted as described in ISO/IEC Directives, Part 2, Clause 5.
The terms "normative" and "informative" in this document are to be interpreted as described in ISO/IEC Directives, Part2, Clause 3. In this document, clauses, subclauses or annexes indicated with "(informative)" as well as notes and examples do not contain normative content.

The terms defined in DSP0004, DSP0223, and DSP1001 apply to this document.

The following additional terms are defined in this document.

3.2 autonomous profile

a profile that addresses an autonomous and self-contained management domain. For a complete definition, see DSP1001.

DSP1001 defines that in autonomous profiles, the central class adaptation and scoping class adaptation are the same. Thus, autonomous profiles cannot be scoped by other profiles. With the exception of this profile, autonomous profiles do not need to be referenced in order to be implemented, and can therefore be implemented alone. Autonomous profiles may reference component profiles and autonomous profiles (including themselves) and may scope component profiles. See also term "component profile".

3.3 central class adaptation

a class adaptation whose instances act as an algorithmic focal point for advertising conformance of an implementation to a profile. For a more general definition, see DSP1001. See also term "scoping class adaptation".

3.4 central class methodology

an algorithm for advertising profile conformance that uses the central instances of the registered profile as an algorithmic focal point. For a complete definition, see 6.2.2. See also term "scoping class methodology".

3.5 central element

the managed object type modeled by a central class adaptation. See also term "scoping element".

3.6 central instance

an instance of the central class adaptation. See also term "scoping instance".

3.7 component profile

a profile that addresses a subset of a management domain. For a complete definition, see DSP1001.

DSP1001 defines that in component profiles, the central class adaptation and scoping class adaptation are not the same. Component profiles need to be scoped by one or more scoping profiles to be implemented, and can be implemented only together with one of their scoping profiles. Component profiles may reference autonomous profiles and component profiles (including themselves) and may scope other component profiles. See also term "autonomous profile".

3.8 Interop namespace

a role of a CIM namespace for the purpose of providing a common and well-known place for clients to discover modeled entities, such as the profiles to which an implementation advertises conformance. The
term is also used for namespaces that assume that role. For a complete definition, see 6.3.1. See also term "implementation namespace".

3.9
implementation namespace
a role of a CIM namespace for the purpose of providing a place for CIM objects for which no specific namespace requirements are defined. The term is also used for namespaces that assume that role. For a complete definition, see 6.3.2. See also term "Interop namespace".

3.10
profile
a management profile, as defined in DSP1001.

3.11
profile conformance
conformance of an implementation to one or more profiles, such that the implementation satisfies the rules for full implementation conformance defined in subclause 5.2.2 of DSP1001.

3.12
referenced profile
a profile that is referenced by a profile that lists it in its profile references table. For a complete definition, see subclause 7.9.1 of DSP1001.

3.13
referencing profile
a profile that references a profile by listing it in its profile references table. For a complete definition, see subclause 7.9.1 of DSP1001.

3.14
registered profile
a profile to which an implementation advertises conformance. Before version 1.1 of this profile, registered profiles were termed "subject profiles" (that term is now deprecated).

3.15
scoping class adaptation
a class adaptation that acts as an algorithmic focal point for advertising conformance of an implementation to a profile when using the scoping class methodology. For a more general definition, see DSP1001. See also term "central class adaptation".

3.16
scoping class methodology
an algorithm for advertising profile conformance that uses the scoping instances of the registered profile as an algorithmic focal point. For a complete definition, see 6.2.3. See also term "central class methodology".

3.17
scoping element
the managed object type modeled by a scoping class adaptation. See also term "central element".

3.18
scoping instance
an instance of the scoping class adaptation. See also term "central instance".

3.19
coping path
an association traversal path between the central class adaptation and the scoping class adaptation. For a complete definition, see DSP1001.

3.20
coping profile
a profile that provides a scope to a scoped profile by defining a central class adaptation that is based on the scoping class adaptation defined in the scoped profile. For a complete definition, see DSP1001.

3.21
subject profile
DEPRECATED: The term "subject profile" has been deprecated in version 1.1 of this profile, because its meaning as defined in this profile was different from the meaning as defined in DSP1001. Use the term "registered profile" instead.

4  Symbols and abbreviated terms
The abbreviations defined in DSP0004, DSP0223, and DSP1001 apply to this document. This document does not define any additional abbreviations.

5  Synopsis
Profile name: Profile Registration
Version: 1.1.0
Organization: DMTF
Abstract indicator: False
Profile type: Autonomous
Schema: DMTF CIM 2.22
Central class adaptation: RegisteredProfile
Scoping class adaptation: RegisteredProfile
The Profile Registration profile extends the management capabilities of referencing profiles by adding the capabilities to advertise and discover conformance of the implementation to the referencing profiles.

For historical reasons, the coping and central class adaptations of the Profile Registration profile are the same. Thus, it is an autonomous profile. Nonetheless, it cannot be implemented on its own, but only in context of its referencing profiles.

Table 1 identifies the profile references defined in this profile.
Table 1 – Profile references

<table>
<thead>
<tr>
<th>Profile reference name</th>
<th>Profile name</th>
<th>Organization</th>
<th>Version</th>
<th>Relationship</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SelfPRP</td>
<td>Profile Registration</td>
<td>DMTF</td>
<td>1.1</td>
<td>Mandatory</td>
<td>Used to advertise conformance of the implementation to this profile.</td>
</tr>
<tr>
<td>RefPRP</td>
<td>Profile Registration</td>
<td>DMTF</td>
<td>1.1</td>
<td>Mandatory</td>
<td>Used to advertise conformance of the implementation to a profile referenced by the registered profile.</td>
</tr>
</tbody>
</table>

Table 2 identifies the features defined in this profile.

Table 2 – Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentralClassMethodology</td>
<td>ConditionalExclusive</td>
<td>See 7.1.1.</td>
</tr>
<tr>
<td>ScopingClassMethodology</td>
<td>ConditionalExclusive</td>
<td>See 7.1.2.</td>
</tr>
<tr>
<td>SoftwareIdentity</td>
<td>Optional</td>
<td>See 7.1.3.</td>
</tr>
</tbody>
</table>

Table 3 identifies the class adaptations defined in this profile.

Table 3 – Adaptations

<table>
<thead>
<tr>
<th>Adaptation</th>
<th>Elements</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegisteredProfile</td>
<td>CIM_RegisteredProfile</td>
<td>Mandatory</td>
<td>See 7.2.2.</td>
</tr>
<tr>
<td>ElementConformsToProfile</td>
<td>CIM_ElementConformsToProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.3.</td>
</tr>
<tr>
<td>ScopingElement</td>
<td>CIM_ManagedElement</td>
<td>See derived adaptations</td>
<td>See 7.2.4.</td>
</tr>
<tr>
<td>CentralElement</td>
<td>CIM_ManagedElement</td>
<td>See derived adaptations</td>
<td>See 7.2.5.</td>
</tr>
<tr>
<td>ReferencedProfile</td>
<td>CIM_ReferencedProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.6.</td>
</tr>
<tr>
<td>ReferencedRegisteredProfile</td>
<td>CIM_RegisteredProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.7.</td>
</tr>
<tr>
<td>SoftwareIdentity</td>
<td>CIM_SoftwareIdentity</td>
<td>Conditional</td>
<td>See 7.2.8.</td>
</tr>
<tr>
<td>ElementSoftwareIdentity</td>
<td>CIM_ElementSoftwareIdentity</td>
<td>Conditional</td>
<td>See 7.2.9.</td>
</tr>
</tbody>
</table>

Indications and exceptions

This profile does not define any such adaptations.

Table 4 identifies the use cases and state descriptions defined in this profile.

Table 4 – Use cases and state descriptions

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State description: SimpleStateDescription</td>
<td>See 8.1.</td>
</tr>
<tr>
<td>Use case: RetrieveProfileInformationForComputerSystem</td>
<td>See 8.2.</td>
</tr>
<tr>
<td>Use case: RetrieveProfileVersionForFan</td>
<td>See 8.3.</td>
</tr>
<tr>
<td>Use case: RetrieveProfileVersionForPowerSupply</td>
<td>See 8.4.</td>
</tr>
<tr>
<td>Use case: AlgorithmForRetrievingProfileInformation</td>
<td>See 8.5.</td>
</tr>
<tr>
<td>Use case: DetermineConformingInstances</td>
<td>See 8.6.</td>
</tr>
<tr>
<td>Use case: AlgorithmForDeterminingAdvertisedProfiles</td>
<td>See 8.7.</td>
</tr>
</tbody>
</table>
### 6 Description

#### 6.1 DMTF class diagram

The DMTF class diagram (see [DSP1001](#)) in Figure 1 shows all class adaptations defined in this profile, and relevant class adaptations from referenced profiles. Adaptation names are shown in parenthesis if they differ from the class names without schema prefix.

![Figure 1 – DMTF class diagram](image-url)
Registered profiles (that is, profiles to which an implementation advertises conformance) are represented by instances of the RegisteredProfile adaptation in the Interop namespace.

As defined in 6.3, the roles of an Interop namespace and of an implementation namespace can be assumed by different namespaces or by the same namespace. Figure 1 shows the case of different namespaces. If these namespaces are different, the class adaptations shown in the Interop namespace may also be implemented in the implementation namespace (that is, they appear in both namespaces).

The RegisteredProfile class adaptation is the central and scoping class adaptation of this profile.

The central and scoping elements of the registered profile are represented by instances of the CentralElement and ScopingElement adaptation, respectively.

If the ElementConformsToProfile adaptation is implemented, the registered profile supports the central class methodology; otherwise, it supports the scoping class methodology. For a complete definition, see 6.2.

