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ETSI GR NFV-REL 013 V0.0.8 (2022-09)

**Group REPORT**

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Report on cognitive use of operations data for reliability

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Contents

[Intellectual Property Rights 6](#_Toc112079466)

[Foreword 7](#_Toc112079467)

[Modal verbs terminology 7](#_Toc112079468)

[Introduction 7](#_Toc112079469)

[1 Scope 8](#_Toc112079470)

[2 References 8](#_Toc112079471)

[2.1 Normative references 8](#_Toc112079472)

[2.2 Informative references 8](#_Toc112079473)

[3 Definition of terms, symbols and abbreviations 10](#_Toc112079474)

[3.1 Terms 10](#_Toc112079475)

[3.2 Symbols 10](#_Toc112079476)

[3.3 Abbreviations 10](#_Toc112079477)

[4 Overview 10](#_Toc112079478)

[5 Operations data 10](#_Toc112079479)

[5.1 Nature of the data 10](#_Toc112079480)

[5.2 Data contents 13](#_Toc112079481)

[6 Cognitive analysis of operations data 16](#_Toc112079482)

[6.1 Data driven techniques 16](#_Toc112079483)

[6.1.1 Cognitive computing 16](#_Toc112079484)

[6.1.2 Supervised learning 16](#_Toc112079485)

[6.1.3 Unsupervised learning 17](#_Toc112079486)

[6.1.3.1 Introduction 17](#_Toc112079487)

[6.1.3.2 Clustering 17](#_Toc112079488)

[6.1.3.3 Association 18](#_Toc112079489)

[6.1.3.4 Dimensionality reduction 18](#_Toc112079490)

[6.1.3.5 Challenges 18](#_Toc112079491)

[6.1.4 Reinforcement learning 18](#_Toc112079492)

[6.1.4.1 Introduction 18](#_Toc112079493)

[6.1.4.2 Temporal difference learning 19](#_Toc112079494)

[6.1.4.3 Multi-agent reinforcement learning 19](#_Toc112079495)

[6.1.4.4 Challenges 19](#_Toc112079496)

[6.2 Application to the NFV environment for reliability 20](#_Toc112079497)

[7 Use cases 21](#_Toc112079498)

[7.1 Service Availability Assurance 21](#_Toc112079499)

[7.1.1 Introduction 21](#_Toc112079500)

[7.1.2 Design-time model creation 22](#_Toc112079501)

[7.1.2.1 Design-time process of creating ANN models 23](#_Toc112079502)

[7.1.2.2 Example of creating ANN models for runtime adjustments 26](#_Toc112079503)

[7.1.2.2.1 Input and output information of the NS design 26](#_Toc112079504)

[7.1.2.2.1.1 Overview 26](#_Toc112079505)

[7.1.2.2.1.2 Functional and non-functional design information and requirements for the example NS 27](#_Toc112079506)

[7.1.2.2.1.3 Deployment options and characteristics of the VNFs of the example NS 28](#_Toc112079507)

[7.1.2.2.1.4 Options and characteristics of the infrastructure resources for the deploymentof the example NS 29](#_Toc112079508)

[7.1.2.2.2 Creating the ANN model for the VNFs 29](#_Toc112079509)

[7.1.2.2.2.1 Determining the label structure 29](#_Toc112079510)

[7.1.2.2.2.2 Label generation 30](#_Toc112079511)

[7.1.2.2.2.3 ANN model construction 31](#_Toc112079512)

[7.1.2.2.2.4 ANN model validation 31](#_Toc112079513)

[7.1.2.2.3 Model for the VL redundancy 32](#_Toc112079514)

[7.1.3 Runtime use of ANN models 33](#_Toc112079515)

[7.1.3.1 Overview of the model-based runtime adjustment 33](#_Toc112079516)

[7.1.3.2 Examples of model-based configuration adjustments at runtime 33](#_Toc112079517)

[7.1.3.2.1 Introduction and goal 33](#_Toc112079518)

[7.1.3.2.2 Actors and roles 34](#_Toc112079519)

[7.1.3.2.3 Pre-conditions 35](#_Toc112079520)

[7.1.3.2.4 Post-conditions 35](#_Toc112079521)

[7.1.3.2.5 Flow description of NS scaling with no other configuration adjustment 35](#_Toc112079522)

