Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Report on NFV Information Model

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Foreword

This Group Report (GR) has been produced by ETSI Industry Specification Group (ISG) Network Functions Virtualisation (NFV).

Modal verbs terminology

In the present document "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are **NOT** allowed in ETSI deliverables except when used in direct citation.
1 Scope

The present document is an informative document providing an NFV Information Model consolidating information elements from the ETSI NFV IFA specifications listed in the reference clause.

2 References

2.1 Normative references

Normative references are not applicable in the present document.

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] ETSI GS NFV 003: "Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV".

[i.2] Papyrus Eclipse™ UML® Modeling Tool.

NOTE 1: Available at https://www.eclipse.org/papyrus/.

NOTE 2: Eclipse™ is a trademark of Eclipse Foundation, Inc.

[i.3] OMG™ Unified Modeling Language™ (UML®) specifications 2.5.0.

NOTE 1: Available at http://www.omg.org/spec/UML/.

NOTE 2: UML® is a registered trademark of the Object Management Group, Inc.

NOTE 3: OMG™ and Unified Modeling Language™ are trademarks of the Object Management Group.

[i.4] Eclipse Gendoc tool.

NOTE: Available at http://www.eclipse.org/gendoc/.

[i.5] ETSI GS NFV-IFA 005: "Network Functions Virtualisation (NFV); Management and Orchestration; Or-Vi reference point - Interface and Information Model Specification".

[i.6] ETSI GS NFV-IFA 006: "Network Functions Virtualisation (NFV); Management and Orchestration; Vi-Vnfm reference point - Interface and Information Model Specification".

[i.7] ETSI GS NFV-IFA 007: "Network Functions Virtualisation (NFV); Management and Orchestration; Or-Vnfm reference point - Interface and Information Model Specification".

[i.8] ETSI GS NFV-IFA 008: "Network Functions Virtualisation (NFV); Management and Orchestration; Ve-Vnfm reference point - Interface and Information Model Specification".

[i.9] ETSI GS NFV-IFA 011: "Network Functions Virtualisation (NFV); Management and Orchestration; VNF Descriptor and Packaging Specification".

[i.10] ETSI GS NFV-IFA 013: "Network Functions Virtualisation (NFV); Management and Orchestration; Os-Ma-Nfvo reference point - Interface and Information Model Specification".
3 Definitions and abbreviations

3.1 Definitions
For the purposes of the present document, the terms and definitions given in ETSI GS NFV 003 [i.1] apply.

3.2 Abbreviations
For the purposes of the present document, the abbreviations given in ETSI GS NFV 003 [i.1] apply.

4 Overview

4.1 Introduction
The NFV Information Model builds upon the information elements developed in other ETSI NFV ISG specifications and translates them into a consolidated UML® [i.3] NFV Information Model. The intention of the information model is to provide a consolidated view on all information elements present as part of the interface specifications. The model is a tool to check consistency between information elements as well as to provide a logical relationship between information elements across different interfaces by the use of UML® associations.

The model is structured into domains and modules to differentiate between different types of information elements and their use. Whereas the Core Model provides generic information elements which are applicable to multiple interfaces, the Interface Information Model provides interface specific information elements.

NOTE: The term Core Model is used within the scope of the present document and is not related to the term Core Model used outside of the ISG.

In case of discrepancies between the present document and information elements specified in the documents in clause 4.2, the latter are considered as the reference.

The format of the model will be UML® [i.3], using the Papyrus Open Source format [i.2].

4.2 Relation to other ETSI NFV ISG Group Specifications
The present document is referencing information from the following NFV Group Specifications:
- NS Templates information elements, produced by ETSI GS NFV-IFA 014 [i.11].
- VNF Descriptor information elements produced by ETSI GS NFV-IFA 011 [i.9].
- Information elements produced by ETSI GS NFV-IFA 005 [i.5], ETSI GS NFV-IFA 006 [i.6], ETSI GS NFV-IFA 007 [i.7], ETSI GS NFV-IFA 008 [i.8] and ETSI GS NFV-IFA 013 [i.10].
5  About the NFV Information Model

5.1  Model structure

The NFV Information Model, as shown in figure 1, is organized in an NFV Core Model and extensions, extending the NFV Core Model for specific needs.

One extension, NFV Interface Information Model, is currently defined for containing information elements specific to interfaces.

Each model is structured in Domains. Four domains are defined today:

- NFV Common Domain.
- Virtualised Resource Domain.
- VNF Domain.
- NS Domain.

Each domain is structured in modules.

5.2  Model views

5.2.1  Introduction

The NFV Information Model includes 2 types of view:

- Logical view.
- Deployment view.
5.2.2 Logical view

The logical view is concerned with the functionality that the system provides to end-users.

Most of the classes in the model belong to the logical view.

To facilitate recognition, all elements that are part of the logical view are coloured in light blue in the diagrams.

Figure 2 is showing a very basic example of a VNF logical view.

![Diagram example of a VNF logical view]

Figure 2: Basic example of a VNF logical view

5.2.3 Deployment view

The deployment view is concerned with the functionality that is needed to deploy the provided system to end-users.

All the descriptor classes are part of the deployment view.

To facilitate recognition, all elements that are part of the deployment view are coloured in yellow in the diagrams.

Figure 3 is showing a very basic example of a VNF deployment view.
Figure 3: Basic example of a VNF deployment view

As the elements in the deployment view are used to deploy elements in the logical view, corresponding elements are related as shown in the example of a relationship between logical and deployment views in figure 4.

Figure 4: Example of a relationship between logical and deployment views
5.3 Model details

The model details are provided in Papyrus [i.2] format in the attached zip file (gr_nfv-ifa015v030101p0.zip) which accompanies the present document.

The Gendoc plugin [i.4] is used to generate a Microsoft® Word output of the NFV Information Model.

The model is decomposed based on the model structure presented in clause 5.1 and, for each module, the following elements are listed in order:

- Diagrams.
- Classes.
- Notifications.
- Datatypes.
- Associations.

For each element, the comments and the stereotypes are shown. For classes, notifications and datatypes, the attributes are displayed in tables. For associations, the association ends, whether the association is navigable or not, are shown in tables.
Annex A:
NFV Information model

The NFV Information model built using the Papyrus UML® tool [i.2] is contained in a compressed file named NfvInformationModelv311.zip contained in archive gr_nfv-ifa015v030101p0.zip which accompanies the present document.
Annex B: 
Word format presentation of the NFV Information model

The Microsoft® Word format presentation of the NFV Information model is generated from the NFV UML® Information model using the tool Gendoc available at [i.4]. The format is provided to assist the readers that do not use UML® or have no access to UML® tools.

The Microsoft® Word format presentation of the NFV Information model is the file NfvInformationModelv311.docx contained in archive gr_nfv-ifa015v030101p0.zip which accompanies the present document.
Annex C:
Authors & contributors

The following people have contributed to the present document:

**Rapporteur:**
- Marc Flauw, Hewlett-Packard Enterprise

**Other contributors:**
- Dmytro Gassanov, NetCracker
- Ashiq Khan, DOCOMO Communications Lab
- Gerald Kunzmann, DOCOMO Communications Lab
- Ryosuke Kurebayashi, DOCOMO Communications Lab
- Gyula Bodog, Nokia Networks
- Kazuaki Obana, DOCOMO Communications Lab
- Uwe Rauschenbach, Nokia Networks
- Bertrand Souville, DOCOMO Communications Lab
- Joan Triay, DOCOMO Communications Lab
- Amanda Xiang, Huawei
- Peter Wörndl, Ericsson
- Zhou Yan, Huawei
History

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