If the registered profile references any profiles, these referenced profiles are represented by instances of the ReferencedRegisteredProfile class adaptation. These instances are associated via the ReferencedProfile association adaptation to the instances of the RegisteredProfile class adaptation that represent the referencing profile.

The referenced profiles also advertise their profile conformance through this profile.

If the registered profile is a component profile, it has a scoping profile. Conformance of an implementation to the scoping profile is also advertised through a use of this profile. This configuration is not shown in the diagram; the diagram only shows how this profile is used by the registered profile. A use of this profile for advertising conformance of an implementation to the scoping profile results from the fact that the scoping profile references this profile as well, so it is on the role of a registered profile and the diagram is simply applied another time using that role.

An implementation that conforms to this profile can also advertise that conformance. The resulting profile reference is named "SelfPRP" in Table 1; and that use of this profile is shown in Figure 1 as "SelfPRP::Profile Registration". This is only possible one level deep, so that the RegisteredProfile instance representing conformance to this profile is not subject to further advertisement.

The SoftwareIdentity and ElementSoftwareIdentity adaptations provide support for representing the software identity of the implementation that conforms to the registered profile; they are part of the SoftwareIdentity feature.

### 6.2 Central and scoping class concept

#### 6.2.1 General

Profiles typically define constraints and behavioral requirements for more than one CIM schema class. The usages of CIM schema classes in the context of a profile are termed *adaptations* (see DSP1001). For an implementation to conform to a profile, each of the CIM elements for which the profile defines constraints and behavioral requirements needs to conform to these constraints and behavioral requirements. Because profiles also define which entities in the managed environment are represented by the model entities, conformance to a profile cannot only be limited to *interface conformance* (see DSP1001), but needs to include those mapping aspects as well. Therefore, an implementation conforms to a profile, if it satisfies the rules for *full implementation conformance* defined in 5.2.2 of DSP1001.

This profile establishes the concepts of a *central class adaptation* and a *scoping class adaptation* that allow a client to perform the following tasks:

- to find the CIM instances that conform to the registered profile, given the RegisteredProfile instance representing the registered profile
to find - for a given CIM instance - the RegisteredProfile instance (or instances) representing the registered profile (or profiles), to which conformance is advertised.

The central class adaptation of a profile acts as an algorithmic focal point for all adaptations defined by that profile. The central class adaptation also represents the boundary for clients between using a generic discovery mechanism and using a priori knowledge about the profile, as follows:

- Navigation between the RegisteredProfile instance representing a registered profile and its central instances is defined in this profile with profile advertisement methodologies; these do not require clients to have a priori knowledge about the particular profile.
- Traversal between the central instances of a registered profile and the instances of adaptations defined by that profile requires clients to have a priori knowledge about the profile; this profile does not define generic mechanisms for that purpose.

Implementations that conform to multiple profiles and implementations that conform to profiles and in addition implement schema classes outside of the context of any profile deserve particular attention by clients, when navigating the network of instances, because it is possible that instances of a particular class conform to different profiles or to no profile. This often requires clients to have a priori knowledge about the way these multiple profiles and schema classes have been combined in the implementation.

The scoping class adaptation of a profile is used for discovering the central instances indirectly, in cases where there are many central instances to be expected.

In autonomous profiles, the central class adaptation and the scoping class adaptation are the same adaptation (see DSP1001), with the same set of instances.

This profile defines two profile advertisement methodologies through which an implementation can advertise conformance to a particular profile, and through which clients can navigate between the RegisteredProfile instance representing the registered profile and its central instances:

- The first methodology is termed central class methodology; it is characterized by a direct ElementConformsToProfile association adaptation between the CentralElement and the RegisteredProfile adaptation. This means, every central instance is directly associated with the RegisteredProfile instance representing the registered profile.

See 6.2.2 for more information about the central class methodology.

- The second methodology is termed scoping class methodology; it uses the ElementConformsToProfile association adaptation only between the ScopingElement adaptation of the registered profile and the RegisteredProfile adaptation of the scoping profile. As a result, the central instances of the registered profile are not directly associated through the ElementConformsToProfile adaptation to instances of the RegisteredProfile adaptation that represent the registered profile.

The ScopingElement adaptation of the registered profile binds to the CentralElement adaptation of the scoping profile, so this profile advertisement methodology basically delegates the traversal of the ElementConformsToProfile association adaptation to the scoping profile.

This delegation may happen across multiple levels of scoping profiles, until some scoping profile finally implements the central class methodology. It is typical (but not required) that that final scoping profile is an autonomous profile.

Use of the central class and scoping class methodologies are mutually exclusive for a specific registered profile version; exactly one of these methodologies shall be implemented.
The decision about implementing central class methodology or scoping class methodology should be left to the implementation; that is, profiles should not require one or the other profile advertisement methodology to be implemented.

In situations where implementations have small footprint requirements and want to reduce the number of instances or in situations where the implementation is monolithic and only a single version of each profile is used, the implementation may use the scoping class methodology to reduce the number of necessary ElementConformsToProfile instances.

In situations where implementations use multiple versions of the same profile (for example, when multi-vendor providers are integrated into a single WBEM server), the central class methodology is recommended, because it provides unambiguous relationships through ElementConformsToProfile instances between central instances and the RegisteredProfile instances representing the registered profiles with their versions.

For autonomous profiles, the scoping class methodology gets reduced to become the same as the central class methodology, because scoping element and central element are the same.

An implementation that conforms to multiple versions of a particular registered profile may use different methodologies for each profile version, as long as the scoping class methodology is used for no more than one of the profile versions. The reason for this restriction is that with more than one use of the scoping class methodology, it is not possible to find out which subset of the central instances are related to which version of the registered profile.

An example of this situation could be a system with two network interface cards, each from a different vendor, and the parts of the overall implementation contributed by each vendor conform to different versions of the Ethernet Port Profile. This example also shows that in multi-vendor environments, it may be difficult to coordinate the choice of profile advertisement methodology. Using the central class methodology puts an implementation on the safe side in multi-vendor environments.

This profile defines no mechanisms for explicitly advertising which methodology has been used. The methodology that was used can be ascertained by testing whether a central instance of the registered profile is referenced by an ElementConformsToProfile instance. Determining the methodology by testing whether the RegisteredProfile instance representing the registered profile is referenced by an ElementConformsToProfile instance only works when it is also ascertained that there is at least one central instance of the registered profile.

6.2.2 Central class methodology

The central class profile advertisement methodology (or short: central class methodology) is based on a straightforward approach whereby every CentralElement instance (representing the central instances of a registered profile) is associated through ElementConformsToProfile with a RegisteredProfile instance that represents the registered profile and version to which the profile implementation advertises conformance.

This profile advertisement methodology is straightforward because clients only need to traverse the ElementConformsToProfile association adaptation from or to the profile’s CentralElement instance to ascertain the profiles to which the implementation advertises conformance.

Using this profile advertisement methodology is covered by the CentralClassMethodology feature.

Figure 2 is an object diagram (showing unnamed instances with their top-level class adaptation names) that provides an example of the central class methodology of advertising profile conformance. In the figure, the dotted line bi-directional arrows represent the ability of a client to traverse the ElementConformsToProfile association adaptation in the following ways:

- from a central instance of the registered profile to the RegisteredProfile instance that represents that profile. Note that a particular CIM instance can act as a central instance for more than one profile.
In both cases, the traversal of the ElementConformsToProfile adaptation typically will be across namespaces; that is not represented in Figure 2 but is described in 6.3.4.

In Figure 2, the ComputerSystem, Fan, and Sensor adaptations are defined in respective profiles; they are all central elements in these profiles and are therefore based on the CentralElement adaptation defined in this profile. The RegisteredProfile instances represent these three profiles. It is furthermore assumed that for the purposes of this example, that the Sensors profile is implemented for some system level sensor (and not for a fan sensor).

6.2.3 Scoping class methodology

The scoping class profile advertisement methodology (or short: scoping class methodology) is an approach characterized by the use of the ElementConformsToProfile association adaptation not between the central instances of a registered profile and a RegisteredProfile instance that represents that
registered profile, but instead by having that association adaptation at the next scoping profile that uses the central class methodology for itself.

Using this profile advertisement methodology is part of the ScopingClassMethodology feature.

Figure 3 is an object diagram (showing unnamed instances with their top-level class adaptation names) that provides an example of the scoping class methodology of advertising profile conformance with one level of scoping profiles.

In Figure 3, a client may traverse from a Fan instance to its scoping instance (the ComputerSystem instance) through the SystemDevice association adaptation, following the scoping path defined in the Example Fan profile. Because the ComputerSystem instance is referenced by ElementConformsToProfile instances, the client knows that the corresponding profile has used the central class methodology, and can now traverse ElementConformsToProfile to a RegisteredProfile instance that represents the Example Base Server profile, version 1.0.0, which is the scoping profile of the Example Fan profile. Finally, ReferencedProfile is traversed to a RegisteredProfile instance that represents the Example Fan profile, version 1.0.0, to which the implementation is advertising conformance.
The client may reverse this traversal and start from the RegisteredProfile instance that represents the Example Fan profile to get to the instance(s) of Fan.

The concept is in both cases that the client navigates up the scoping profile hierarchy to the level where a scoping profile uses the central class methodology (as indicated by the presence of instances of the ElementConformsToProfile association adaptation), and then traverses from the element side to the profile side or vice versa, and then navigates down the scoping profile hierarchy the same number of steps.

In both cases, the traversal of the ElementConformsToProfile adaptation typically will be across namespaces; that is not represented in Figure 3 but is described in 6.3.4.