[7.1.3.2.6 Flow description of configuration adjustments due to monitored parameter change 36](#_Toc112079523)

[7.1.3.2.7 Flow description of NS scaling with additional configuration adjustments 36](#_Toc112079524)

[7.1.3.2.8 Flow description for configuration adjustments due to change in VL characteristics 37](#_Toc112079525)

[7.1.3.2.9 Flow description of handling changes in the characteristics of virtualised resources used by a VNF 37](#_Toc112079526)

[7.2 Root cause analysis 38](#_Toc112079527)

[7.2.1 Introduction 38](#_Toc112079528)

[7.2.2 Using self-organizing maps for root cause analysis 38](#_Toc112079529)

[7.2.2.1 Challenge of root cause analysis 38](#_Toc112079530)

[7.2.2.2 Traditional SOM 39](#_Toc112079531)

[7.2.2.3 Anomaly detection using 2-layered SOMs 39](#_Toc112079532)

[7.2.2.4 Fault localization using 2-layered SOMS 40](#_Toc112079533)

[7.2.2.5 Evaluation of 2-layered SOM for RCA 41](#_Toc112079534)

[7.2.2.6 Runtime use of the 2-layered SOM fault localization model 42](#_Toc112079535)

[7.2.2.6.1 Introduction 42](#_Toc112079536)

[7.2.2.6.2 Actors and roles 42](#_Toc112079537)

[7.2.2.6.3 Pre-conditions 43](#_Toc112079538)

[7.2.2.6.4 Post-conditions 43](#_Toc112079539)

[7.2.2.6.5 Flow description 43](#_Toc112079540)

[7.3 Tendency extrapolation 43](#_Toc112079541)

[7.3.1 Introduction 43](#_Toc112079542)

[7.3.2 Use of log messages for anomaly prediction 44](#_Toc112079543)

[7.3.2.1 Introduction 44](#_Toc112079544)

[7.3.2.2 Training based on the use of “normal” log messages 45](#_Toc112079545)

[7.3.2.2.1 Rationale 45](#_Toc112079546)

[7.3.2.2.2 Data preparation and model training 46](#_Toc112079547)

[7.3.2.2.3 Training refinement and validation 46](#_Toc112079548)

[7.3.2.2.4 Continuous learning 46](#_Toc112079549)

[7.3.2.3 Runtime use of anomaly prediction models using log messages 47](#_Toc112079550)

[7.3.2.3.1 Introduction 47](#_Toc112079551)

[7.3.2.3.2 Actors and roles 47](#_Toc112079552)

[7.3.2.3.3 Pre-conditions 47](#_Toc112079553)

[7.3.2.3.4 Post-conditions 47](#_Toc112079554)

[7.3.2.3.5 Flow description 48](#_Toc112079555)

[7.3.3 Use of KPIs for anomaly prediction 49](#_Toc112079556)

[7.3.3.1 Rationale 49](#_Toc112079557)

[7.3.3.2 Use of discrete data 49](#_Toc112079558)

[7.3.3.2.1 Linear regression 49](#_Toc112079559)

[7.3.3.2.2 Distributed-lag regression 50](#_Toc112079560)

[7.3.3.3 Use of functional data 50](#_Toc112079561)

[7.3.3.3.1 Logistic regression 50](#_Toc112079562)

[7.3.3.3.2 Random forest 51](#_Toc112079563)

[7.3.3.4 Runtime use of anomaly prediction models based on KPIs 51](#_Toc112079564)

[7.3.3.4.1 Introduction 51](#_Toc112079565)

[7.3.3.4.2 Actors and roles 52](#_Toc112079566)

[7.3.3.4.3 Pre-conditions 52](#_Toc112079567)

[7.3.3.4.4 Post-conditions 52](#_Toc112079568)

[7.3.3.4.5 Flow description 52](#_Toc112079569)

[8 Recommendations 53](#_Toc112079570)

[8.1 Introduction 53](#_Toc112079571)

[8.2 Recommendations related to serviceavailability assurance 53](#_Toc112079572)

[8.3 Recommendations related to RCA 55](#_Toc112079573)

[8.4 Recommendations related to anomaly prediction 56](#_Toc112079574)

[9 Conclusion 57](#_Toc112079575)

[Annex A: NFVI interfaces and operations 58](#_Toc112079576)

[A.1 Introduction 58](#_Toc112079577)

[A.2 NFV common domain 58](#_Toc112079578)