In Figure 3, the ComputerSystem, Fan, and Sensor adaptations are defined in respective profiles; they are all central elements in these profiles and are therefore implicitly based on the CentralElement adaptation defined in this profile. The RegisteredProfile instances represent these three profiles.

### 6.3 WBEM server requirements on CIM namespaces

This subclause defines the roles of Interop namespace and implementation namespace for CIM namespaces, and related implementation requirements for WBEM servers.

Some of these concepts and requirements have a more general scope than this profile. For example, the concept of an Interop namespace is also used by other profiles (e.g., DSP1054) or by WBEM SLP discovery (see DSP0206). Another such example is the concept of cross-namespace associations.

#### 6.3.1 Interop namespace

**Interop namespace** is a role of a CIM namespace for the purpose of providing a common and well-known place for clients to discover modeled entities, such as the profiles to which an implementation advertises conformance.

A WBEM server shall implement exactly one CIM namespace that assumes the role of an Interop namespace; that namespace is also called the Interop namespace.

A WBEM server shall expose its Interop namespace by using the namespace name:

```
interp
```

**DEPRECATED**

A WBEM server may expose its Interop namespace using the following alternative namespace name, instead of using the "interop" namespace name:

```
root/interp
```

The use of this alternative namespace name is not preferred and has been deprecated in version 1.1 of this profile.

Note that clients need to be prepared to deal with any one of these two namespace names.

**DEPRECATED**

A WBEM server may expose its Interop namespace by using additional implementation-defined namespace names that are not one of the namespace names described previously in this subclause. This accommodates WBEM server implementations that support namespace alias names. The client-visible appearance of such a WBEM server is that it exposes multiple distinct Interop namespaces, each with a distinct set of CIM objects (where these sets are equal, except for different CIM object paths).
DEPRECATED

The use of leading slash (/) characters in Interop namespace names is deprecated.

Older WBEM implementations may have considered the slash separator character in a CIM object path URI to be part of the namespace name and thus exposed the namespace name (e.g., in the Name property of CIM_Namespace) with a leading slash character. Version 1.0 of this profile permitted a leading slash character in the name of the Interop namespace. DSP0004 does not permit namespace names to begin with a slash. Therefore, version 1.1 of this profile has deprecated the use of leading slash characters in the name of the Interop namespace.

Producers of Interop namespace names should not create a leading slash character in the Interop namespace name. Consumers of Interop namespace names shall ignore a leading slash character in Interop namespace names when processing them (e.g., for comparison or identification purposes).

DEPRECATED

6.3.2 Implementation namespaces

Implementation namespace is a role of a CIM namespace for the purpose of providing a place for CIM objects for which no specific namespace requirements are defined.

A WBEM server shall implement one or more CIM namespaces that assume the role of an implementation namespace; each such namespace is also called an implementation namespace.

The names of implementation namespaces are implementation-defined.

6.3.3 Relationship between Interop and implementation namespaces

A CIM namespace of a WBEM server may play the roles of an implementation namespace and of an Interop namespace at the same time.

Thus, a simple implementation of a WBEM server can expose a single CIM namespace that plays both roles. Of course, that single CIM namespace needs to satisfy the requirements for its name as defined in 6.3.1.

A typical implementation of a WBEM server will expose a single Interop namespace and multiple implementation namespaces, each of which is a distinct namespace implementation.

The part of an implementation that conforms to a particular single profile may span multiple namespaces, including multiple implementation namespaces.

6.3.4 Cross-namespace associations

Some association adaptations defined in this profile may cross CIM namespaces (within the same WBEM server).

Associations that cross CIM namespaces shall be instantiated in both namespaces. The rationale for this is to support association traversal from either namespace to the other.

Each of these association instances shall have their creation class exist in the same namespace as the association instance. The versions of these association classes in each of the two namespaces may be different; this is needed in order to allow that the implementation namespaces within a WBEM server can be used for objects from different versions of the CIM schema.
7 Implementation

7.1 Features

7.1.1 Feature: CentralClassMethodology

Implementing this feature for a registered profile provides support for advertising conformance of an implementation to that registered profile using the central class methodology. For details, see 6.2.2.

The requirement level for this feature is conditional exclusive, with the following condition:

The following is NOT true:

- The ScopingClassMethodology feature is implemented.

This feature can be made available to clients at the granularity of RegisteredProfile instances.

It can be concluded that the feature is available for a RegisteredProfile instance if:

- At least one ElementConformsToProfile instance exists that references the RegisteredProfile instance representing the registered profile. This discovery mechanism only works if at least one central instance exists and if all implementations of the registered profile use the same methodology.

Otherwise, it can be concluded that the feature is not available.

7.1.2 Feature: ScopingClassMethodology

Implementing this feature for a registered profile provides support for advertising conformance of an implementation to that registered profile using the scoping class methodology. For details, see 6.2.3.

The requirement level for this feature is conditional exclusive, with the following condition:

The following is NOT true:

- The CentralClassMethodology feature is implemented.

This feature can be made available to clients at the granularity of RegisteredProfile instances.

It can be concluded that the feature is available for a RegisteredProfile instance if:

- No ElementConformsToProfile instance exists that references the RegisteredProfile instance representing the registered profile. This discovery mechanism only works if at least one central instance exists and if all implementations of the registered profile use the same methodology.

Otherwise, it can be concluded that the feature is not available.

7.1.3 Feature: SoftwareIdentity

Implementing this feature for a registered profile provides support for representing the software identity of an implementation that conforms to that profile. That software identity is represented using the SoftwareIdentity adaptation which is associated to the RegisteredProfile adaptation representing conformance to the registered profile via the ElementSoftwareIdentity adaptation.

A particular SoftwareIdentity instance represents the software identity of one implementation and can be related to one or more registered profiles.

A particular registered profile can have more than one software identity, each represented by a SoftwareIdentity instance. For example, this can happen if the core functionality of a profile is in one implementation, and a second implementation adds support for an optional feature of that profile.
The SoftwareIdentity and ElementSoftwareIdentity adaptations defined in this profile have been designed to conform to the CIM_SoftwareIdentity and CIM_ElementSoftwareIdentity classes, respectively, that are used in the Software Inventory Profile (DSP1023).

Nevertheless, the Software Identity Profile is not referenced by this profile for several reasons:

- the Software Identity Profile defines CIM_System as its scoping class, but this profile is an autonomous profile that does not define CIM_System
- the reference circle between the Software Inventory Profile and this profile would have been complex to handle, particularly considering the usage of this profile by itself

The disadvantage of this approach is that the conformance of this feature to the Software Identity Profile cannot be discovered by clients. However, it is possible to reuse CIM_SoftwareIdentity instances that are implemented as part of the Software Inventory Profile also for this profile. If that is done, note that the SoftwareIdentity and ElementSoftwareIdentity adaptations define constraints in addition to the CIM_SoftwareIdentity and CIM_ElementSoftwareIdentity classes that are used in the Software Inventory Profile.

The requirement level for this feature is optional.

This feature can be made available to clients at the granularity ofRegisteredProfile instances.

It can be concluded that the feature is available for a RegisteredProfile instance if:

- A SoftwareIdentity instance exists that is associated to the RegisteredProfile instance via the ElementSoftwareIdentity association.

Otherwise, it can be concluded that the feature is not available.

7.2 Adaptations

7.2.1 Conventions

This profile defines operation requirements based on DSP0223.

For adaptations of ordinary classes and of associations, the requirements for operations are defined in adaptation-specific subclauses of subclause 7.2.

For association traversal operation requirements that are specified only in the elements table of an adaptation (i.e., without operation-specific subclauses), the names of the association adaptations to be traversed are listed in the elements table.

The default initialization requirement level for property requirements is optional.

The default modification requirement level for property requirements is optional.

This profile repeats the effective values of certain Boolean qualifiers as part of property, method parameter, or method return value requirements. The following convention is established: If the name of a qualifier is listed, its effective value is True; if the qualifier name is not listed, its effective value is False. The convention is applied in the following cases:

- In: indicates that the parameter is an input parameter
- Out: indicates that the parameter is an output parameter
- Key: indicates that the property is a key (that is, its value is part of the instance path)
- Required: indicates that the element value shall be non-Null
• Null OK: indicates explicitly that the element value may be Null for mandatory, conditional or conditional exclusive properties. This information is not specified as a qualifier in the schema but as an indicator in the profile.

7.2.2 Adaptation: RegisteredProfile: CIM_REGISTEREDPROFILE

7.2.2.1 General

This adaptation models registered profiles (that is, profiles to which an implementation advertises conformance.

It is important to understand that this adaptation does not model "profile implementations" that could be distinguished within an overall implementation. The overall implementation may be a mix of components from different vendors, each of which may have implemented a profile, but these different parts are not necessarily distinguishable within the overall implementation. Only the conformance of the overall implementation to a profile is modeled with this adaptation.

The implementation type of this adaptation is instantiated ordinary adaptation.

The requirement level for this adaptation is mandatory.

Table 5 identifies the element requirements for this adaptation.

### Table 5 – RegisteredProfile: Element requirements

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InstanceID</td>
<td>Mandatory</td>
<td>Key, see schema definition.</td>
</tr>
<tr>
<td>RegisteredOrganization</td>
<td>Mandatory</td>
<td>Required, see schema definition.</td>
</tr>
<tr>
<td>RegisteredName</td>
<td>Mandatory</td>
<td>Required, see 7.2.2.2.</td>
</tr>
<tr>
<td>RegisteredVersion</td>
<td>Mandatory</td>
<td>Required, see schema definition.</td>
</tr>
<tr>
<td>AdvertiseTypes</td>
<td>Mandatory</td>
<td>Required, see schema definition.</td>
</tr>
<tr>
<td>OtherRegisteredOrganization</td>
<td>Conditional</td>
<td>See 7.2.2.3.</td>
</tr>
<tr>
<td>AdvertiseTypeDescriptions</td>
<td>Conditional</td>
<td>See 7.2.2.4.</td>
</tr>
<tr>
<td><strong>Operations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetInstance( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetClassInstancesWithPath( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetClassInstancePaths( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetAssociatedInstancesWithPath( ) for ElementConformsToProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.2.5.</td>
</tr>
<tr>
<td>GetAssociatedInstancePaths( ) for ElementConformsToProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.2.6.</td>
</tr>
<tr>
<td>GetAssociatedInstancesWithPath( ) for ReferencedProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.2.7.</td>
</tr>
<tr>
<td>GetAssociatedInstancePaths( ) for ReferencedProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.2.8.</td>
</tr>
</tbody>
</table>

7.2.2.2 Property: RegisteredName

The presentation requirement level for this property is mandatory.
The value shall be the name of the registered profile.

7.2.2.3 Property: OtherRegisteredOrganization

The presentation requirement level for this property is conditional, with the following condition:

    The RegisteredOrganization property can potentially have a value of 1 (Other).

7.2.2.4 Property: AdvertiseTypeDescriptions

The presentation requirement level for this property is conditional, with the following condition:

    The AdvertiseTypes property can potentially have a value of 1 (Other).

7.2.2.5 Operation: GetAssociatedInstancesWithPath( ) for ElementConformsToProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

    The CentralClassMethodology feature is implemented.

This operation requirement applies when traversing the following association adaptations:

    •   ElementConformsToProfile

7.2.2.6 Operation: GetAssociatedInstancePaths( ) for ElementConformsToProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

    The CentralClassMethodology feature is implemented.

This operation requirement applies when traversing the following association adaptations:

    •   ElementConformsToProfile

7.2.2.7 Operation: GetAssociatedInstancesWithPath( ) for ReferencedProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

    This profile is implemented for a profile referenced by the registered profile.

This operation requirement applies when traversing the following association adaptations:

    •   ReferencedProfile

7.2.2.8 Operation: GetAssociatedInstancePaths( ) for ReferencedProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

    This profile is implemented for a profile referenced by the registered profile.

This operation requirement applies when traversing the following association adaptations:

    •   ReferencedProfile
7.2.3 Adaptation: ElementConformsToProfile: CIM_ElementConformsToProfile

7.2.3.1 General

This adaptation models the relationship between registered profiles and their central instances. The implementation type of this adaptation is instantiated association adaptation. The requirement level for this adaptation is conditional exclusive, with the following condition:

The CentralClassMethodology feature is implemented.

Note that if the CentralClassMethodology feature is not implemented, traversal between RegisteredProfile and CentralElement instances is delegated to the level of the scoping profile, as described in 6.2.

Table 6 identifies the element requirements for this adaptation.

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ConformantStandard</td>
<td>Mandatory</td>
<td>Key, see 7.2.3.2.</td>
</tr>
<tr>
<td>ManagedElement</td>
<td>Mandatory</td>
<td>Key, see 7.2.3.3.</td>
</tr>
<tr>
<td>Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetInstance()</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
</tbody>
</table>

7.2.3.2 Property: ConformantStandard

The presentation requirement level for this property is mandatory.

The implementation shall satisfy the following constraints for this reference property:

- Referenced instances shall be of class adaptation RegisteredProfile.
- The multiplicity of [0 .. *) defined in the schema is not further constrained.

7.2.3.3 Property: ManagedElement

The presentation requirement level for this property is mandatory.

The implementation shall satisfy the following constraints for this reference property:

- Referenced instances shall be of class adaptation CentralElement.
- The multiplicity of [0 .. *) defined in the schema is not further constrained.

7.2.4 Adaptation: ScopingElement: CIM_ManagedElement

This adaptation models scoping elements of registered profiles.

This adaptation shall be (implicitly) applied as a base adaptation to the scoping class adaptation of the registered profile; that is, that adaptation does not need to specify this adaptation is its base adaptation, but is still considered a derived adaptation of this adaptation.

The implementation type of this adaptation is abstract ordinary adaptation.

The requirement level for this abstract adaptation is left to be defined in its derived adaptations.
7.2.5 Adaptation: CentralElement: CIM_ManagedElement

7.2.5.1 General

This adaptation models central elements of registered profiles. Note that DSP1001 requires that every DMTF profile references this profile, and requires that referencing profiles base their central class adaptation on this adaptation.

This adaptation shall be (implicitly) applied as a base adaptation to the central class adaptation of the registered profile; that is, that adaptation does not need to specify this adaptation is its base adaptation, but is still considered a derived adaptation of this adaptation.

The implementation type of this adaptation is abstract ordinary adaptation.

The requirement level for this abstract adaptation is left to be defined in its derived adaptations.

Table 7 identifies the element requirements for this adaptation.

<table>
<thead>
<tr>
<th>Element Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetAssociatedInstancesWithPath() for ElementConformsToProfile</td>
<td>ConditionalExclusive</td>
</tr>
<tr>
<td>GetAssociatedInstancePaths() for ElementConformsToProfile</td>
<td>ConditionalExclusive</td>
</tr>
</tbody>
</table>

7.2.5.2 Operation: GetAssociatedInstancesWithPath() for ElementConformsToProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

The CentralClassMethodology feature is implemented.

This operation requirement applies when traversing the following association adaptations:

• ElementConformsToProfile

7.2.5.3 Operation: GetAssociatedInstancePaths() for ElementConformsToProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

The CentralClassMethodology feature is implemented.

This operation requirement applies when traversing the following association adaptations:

• ElementConformsToProfile

7.2.6 Adaptation: ReferencedProfile: CIM_ReferencedProfile

7.2.6.1 General

This adaptation models the relationship between registered profiles and the profiles they reference.

The implementation type of this adaptation is instantiated association adaptation.

The requirement level for this adaptation is conditional exclusive, with the following condition:

The ReferencedRegisteredProfile adaptation is implemented.
Table 8 identifies the element requirements for this adaptation.

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antecedent</td>
<td>Mandatory</td>
<td>Key, see 7.2.6.2.</td>
</tr>
<tr>
<td>Dependent</td>
<td>Mandatory</td>
<td>Key, see 7.2.6.3.</td>
</tr>
<tr>
<td>Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetInstance()</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
</tbody>
</table>

### 7.2.6.2 Property: Antecedent

The presentation requirement level for this property is mandatory.

The implementation shall satisfy the following constraints for this reference property:

- Referenced instances shall be of class adaptation ReferencedRegisteredProfile.
- The multiplicity of [0 .. *) defined in the schema is not further constrained.

### 7.2.6.3 Property: Dependent

The presentation requirement level for this property is mandatory.

The implementation shall satisfy the following constraints for this reference property:

- Referenced instances shall be of class adaptation RegisteredProfile.
- The multiplicity of [0 .. *) defined in the schema is not further constrained.

### 7.2.7 Adaptation: ReferencedRegisteredProfile: CIM_RegisteredProfile

#### 7.2.7.1 General

This adaptation models referenced profiles; that is, profiles that are referenced by the registered profile (represented by the RegisteredProfile adaptation instance). The type of profile relationship can be "usage" or "derivation" (see DSP1001).

This adaptation and the ReferencedProfile adaptation together provide the ability to navigate the relationships between profiles that are advertised. However, the type of relationship is not represented.

This adaptation is based on the RegisteredProfile adaptation, when applied in context of profiles that are referenced by the registered profile (see the RefPRP profile reference).

The implementation type of this adaptation is instantiated ordinary adaptation.

The requirement level for this adaptation is conditional exclusive, with the following condition:

At least one of the following is true:

- The profile relationship type is usage, and the referenced used profile is implemented.
- The profile relationship type is derivation, the referenced base profile is implemented, and conformance to the referenced base profile is intended to be advertised.

As a result, implemented used profiles are required to be advertised, and implemented base profiles are optional to be advertised.

Table 9 identifies the element requirements for this adaptation.
### Table 9 – ReferencedRegisteredProfile: Element requirements

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base adaptations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RefPRP::RegisteredProfile</td>
<td>Mandatory</td>
<td>See RefPRP::RegisteredProfile.</td>
</tr>
<tr>
<td><strong>Operations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetAssociatedInstancesWithPath( ) for ReferencedProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.7.2.</td>
</tr>
<tr>
<td>GetAssociatedInstancePaths( ) for ReferencedProfile</td>
<td>ConditionalExclusive</td>
<td>See 7.2.7.3.</td>
</tr>
</tbody>
</table>

#### 7.2.7.2 Operation: GetAssociatedInstancesWithPath( ) for ReferencedProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

This profile is implemented for a profile referenced by the registered profile. This operation requirement applies when traversing the following association adaptations:

• ReferencedProfile

#### 7.2.7.3 Operation: GetAssociatedInstancePaths( ) for ReferencedProfile

For general requirements on the implementation of this operation, see DSP0223.

The requirement level for this operation is conditional exclusive, with the following condition:

This profile is implemented for a profile referenced by the registered profile. This operation requirement applies when traversing the following association adaptations:

• ReferencedProfile

#### 7.2.8 Adaptation: SoftwareIdentity: CIM_SoftwareIdentity

##### 7.2.8.1 General

This adaptation models the software identity of implementations that conform to the registered profiles represented by RegisteredProfile instances associated via ElementSoftwareIdentity.