[A.2.1 Fault management 58](#_Toc112079579)

[A.2.2 Performance management 60](#_Toc112079580)

[A.2.3 Policy management 62](#_Toc112079581)

[A.3 NFV-MANO OAM domain 63](#_Toc112079582)

[A.3.1 NFV-MANO configuration and information management 63](#_Toc112079583)

[A.3.2 NFV-MANO log management 65](#_Toc112079584)

[A.4 NS domain 66](#_Toc112079585)

[A.4.1 NSD management 66](#_Toc112079586)

[A.4.2 NS lifecycle management 67](#_Toc112079587)

[A.4.3 NS instance usage notification 74](#_Toc112079588)

[A.4.4 NS lifecycle operation granting 74](#_Toc112079589)

[A.4.5 LCM coordination 74](#_Toc112079590)

[A.5 Resource domain 75](#_Toc112079591)

[A.5.1 Software image management 75](#_Toc112079592)

[A.5.2 Virtualised compute 76](#_Toc112079593)

[A.5.2.1 Virtualised compute resources management 76](#_Toc112079594)

[A.5.2.2 Virtualised compute resources change notification 77](#_Toc112079595)

[A.5.2.3 Virtualised compute resources information management 78](#_Toc112079596)

[A.5.2.4 Virtualised compute resources capacity management 79](#_Toc112079597)

[A.5.2.5 Virtualised compute flavour management 80](#_Toc112079598)

[A.5.3 Virtualised network 81](#_Toc112079599)

[A.5.3.1 Virtualised network resources management 81](#_Toc112079600)

[A.5.3.2 Virtualised network resources change notification 82](#_Toc112079601)

[A.5.3.3 Virtualised network resources information management 83](#_Toc112079602)

[A.5.3.4 Virtualised network resources capacity management 83](#_Toc112079603)

[A.5.3.5 Network forwarding path management 84](#_Toc112079604)

[A.5.4 Virtualised storage 84](#_Toc112079605)

[A.5.4.1 Virtualised storage resources management 84](#_Toc112079606)

[A.5.4.2 Virtualised storage resources change notification 86](#_Toc112079607)

[A.5.4.3 Virtualised storage resources information management 86](#_Toc112079608)

[A.5.4.4 Virtualised storage resources capacity management 87](#_Toc112079609)

[A.5.5 Virtualised resource reservation 87](#_Toc112079610)

[A.5.5.1 Virtualised compute resources reservation management 87](#_Toc112079611)

[A.5.5.2 Virtualised network resources reservation management 89](#_Toc112079612)

[A.5.5.3 Virtualised storage resources reservation management 90](#_Toc112079613)

[A.5.5.4 Virtualised resources reservation change notification 91](#_Toc112079614)

[A.5.6 Virtualised resource quota 92](#_Toc112079615)

[A.5.6.1 Virtualised compute resources quota management 92](#_Toc112079616)

[A.5.6.2 Virtualised network resources quota management 93](#_Toc112079617)

[A.5.6.3 Virtualised storage resources quota management 94](#_Toc112079618)

[A.5.6.4 Virtualised resources quota change notification 94](#_Toc112079619)

[A.5.7 NFVI capacity information 95](#_Toc112079620)

[A.5.8 Multi-site connectivity services (MSCS) 96](#_Toc112079621)

[A.5.8.1 MSCS management 96](#_Toc112079622)

[A.5.8.2 MSCS capacity management 98](#_Toc112079623)

[A.5.9 Compute host reservation management 99](#_Toc112079624)

[A.5.10 Compute host capacity management 100](#_Toc112079625)

[A.6 VNF domain 101](#_Toc112079626)

[A.6.1 Virtualised resources quota available notification 101](#_Toc112079627)

[A.6.2 VNF configuration interface 101](#_Toc112079628)

[A.6.3 VNF lifecycle operation granting 102](#_Toc112079629)

[A.6.4 VNF indicator 103](#_Toc112079630)

[A.6.5 VNF lifecycle management 104](#_Toc112079631)

[A.6.6 VNF package management 109](#_Toc112079632)

[A.6.7 VNF snapshot package management 110](#_Toc112079633)

[A.6.8 LCM coordination 111](#_Toc112079634)

[A.7 Information elements of the NFV core model used in the interfaces and operations 112](#_Toc112079635)

[A.7.1 NFV common domain 112](#_Toc112079636)

[A.7.2 NS domain 114](#_Toc112079637)

[A.7.3 Resource domain 117](#_Toc112079638)

[A.7.4 VNF domain 119](#_Toc112079639)

[A.8 Definition of enumerations 124](#_Toc112079640)

[Annex B: NFV interfaces and operations 130](#_Toc112079641)

[Annex C: ANN model creation experiment for the service availability assurance use case 133](#_Toc112079642)

[Annex D: Illustrations for the fault localization use case 135](#_Toc112079643)

[D.1 Data collection, pre-processing and model building 135](#_Toc112079644)

[D.2 Fault localization performance 136](#_Toc112079645)

[Annex E: Illustrations for the tendency extrapolation use case 137](#_Toc112079646)

[E.1 Anomaly prediction using syslogs 137](#_Toc112079647)

[E.2 Comparison of prediction models using KPIs 137](#_Toc112079648)

[History 139](#_Toc112079649)

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# Foreword

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

# Modal verbs terminology

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# Introduction

# 1 Scope

The present document aims at studying how operations data (KPIs, metrics, alarm notifications, event logs, debug information) can be exploited to ensure the availability and reliability of NFV-MANO and of the network services it manages using data analysis/data driven techniques. This includes, among others, the use of machine learning to find patterns for cases where detailed semantics information is unavailable (e.g., due to confidentiality) or the amount of data is overwhelming. Use cases are created describing how the information can be used offline (for example for root cause analysis and predictive maintenance resulting in, e.g., creation and/or changes of deployment flavours) and online (to identify appropriate LCM operations and policy changes in order to achieve the intended service availability objectives). The result of this report also concretises some DGR/NFV-IFA041 use cases in the context of reliability and availability. The report also considers outputs from DGR/NFV-IFA042, in particular the recommendations on MANO policy management.

# 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.

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# 3 Definition of terms, symbols and abbreviations

## 3.1 Terms

For the purposes of the present document, the [following] terms [given in ... and the following] apply:

## 3.2 Symbols

For the purposes of the present document, the [following] symbols [given in ... and the following] apply:

## 3.3 Abbreviations

For the purposes of the present document, the [following] abbreviations [given in ... and the following] apply:

# 4 Overview

Editor’s note: This introductory clause provides a high level description of the cognitive data analysis for operations daa, both offline and online. It will then present the Telco context, and in particular the virtualisation of network functions which is the environment targeted for this study. A brief ‘abstract’ of each of the following clauses form the rest of clause 4.

# 5 Operations data

Editor’s note: This clause details the main input needed for the present study, i.e., operations data of the NFV ecosystem, be it from a local data centre or from the Cloud. Clause 5.1 explores and classifies such operations data (alarms, notifications, …), while clause 5.2 identifies all the pairs Provider-Consumer of these data. These pairs will be categorized according to their role and the functional block they belong to in the NFV architectural framework, e.g., within the set of VNFs (information exchanged between VNFs), within NFV-MANO, between VNFs and NFV-MANO, …