Note that this adaptation has been designed to conform to the CIM_SoftwareIdentity class used in DSP1023.

The algorithm for version comparison using the MajorVersion, MinorVersion, RevisionNumber, and BuildNumber properties defined in DSP1023 shall be used for comparing versions of software identities represented by instances of this adaptation.

The implementation type of this adaptation is instantiated ordinary adaptation.

The requirement level for this adaptation is conditional, with the following condition:

The SoftwareIdentity feature is implemented.

Table 10 identifies the element requirements for this adaptation.
Table 10 – SoftwareIdentity: Element requirements

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InstanceID</td>
<td>Mandatory</td>
<td>Key, see schema definition.</td>
</tr>
<tr>
<td>IsEntity</td>
<td>Mandatory</td>
<td>See schema definition.</td>
</tr>
<tr>
<td>VersionString</td>
<td>Mandatory</td>
<td>See schema definition.</td>
</tr>
<tr>
<td>MajorVersion</td>
<td>Mandatory</td>
<td>See schema definition.</td>
</tr>
<tr>
<td>MinorVersion</td>
<td>Conditional</td>
<td>See 7.2.8.2.</td>
</tr>
<tr>
<td>RevisionNumber</td>
<td>Conditional</td>
<td>See 7.2.8.3.</td>
</tr>
<tr>
<td>BuildNumber</td>
<td>Optional</td>
<td>See schema definition.</td>
</tr>
<tr>
<td>Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetInstance( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetClassInstancesWithPath( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetClassInstancePaths( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetAssociatedInstancesWithPath( ) for ElementSoftwareIdentity</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetAssociatedInstancePaths( ) for ElementSoftwareIdentity</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetReferencingInstancesWithPath( ) for ElementSoftwareIdentity</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetReferencingInstancePaths( ) for ElementSoftwareIdentity</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
</tbody>
</table>

7.2.8.2 Property: MinorVersion
The presentation requirement level for this property is conditional, with the following condition:

The RevisionNumber property is implemented.

7.2.8.3 Property: RevisionNumber
The presentation requirement level for this property is conditional, with the following condition:

The BuildNumber property is implemented.

7.2.9 Adaptation: ElementSoftwareIdentity: CIM_ElementSoftwareIdentity

7.2.9.1 General
This adaptation models the relationship between registered profiles and the software identity of their implementation.

Note that this adaptation has been designed to conform to the CIM_ElementSoftwareIdentity class used in DSP1023.

The implementation type of this adaptation is instantiated association adaptation.

The requirement level for this adaptation is conditional, with the following condition:

The SoftwareIdentity feature is implemented.

Table 11 identifies the element requirements for this adaptation.
Table 11 – ElementSoftwareIdentity: Element requirements

<table>
<thead>
<tr>
<th>Element</th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antecedent</td>
<td>Mandatory</td>
<td>Key, see 7.2.9.2.</td>
</tr>
<tr>
<td>Dependent</td>
<td>Mandatory</td>
<td>Key, see 7.2.9.3.</td>
</tr>
<tr>
<td>ElementSoftwareStatus</td>
<td>Mandatory</td>
<td>See 7.2.9.4.</td>
</tr>
<tr>
<td>Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GetInstance( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetClassInstancesWithPath( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
<tr>
<td>GetClassInstancePaths( )</td>
<td>Mandatory</td>
<td>See DSP0223.</td>
</tr>
</tbody>
</table>

7.2.9.2 Property: Antecedent

The presentation requirement level for this property is mandatory.
The implementation shall satisfy the following constraints for this reference property:
- Referenced instances shall be of class adaptation SoftwareIdentity.
- The multiplicity of [0 .. *) defined in the schema is not further constrained.

7.2.9.3 Property: Dependent

The presentation requirement level for this property is mandatory.
The implementation shall satisfy the following constraints for this reference property:
- Referenced instances shall be of class adaptation RegisteredProfile.
- The multiplicity of [0 .. *) defined in the schema is constrained to [1 .. *].

7.2.9.4 Property: ElementSoftwareStatus

The presentation requirement level for this property is mandatory.
The implementation shall satisfy the following constraint for this property:

OCL constraint with context of a ElementSoftwareIdentity instance:

```plaintext
inv: self.ElementSoftwareStatus = Set { 2 /* Current */ , 6 /* Installed */ }
```

Explanation:
The ElementSoftwareStatus array property shall contain the values 2 (Current) and 6 (Installed), in any order.

8 Use cases and state descriptions

8.1 State description: SimpleStateDescription

This state description describes a simple scenario in which an implementation conforms to three example profiles, and advertises conformance through this profile (i.e., the Profile Registration profile). In this state description, each implementation of this profile in turn advertises conformance to this profile itself.
Table 12 lists these four profiles, and their referenced profiles:

<table>
<thead>
<tr>
<th>Profile</th>
<th>Profile Type</th>
<th>Referenced Profile</th>
<th>Profile Reference Type</th>
<th>Profile Reference Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example Base Server</td>
<td>Autonomous</td>
<td>Example Registration</td>
<td>Usage</td>
<td>PRP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example Fan</td>
<td>Usage</td>
<td>SystemFan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example Power Supply</td>
<td>Usage</td>
<td>SystemPowerSupply</td>
</tr>
<tr>
<td>Example Fan</td>
<td>Component</td>
<td>Example Registration</td>
<td>Usage</td>
<td>PRP</td>
</tr>
<tr>
<td>Example Power Supply</td>
<td>Component</td>
<td>Example Registration</td>
<td>Usage</td>
<td>PRP</td>
</tr>
<tr>
<td>Profile Registration</td>
<td>Autonomous</td>
<td>Example Registration</td>
<td>Usage</td>
<td>SelfPRP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Example Registration</td>
<td>Usage</td>
<td>RefPRP</td>
</tr>
</tbody>
</table>

Table 13 lists the class adaptations defined in the three example profiles and in this profile, to the extent they are relevant for this scenario.

Table 13 – Adaptations in the SimpleStateDescription scenario

<table>
<thead>
<tr>
<th>Profile</th>
<th>Adaptation</th>
<th>Schema Class</th>
<th>Base Adaptation</th>
<th>Profile Reference Name (of Base Adaptation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example Base Server</td>
<td>ComputerSystem</td>
<td>CIM_ComputerSystem</td>
<td>ScopingElement</td>
<td>PRP</td>
</tr>
<tr>
<td></td>
<td>(central + scoping element)</td>
<td></td>
<td>CentralElement</td>
<td>PRP</td>
</tr>
<tr>
<td></td>
<td>SystemDevice</td>
<td>CIM_SystemDevice</td>
<td>System</td>
<td>SystemFan</td>
</tr>
<tr>
<td></td>
<td>System</td>
<td>CIM_System</td>
<td>System</td>
<td>SystemPowerSupply</td>
</tr>
<tr>
<td>Example Fan</td>
<td>System</td>
<td>CIM_System</td>
<td>ScopingElement</td>
<td>PRP</td>
</tr>
<tr>
<td></td>
<td>Fan</td>
<td>CIM_Fan</td>
<td>CentralElement</td>
<td>PRP</td>
</tr>
<tr>
<td>Example Power Supply</td>
<td>System</td>
<td>CIM_System</td>
<td>ScopingElement</td>
<td>PRP</td>
</tr>
<tr>
<td></td>
<td>SystemDevice</td>
<td>CIM_SystemDevice</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PowerSupply</td>
<td>CIM_PowerSupply</td>
<td>CentralElement</td>
<td>PRP</td>
</tr>
<tr>
<td></td>
<td>(central element)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile Registration</td>
<td>RegisteredProfile</td>
<td>CIM_RegistedProfile</td>
<td>ScopingElement</td>
<td>SelfPRP</td>
</tr>
<tr>
<td></td>
<td>(central + scoping element)</td>
<td></td>
<td>CentralElement</td>
<td>SelfPRP</td>
</tr>
<tr>
<td></td>
<td>ElementConformsToProfile</td>
<td>CIM_ElementConformsToProfile</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ScopingElement</td>
<td>CIM_ManagedElement</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CentralElement</td>
<td>CIM_ManagedElement</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ReferencedProfile</td>
<td>CIM_ReferencedProfile</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ReferencedRegisteredProfile</td>
<td>CIM_RegistedProfile</td>
<td>RegisteredProfile</td>
<td>RefPRP</td>
</tr>
</tbody>
</table>

Table 14 lists the parts of the overall implementation that corresponds to the four profiles in the scenario, along with their profile implementation context and implemented advertisement methodology (in this example). The profile implementation context of each such part is defined by the profile reference in the
referencing profile, and is stated as a path of named profile references relative to the top-level Example Base Server profile.

Table 14 – Profile related implementation parts in the SimpleStateDescription scenario

<table>
<thead>
<tr>
<th>Profile Corresponding to the Implementation Part</th>
<th>Profile Implementation Context</th>
<th>Implemented Advertisement Methodology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example Base Server</td>
<td>N/A (top-level)</td>
<td>central class methodology</td>
</tr>
<tr>
<td>Example Fan</td>
<td>SystemFan</td>
<td>central class methodology</td>
</tr>
<tr>
<td>Example Power Supply</td>
<td>SystemPowerSupply</td>
<td>scoping class methodology</td>
</tr>
<tr>
<td>Profile Registration</td>
<td>PRP</td>
<td>central class methodology</td>
</tr>
<tr>
<td>Profile Registration</td>
<td>SystemFan::PRP</td>
<td>central class methodology</td>
</tr>
<tr>
<td>Profile Registration</td>
<td>SystemPowerSupply::PRP</td>
<td>central class methodology</td>
</tr>
<tr>
<td>Profile Registration (1)</td>
<td>PRP::SelfPRP, SystemFan::PRP::SelfPRP, SystemPowerSupply::PRP::SelfPRP</td>
<td>central class methodology</td>
</tr>
</tbody>
</table>

Note (1): This implementation uses an optimization for the implementation parts that correspond to this profile. The optimization uses one single RegisteredProfile instance to advertise conformance for all three parts; such optimizations are described in DSP1001.

Table 15 lists the implemented classes for this scenario.

Table 15 – Implemented classes in the SimpleStateDescription scenario

<table>
<thead>
<tr>
<th>Implemented Class</th>
<th>Adaptation</th>
<th>Profile defining the Adaptation</th>
<th>Implementation Context for the Adaptation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIM_ComputerSystem</td>
<td>ComputerSystem</td>
<td>Example Base Server</td>
<td>Example Base Server</td>
</tr>
<tr>
<td></td>
<td>ScopingElement (implied)</td>
<td>Profile Registration</td>
<td>Example Base Server :: PRP</td>
</tr>
<tr>
<td></td>
<td>CentralElement (implied)</td>
<td>Profile Registration</td>
<td>Example Base Server :: PRP</td>
</tr>
<tr>
<td></td>
<td>System</td>
<td>Example Fan</td>
<td>Example Base Server :: SystemFan</td>
</tr>
<tr>
<td></td>
<td>ScopingElement (implied)</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemFan :: PRP</td>
</tr>
<tr>
<td></td>
<td>System</td>
<td>Example Power Supply</td>
<td>Example Base Server :: SystemPowerSupply</td>
</tr>
<tr>
<td></td>
<td>ScopingElement (implied)</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemPowerSupply :: PRP</td>
</tr>
<tr>
<td>CIM_SystemDevice (for CIM_Fan)</td>
<td>SystemDevice</td>
<td>Example Fan</td>
<td>Example Base Server :: SystemFan</td>
</tr>
<tr>
<td>CIM_Fan</td>
<td>Fan</td>
<td>Example Fan</td>
<td>Example Base Server :: SystemFan</td>
</tr>
<tr>
<td></td>
<td>CentralElement (implied)</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemFan :: PRP</td>
</tr>
<tr>
<td>CIM_SystemDevice (for CIM_PowerSupply)</td>
<td>SystemDevice</td>
<td>Example Power Supply</td>
<td>Example Base Server :: SystemPowerSupply</td>
</tr>
<tr>
<td>CIM_PowerSupply</td>
<td>PowerSupply</td>
<td>Example Power Supply</td>
<td>Example Base Server :: SystemPowerSupply</td>
</tr>
<tr>
<td></td>
<td>CentralElement (implied)</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemPowerSupply :: PRP</td>
</tr>
<tr>
<td>Implemented Class</td>
<td>Adaptation</td>
<td>Profile defining the Adaptation</td>
<td>Implementation Context for the Adaptation</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------</td>
<td>---------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>CIM_ElementConformsToProfile (for central instances of Example Base Server profile)</td>
<td>ElementConformsToProfile</td>
<td>Profile Registration</td>
<td>Example Base Server :: PRP</td>
</tr>
<tr>
<td>CIM_ElementConformsToProfile (for central instances of Example Fan profile)</td>
<td>ElementConformsToProfile</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemFan :: PRP</td>
</tr>
<tr>
<td>CIM_ElementConformsToProfile (for central instances of Profile Registration profile)</td>
<td>ElementConformsToProfile</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemFan :: PRP, Example Base Server :: SelfPRP, Example Base Server :: SystemPowerSupply :: PRP :: SelfPRP</td>
</tr>
<tr>
<td>CIM_RegisteredProfile (for Example Base Server profile)</td>
<td>RegisteredProfile</td>
<td>Profile Registration</td>
<td>Example Base Server :: PRP</td>
</tr>
<tr>
<td>CIM_RegisteredProfile (for Example Fan profile)</td>
<td>RegisteredProfile</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemFan :: PRP</td>
</tr>
<tr>
<td>CIM_RegisteredProfile (for Example Power Supply profile)</td>
<td>RegisteredProfile</td>
<td>Profile Registration</td>
<td>Example Base Server :: SystemPowerSupply :: PRP</td>
</tr>
<tr>
<td>CIM_RegisteredProfile (for Profile Registration profile)</td>
<td>RegisteredProfile</td>
<td>Profile Registration</td>
<td>Example Base Server :: PRP, Example Base Server :: SystemFan :: PRP, Example Base Server :: SystemPowerSupply :: PRP</td>
</tr>
</tbody>
</table>

Note (1): This implementation is an optimization that merges three separate implementations into one implementation, as defined in DSP1001.

The object diagram in Figure 4 shows an example set of instances in this scenario. The implementation follows the recommendation to separate the implementation namespace from the Interop namespace.
In this scenario, the `system1` instance representing a managed system, the `fan1` instance representing a fan in that system, and the `ps1` instance representing a power supply in that system are all exposed in the implementation namespace "ABCCorp".

**Figure 4 – Simple object diagram**
The Interop namespace contains four instances of RegisteredProfile that advertise conformance to the Example Base Server, Example Fan, and Example Power Supply profiles, and to the Profile Registration profile (that is, this profile).

Profile conformance for the \texttt{psl} instance is determined through the scoping class methodology because that instance is not referenced by any ElementConformsToProfile instances.

Profile conformance for the \texttt{fan1}, \texttt{system1} and the four RegisteredProfile instances is determined through the central class methodology because these instances are referenced by the ManagedElement end of an ElementConformsToProfile association instance.

Because some of the ElementConformsToProfile instances cross namespaces, the instances of these associations exist in both namespaces. The associated instances exist in only one of the namespaces. For example, the ElementConformsToProfile instance between \texttt{system1} and \texttt{prof1} has an instance in each of the two namespaces. In the instance in the implementation namespace, ManagedElement is a reference to the \texttt{system1} instance in the same namespace, and ConformantStandard is a cross-namespace reference to the \texttt{prof1} instance in the Interop namespace. In the instance in the Interop namespace, ConformantStandard is a reference to the \texttt{prof1} instance in the same namespace, and ManagedElement is a cross-namespace reference to the \texttt{system1} instance in the implementation namespace. See 6.3.4 for more information about cross-namespace associations.

The scenario defined in this state description is used by some of the following use cases.

8.2 Use case: RetrieveProfileInformationForComputerSystem

For the scenario defined in the SimpleStateDescription state description, this use case describes how a CIM client can retrieve profile information for an instance of the ComputerSystem adaptation. In that scenario, the Example Base Server profile (defining the ComputerSystem adaptation) is an autonomous profile.

This use case has the following preconditions:

- The instance path of a ComputerSystem instance (in the implementation namespace) is known.
- It is known that the Example Base Server profile is an autonomous profile and thus the implementation will always use the central class methodology.

The main flow for this use case consists of the following steps:

1. Invoke the GetAssociatedInstancesWithPath() for ElementConformsToProfile operation on that ComputerSystem instance. The resulting RegisteredProfile instances represent all profiles to which that ComputerSystem instance conforms.
2. Iterate through the retrieved RegisteredProfile instances and inspect their RegisteredOrganization, RegisteredName and RegisteredVersion property values, which identify the profiles to which the ComputerSystem instance conforms.

8.3 Use case: RetrieveProfileVersionForFan

For the scenario defined in the SimpleStateDescription state description, this use case describes how a CIM client can retrieve the version of the Example Fan profile to which an instance of the Fan adaptation conforms. In that scenario, the Example Fan profile (defining the Fan adaptation) is a component profile and has been implemented using the central class methodology.

This use case has the following preconditions:

- The instance path of a Fan instance (in the implementation namespace) is known.
It is known that the Example Fan profile is a component profile and that it has been implemented using the central class methodology.

The main flow for this use case consists of the following steps:

1. Invoke the GetAssociatedInstancesWithPath operation on the given Fan instance, filtering on the ElementConformsToProfile association. This will retrieve all RegisteredProfile instances representing profiles to which that Fan instance conforms. In this scenario, only one RegisteredProfile instance representing the Example Fan profile will be returned.

2. The value of its RegisteredVersion property indicates the version of the Example Fan profile to which the given Fan instance conforms.

### 8.4 Use case: RetrieveProfileVersionForPowerSupply

For the scenario defined in the SimpleStateDescription state description, this use case describes how a CIM client can retrieve the version of the Example Power Supply profile to which an instance of the PowerSupply adaptation conforms. In that scenario, the Example Power Supply profile (defining the PowerSupply adaptation) is a component profile and has been implemented using the scoping class methodology.

This use case has the following preconditions:

- The instance path of a PowerSupply instance (in the implementation namespace) is known.
- It is known that the Example Power Supply profile is a component profile and that it has been implemented using the scoping class methodology.

The main flow for this use case consists of the following steps:

1. Invoke the GetAssociatedInstancesWithPath operation on that PowerSupply instance, filtering on the SystemDevice association. This will retrieve the (one) ComputerSystem instance that is the scoping instance of the PowerSupply instance.

2. Invoke the GetAssociatedInstancesWithPath operation on that ComputerSystem instance, filtering on the ElementConformsToProfile association. This will retrieve all RegisteredProfile instances representing profiles to which that ComputerSystem instance conforms. In this scenario, only one instance representing the Example Base Server profile will be returned.

3. Invoke the GetAssociatedInstancesWithPath() for ReferencedProfile operation on the returned RegisteredProfile instance representing the Example Base Server profile. This will retrieve all RegisteredProfile instances representing profiles referenced by the Example Base Server profile. In this scenario, three instances will be returned, representing the Example Power Supply, Example Fan, and Profile Registration profiles.