## 5.1 Nature of the data

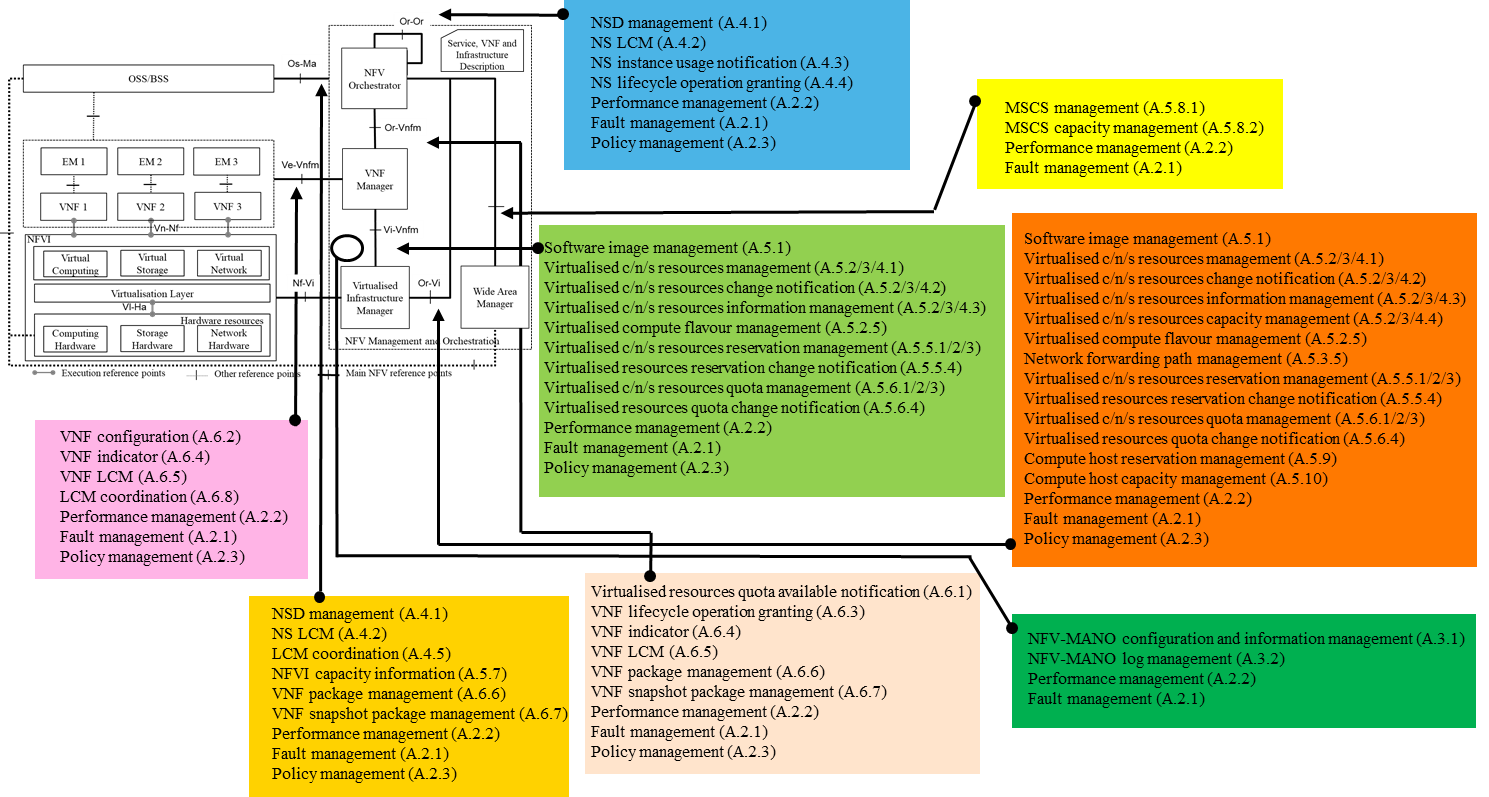
The main input needed for the present study, i.e., operations data of the NFV ecosystem, arise from operations launched at the numerous NFV-MANO interfaces. Figure 5.1-1 shows all the interfaces through which operations data can be collected. In this figure, the interfaces are grouped, when it is possible, according to the reference points of the NFV architecture. The number following each interface refers to the clause number in the Annex A of the present document elaborating on the interface. Two interfaces are common to all reference points: performance management and fault management. In addition, the policy management interface is also common with two exceptions currently. A number of interfaces exists in similar form for different resources. To improve readability, similar interfaces related to compute, network and storage are grouped through the symbol “c/n/s”, as well as their reference (e.g., A.5.2/3/4.1 meaning respectively A.5.2.1, A.5.3.1 and A.5.4.1).

The operations executed at these interfaces are of different nature:

* Establishment/removal: create, activate, associate, upload, fetch, instantiate, add, allocate, attach, build, transfer, extract / delete, stop, deactivate, disassociate, terminate, detach.
* Modification: modify, change, update, scale, migrate.
* Questioning: query, get (alarm list, operation status, indicator value).
* Incidents: escalate severity, ACK alarms, heal, revert-to snapshot.
* Other LCM operations: grant (NS/VNF lifecycle), coordinate, operate, set (configuration).
* Subscription: initialization, termination, information query.
* Notification.

All operations found at the different interfaces are listed in the Annex B.

Editor’s note: The classification above and its related tables (i.e., Annex B) are subject to review and possible removal, after use cases have been developed.