4. Iterate through these retrieved instances and select the Example Power Supply profile based on the values of its RegisteredOrganization and RegisteredName properties. The value of its RegisteredVersion property indicates the version of the Example Power supply profile to which the PowerSupply instance conforms.

### 8.5 Use case: AlgorithmForRetrievingProfileInformation

For the general case, this use case describes the algorithm for a CIM client to determine to which profiles a central instance of a given profile conforms, when the advertisement methodology implemented for that profile and for its scoping profiles is not known upfront.

This use case has the following preconditions:

- The instance path of a central instance of a given profile is known.
The profile reference and scoping hierarchies between the given profile and its top-level autonomous profile is known, including the scoping path of each of those profiles.

Note that component profiles may define scoping elements that are not the central elements of their referencing profiles. For example, in the SimpleStateDescription scenario, the Example Fan profile could reference an additional Example Sensors profile that defines a scoping adaptation named System, that matches the ComputerSystem adaptation of the Example Base Server profile.

The main flow for this use case consists of the following steps:

1. Invoke the GetAssociatedInstancesWithPath() for ElementConformsToProfile operation on the central instance.

2. If this operation returns one or more RegisteredProfile instances, the profile has been implemented using the central class methodology, and each (typically one) returned instance represents a profile to which the central instance advertises conformance.

   Their RegisteredOrganization, RegisteredName, and RegisteredVersion properties of the returned instances identify these profiles.

3. If this operation returns no RegisteredProfile instances, the profile has been implemented using the scoping class methodology; in that case, follow these steps:
   - Navigate from the central instance to its scoping instance by following the scoping path defined in the profile.
   - Invoke the GetAssociatedInstancesWithPath() for ElementConformsToProfile operation on that scoping instance. This returns the RegisteredProfile instances representing the profiles to which the scoping instance advertises conformance.
   - If this operation returns one or more RegisteredProfile instances, the profiles of the scoping instance have been implemented using the central class methodology, and each (typically one) returned instance represents a profile to which the scoping instance advertises conformance.

   Go to step 4.

   - If this operation returns no RegisteredProfile instances, the scoping profiles also have been implemented using the scoping class methodology, and step 3 needs to be recursively repeated until a scoping instance is reached that returns such instances. After that is reached, each (typically one) returned instance represents a profile to which the scoping instance advertises conformance.

   Go to step 4.

4. At this point, at least one RegisteredProfile instances representing profiles to which the top-most scoping instances advertise conformance.

   Select the profile of those top-most profiles that directly or indirectly references the profile in which you are interested.

5. Invoke the GetAssociatedInstancesWithPath() for ReferencedProfile operation on the RegisteredProfile instance representing the selected top-most profile, and repeat that operation recursively on its result, such that you traverse as many profile levels down as you had to traverse profile levels up to the top-most profile in step 3. At each level, if more than one instance is returned, select the profile that directly or indirectly references the profile in question.

   The RegisteredProfile instances resulting from the last such traversal represent the profiles to which the original central instance advertises conformance.
Their RegisteredOrganization, RegisteredName, and RegisteredVersion properties of the returned instances identify these profiles.

8.6 Use case: DetermineConformingInstances

Figure 5 is an object diagram for this use case and illustrates an implementation that conforms to the Example Fan profile described in the SimpleStateDescription scenario. The diagram shows some additional class adaptations defined in the Example Fan profile (compared to that scenario); schema classes are stated in the object diagram only for these additional adaptations. The central instances of the Example Fan profile are the two Fan instances, fan1 and fan2.

The instances of adaptations defined in a profile form a graph, where those instances can be reached by association traversal from the central instances of that profile. Knowing the structure of this graph for the Example Fan profile, a CIM client can navigate to all these instances starting from the central instances of that profile, and can conclude from the existence of these instances that they conform to the Example Fan profile.

This use case determines all instances of ordinary adaptations conforming to the Example Fan profile, given the set of all central instances of that profile. Note that association instances conforming to the Example Fan profile are not determined in this use case; they could be determined by using the GetReferencingInstancesWithPath() operation.
This use case has the following preconditions:

- The instance paths of all central instances of the Example Fan profile are known.
- The navigation graph between instances of all adaptations defined in the Example Fan profile is known.

The main flow for this use case consists of the following steps:

1. For each central instance and for each association adaptation defined in the Example Fan profile that starts at the Fan adaptation, invoke the GetAssociatedInstancesWithPath() operation on that instance, filtering on the association class and result class of that association traversal. This will retrieve all conforming instances of ordinary classes one hop away from the central instance; in this case, the RedundancySet instance fanrset1 and the RegisteredProfile instance profile2.
2. Repeat step 1 recursively for its resulting instances, until there are no more traversable adaptations defined in the Example Fan profile. This will retrieve the remaining set of conforming instances of ordinary classes; in this case, the ComputerSystem instance system1.

8.7 Use case: AlgorithmForDeterminingAdvertisedProfiles

For the general case, this use case describes the algorithm for a CIM client to determine the set of profiles advertised by a WBEM server.

This use case has the following preconditions:

- The namespace path of the Interop namespace of the WBEM server is known.

The main flow for this use case consists of the following steps:

1. Invoke the GetClassInstancesWithPath() operation on the class of the RegisteredProfile adaptation in the Interop namespace.

   This will retrieve the RegisteredProfile instances representing all profiles to which the WBEM server advertises conformance.

2. Iterate through these retrieved instances and inspect the values of their RegisteredOrganization, RegisteredName, and RegisteredVersion properties, which identify these profiles.

8.8 Use case: AlgorithmForDeterminingTopLevelProfiles

For the general case, this use case describes the algorithm for a CIM client to determine the top-level profiles advertised by a WBEM server. Top-level profiles of an implementation are those that are not referenced by any other profiles to which the implementation conforms. This is accomplished by determining which instances of RegisteredProfile are not antecedents for any ReferencedProfile associations.

Typically, top-level profiles are autonomous profiles that represent the largest scoping of the CIM representation of the target system and that reference component profiles. Note that autonomous profiles may be referenced by other profiles.

This use case has the following preconditions:

- The namespace path of the Interop namespace of the WBEM server is known.

The main flow for this use case consists of the following steps:

1. Invoke the GetClassInstancesWithPath() operation on the class of the RegisteredProfile adaptation in the Interop namespace.

   This will retrieve the RegisteredProfile instances representing all profiles to which the WBEM server advertises conformance.

2. Invoke the GetAssociatedInstancePaths() operation on the class of the RegisteredProfile adaptation in the Interop namespace, filtering on the class of the ReferencedProfile association adaptation and on source role Antecedent.

   This will retrieve the instance paths of the RegisteredProfile instances representing all profiles to which the WBEM server advertises conformance and that are referenced by other such profiles.

3. Reduce the set of all profiles (retrieved in step 1) by the set of referenced profiles (retrieved in step 2), by means of comparing the values of their RegisteredOrganization, RegisteredName, and RegisteredVersion properties, which identify these profiles. This results in the set of all top-level profiles to which the WBEM server advertises conformance.
8.9 Use case: DetermineCentralInstancesForFan

For the scenario defined in the SimpleStateDescription state description, this use case describes how a CIM client can determine the central instances of the Example Fan profile. In that scenario, the Example Fan profile is a component profile and has been implemented using the central class methodology.

This use case has the following preconditions:

- The instance paths of any RegisteredProfile instances advertising conformance of the implementation to the Example Fan profile are known.

These instance paths can be determined as described in use case AlgorithmForDeterminingAdvertisedProfiles. Note that an implementation may expose more than one such instance.

The main flow for this use case consists of the following steps:

1. For each RegisteredProfile instance for the Example Fan profile, invoke the GetAssociatedInstancesWithPath( ) for ElementConformsToProfile operation on that instance.

Because the Example Fan profile has been implemented using the central class methodology, the central instances of the Example Fan profile are returned.

If no instances are returned, the profile may not currently have any central instances. For example, the implementation may have chosen to represent pluggable fans as Fan instances only if they are plugged in, and the system may have no fans plugged in, currently. Note that older profiles require that an implementation exposes at least one central instance at any time.

2. Aggregate the central instances returned from all these invocations into one set.

This set is the set of central instances of the Example Fan profile, for this implementation.

8.10 Use case: DetermineCentralInstancesForPowerSupply

For the scenario defined in the SimpleStateDescription state description, this use case describes how a CIM client can determine the central instances of the Example Power Supply profile. In that scenario, the Example Power Supply profile is a component profile and has been implemented using the scoping class methodology.

This use case has the following preconditions:

- The instance paths of any RegisteredProfile instances advertising conformance of the implementation to the Example Power Supply profile are known.

These instance paths can be determined as described in use case AlgorithmForDeterminingAdvertisedProfiles. Note that an implementation may expose more than one such instance.

- It is known that the scoping profile of the profile in question is an autonomous profile (in this scenario, the Example Base Server profile). Therefore, the central class methodology will be supported at the level of that scoping profile.

The main flow for this use case consists of the following steps:

1. For each RegisteredProfile instance for the Example Power Supply profile, invoke the GetAssociatedInstancesWithPath( ) for ReferencedProfile operation on that instance, filtering on the class of the ReferencedProfile association adaptation and on source role Antecedent.

This will return RegisteredProfile instances for the Example Base Server profile. Aggregate the instances returned from all these invocations into one set, and reduce the set by eliminating any duplicate instances. Note that the resulting set may contain more than one instance.
2. For each instance in the resulting set, invoke the GetAssociatedInstancesWithPath() for ElementConformsToProfile operation on that instance.

Because the Example Base Server profile is an autonomous profile, the implementation will always use the central class methodology, and the central instances of the Example Base Server profile (that is, ComputerSystem instances) are returned.

If no instances are returned, the Example Base Server profile may not currently have any central instances. In this case, the Example Power Supply profile also has no central instances.

3. For each central instance of the Example Base Server profile, navigate across the scoping path of the Example Power Supply profile to its central instances by invoking the GetAssociatedInstancesWithPath operation on these instances, filtering on the association class of the SystemPowerSupplyDevice adaptation, and on the target class of the SystemPowerSupply adaptation.

Note that the filters used in this association traversal operation are tight enough to not return any undesired Fan instances.

4. Aggregate the SystemPowerSupply instances returned from all these invocations into one set. This set is the set of central instances of the Example Power Supply profile, for this implementation.

8.11 Use case: AlgorithmForDeterminingCentralInstancesOfProfile

Note to reviewers: This use case may not cover all cases at this point and deserves particular review. If we don't get it complete and specific enough, we need to remove it again or state the restrictions.

This use case describes for the general case the algorithm for a CIM client to determine the central instances of a given profile that is advertised by a WBEM server, when the advertisement methodology implemented for that profile and for its scoping profiles is not known upfront.

This use case has the following preconditions:

• The namespace path of the Interop namespace of the WBEM server is known.
• The given profile is known by its registered name, organization, and version.
• The profile reference hierarchy between the given profile and its top-level autonomous profile is known, including the scoping path of each of those profiles.

The main flow for this use case consists of the following steps:

1. Invoke the GetClassInstancesWithPath( ) operation on the class of the RegisteredProfile adaptation in the Interop namespace.

This will retrieve the RegisteredProfile instances (and their instance paths) representing all profiles to which the WBEM server advertises conformance.

2. Out of the returned RegisteredProfile instances, determine the subset of instances where the values of their RegisteredOrganization, RegisteredName, and RegisteredVersion properties match the given profile.

If that subset contains more than one instance, repeat the following steps for each such instance. Note that there is no requirement that multiple implementations of the same profile in a WBEM server use the same RegisteredProfile instance for advertising conformance.

3. Navigate to the RegisteredProfile instance representing the next scoping profile that has implemented the central class methodology, by following these steps, starting from the RegisteredProfile instance:
• Invoke the GetAssociatedInstancesWithPath( ) for ElementConformsToProfile operation on the RegisteredProfile instance.

If one or more instances are returned, the profile has implemented the central class methodology; return from this recursive invocation of step 3.

If no instances are returned, the profile has implemented the scoping class methodology; continue with the following steps.

• Invoke the GetAssociatedInstancesWithPath( ) for ReferencedProfile operation on the RegisteredProfile instance, filtering on the target role Dependent.

This will return the RegisteredProfile instances representing the referencing profiles of the profile.

• Select the instance representing the scoping profile of the profile, utilizing knowledge about the profile reference tree.

• Recursively invoke step 3 for the RegisteredProfile instance representing the scoping profile of the profile.

4. Now that you have determined an instance of RegisteredProfile that represents the next scoping profile that uses the central class methodology. Invoke the GetAssociatedInstancesWithPath( ) for ElementConformsToProfile operation on that RegisteredProfile instance. This returns the central instances of that profile.

5. Based on knowledge about the scoping paths of each profile in the chain of referencing profiles whose RegisteredProfile instances were traversed in the previous steps, construct the effective scoping path between the originally given profile to the next scoping profile that uses the central class methodology.

Each of the central instances returned in step 4, is also a scoping instance in that effective scoping path. Navigate from each of these scoping instances across the effective scoping path to the central instances. The resulting instances are the central instances of the originally given profile.

8.12 Use case: AlgorithmForDeterminingCentralOrScoping

For the general case, this use case describes the algorithm for a CIM client to determine whether a profile represented by a given RegisteredProfile instance has been implemented using the central class methodology or the scoping class methodology.

This algorithm is based on whether ElementConformsToProfile associations are directly linked to the given instance of RegisteredProfile.

This use case has the following preconditions:

• The instance path of a RegisteredProfile instance (in the Interop namespace) is known.

The main flow for this use case consists of the following step:

1. Invoke the GetAssociatedInstancesWithPath( ) for ElementConformsToProfile operation on the given RegisteredProfile instance.

If one or more instances are returned, the central class methodology has been implemented.

If no instances are returned, the scoping class methodology has been implemented.

If the profile represented by the given RegisteredProfile instance is an autonomous profile, the scoping class methodology also has been implemented at the same time, because for autonomous profiles, both advertisement methodologies fall together and result in the same implementation.
8.13 State description: PeerComponentProfileStateDescription

This scenario illustrates the relationship between RegisteredProfile instances for a component profile (Example Fan) that references another component profile (Example Sensors).

In this scenario, it is assumed that the Example Sensors profile has been implemented for speed sensors of the fans for which the Example Fan profile has been implemented. The Example Fan profile is the scoping profile for the Example Sensors profile, and the reference to the Example Sensors profile in the Example Fan profile is represented using ReferencedProfile instances between the respective RegisteredProfile instances.

Figure 6 – Referencing component profiles object diagram
8.14 State description: ProfileComplianceHierarchyStateDescription

Figure 7 depicts the hierarchy of RegisteredProfile instances associated through ReferencedProfile instances that would represent a modular system with a chassis manager and an included blade server with RAID storage. This figure is provided as an example to illustrate the nature of the relationships among the various autonomous and component profiles. Also depicted are the relationships between component profiles.

![Profile compliance hierarchy object diagram]

**Figure 7 – Profile compliance hierarchy object diagram**

8.15 State description: ProfileDerivationStateDescription

The object diagram in Figure 8 shows an implementation that conforms to a base profile and its derived profile.
This diagram assumes a "Blade Server" profile defined by ACME that is derived from a "Base Server" profile defined by DMTF.

Conformance of the implementation to the ACME "Blade Server" profile is indicated by the `acme_bsp` instance, and conformance to the DMTF "Base Server" profile is indicated by the `dmtf_bsp` instance.

Because both of these profiles are autonomous profiles, the central and scoping path methodologies fall together causing the `ElementConformsToProfile` adaptation to be implemented for both profiles.

Because both profiles define `CIM_ComputerSystem` as their central element, each instance of `CIM_ComputerSystem` will be targeted by `ElementConformsToProfile` adaptations for both profiles.

Note that if conformance to a derived profile is advertised, it is not required that conformance to its base profile is also advertised. For example, the DMTF "Base Server" profile may in turn be derived from a DMTF "Computer System" profile which was chosen not to be advertised in this particular implementation.
## ANNEX A
(informative)

### Change log

Table 16 – Change log

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.0</td>
<td>2006-12-06</td>
<td>Released as a Preliminary Standard</td>
</tr>
<tr>
<td>1.0.0</td>
<td>2007-06-25</td>
<td>Released as a Final Standard</td>
</tr>
<tr>
<td>1.1.0b</td>
<td>2013-06-24</td>
<td>Released as a Work in Progress, with the following changes:</td>
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<tr>
<td></td>
<td></td>
<td>• Converted to DMTF machine readable format. This included using new concepts</td>
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<tr>
<td></td>
<td></td>
<td>from DSP1001 v1.1, such as class adaptations, features, constraints,</td>
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<td></td>
<td></td>
<td>generic operations and DMTF adaptation diagrams. The functionality of</td>
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<td></td>
<td></td>
<td>this profile in v1.1.0 is the same as in v1.0.0, it is just now described</td>
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<tr>
<td></td>
<td></td>
<td>using these new concepts.</td>
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<td></td>
<td></td>
<td>Implementations that conformed to v1.0.0 of this profile, will also</td>
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<tr>
<td></td>
<td></td>
<td>conform to v1.1.0 of this profile.</td>
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<td></td>
<td>• Added ability to represent the software identity of a profile implementation,</td>
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<td></td>
<td></td>
<td>as an optional feature.</td>
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<td></td>
<td></td>
<td>• Deprecated the use of leading slash (/) characters in namespace names. For</td>
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<td></td>
<td>producers of namespace names, tightened the permission to use a leading</td>
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<td></td>
<td></td>
<td>slash to become a recommendation against using a leading slash.</td>
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<td></td>
<td></td>
<td>• Deprecated the use of &quot;root/interop&quot; as a name for the Interop namespace.</td>
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<td></td>
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<td>• Removed requirements on profile authoring, since these are now covered by</td>
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<td></td>
<td></td>
<td>DSP1001 v1.1. This caused the following v1.0 subclauses to be removed:</td>
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<tr>
<td></td>
<td></td>
<td>• &quot;Central Class and Central Instance Identification&quot;</td>
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<tr>
<td></td>
<td></td>
<td>• &quot;Scoping Class and Scoping Instance Identification&quot;</td>
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<td></td>
<td></td>
<td>• &quot;Association Traversal Path Existence&quot;</td>
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<td></td>
<td></td>
<td>• &quot;Overlapping Profile Definitions&quot;</td>
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<td></td>
<td>• Cleaned up terms and definitions. Deprecated the term &quot;subject profile&quot;,</td>
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<td></td>
<td></td>
<td>replacing it with &quot;registered profile&quot;.</td>
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<td></td>
<td></td>
<td>• Changes in use cases and state descriptions to better communicate the</td>
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<tr>
<td></td>
<td></td>
<td>important scenarios.</td>
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<tr>
<td></td>
<td></td>
<td>• Other small clarifications.</td>
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</tbody>
</table>
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