**Figure 5.1-1: Interfaces of the NFV architecture**

## 5.2 Data contents

Operations data arise from the operations shown in the Annex B as the contents of their input/output parameters. These contents are composed of information elements associated with attributes and types. The Annex A shows these information. For illustration purpose, fault management is used below. Figure 5.2-1 lists the operations related to the fault management interface which is present in all NFV reference points. The input/output parameters, followed by their type, are also provided for the operations. Figures 5.2-1 and 5.2-2 develop the different information elements in use, associated with their attributes and types. The notation applied in these figures is the following:

* ‘xor’ means that only one parameter:type or attribute:type can be used at a time from the list,
* regular typeset means a primitive/predefined type,
* bold typeset means a type / information element whose data structure is given in the present clause - for illustration purposes, the arrows show the development of the data structure for some particular types / information elements of an alarm,
* italic typeset means Enum whose values are listed in the table 5.2-1,
* bold+italic typeset means abstract type in place of which an appropriate specialization/child type can be used.



**Figure 5.2-1: Operations data at the fault management interface**



**Figure 5.2-2: Operations data at the fault management interface (cont.)**

Table 5.2-1 shows the Enum values for use in the figures 5.2-1 and 5.2-2. If applicable, the column “Expandable” indicates that additional values are possible for the related Enum.

**Table 5.2-1: Enum values**

|  |  |  |
| --- | --- | --- |
| **Enum** | **Values** | **Expandable** |
| AckState | ACKNOWLEDGED, UNACKNOWLEDGED |  |
| AffinityOrAntiAffinity | AFFINITY, ANTI\_AFFINITY |  |
| AffinityOrAntiAffinityScope | NFVI\_NODE, NFVI-PoP, Zone, ZoneGroup, NFVI-node, network-link-and-node, container-namespace, NIC, VIRTUAL\_SWITCH\_OR\_ROUTER, PHYSICAL\_NIC, PHYSICAL\_NETWORK | X |
| AlarmState | FIRED, UPDATED, CLEARED |  |
| EventType | COMMUNICATION\_ALARM, PROCESSING\_ALARM, ENVIRONMENT\_ALARM, QOS\_ALARM, EQUIPMENT\_ALARM |  |
| FaultyResourceType | COMPUTE, STORAGE, NETWORK |  |
| ForwardingBehaviourType | ALL, LB | X |
| InstantiationState | NOT\_INSTANTIATED, INSTANTIATED |  |
| IpVersion | IPV4, IPV6 |  |
| LayerProtocol | Ethernet, MPLS, ODU2, IPV4, IPV6, Pseudo-Wire | X |
| OperationalState | ENABLED, DISABLED |  |
| PerceivedSeverity | CRITICAL, MAJOR, MINOR, WARNING, INDETERMINATE, CLEARED |  |
| VnfcState | STARTED, STOPPED |  |
| VnfState | STARTED, STOPPED |  |

# 6 Cognitive analysis of operations data

Editor’s note: This clause describes the way operations data can be treated. Clause 6.1 focuses on the processing using cognitive techniques, while clause 6.2 maps such approaches to the NFV context, e.g., multi-layer requiring a parallel analysis of data produced by different layers.

## 6.1 Data driven techniques

### 6.1.1 Cognitive computing

Data analytics has begun with exercises in the description and diagnostics of systems. Over time, it has become more sophisticated tackling predictions and the proposal of corrective or preventative actions. This shift was enabled by advances in data modeling techniques resulting in more accurate future forecasts and actionable intelligence. Cognitive computing , a subfield of artificial intelligence, simulates the human thought process using self-learning algorithms through data mining, pattern recognition, and natural language processing.

These may rely on different machine learning techniques, such as deep learning algorithms and neural networks that process information by comparing it to some model constructed from a data set provided as reference. The result of such comparison can be then used by a function of the system for different purposes, including operations control and management, thus, allowing to build zero-touch control loops and paving the way to autonomous networking.

The reference data set can be obtained in different ways: it can be a synthetic set of data generated by a simulation model of the targeted system, it can be collected from the operations of a substantially similar system (e.g., a pre-deployment staging of the system), or from the previous or current operations of the targeted system. The machine learning techniques used data are traditionally divided into three broad categories.

Depending on the "feedback" available to the learning system these are supervised, unsupervised and reinforcement learning, which are next described briefly. More details can be found in [i.18], [i.19], [i.20], [i.21], [i.22] and [i.23], which in turn also provide further references.

### 6.1.2 Supervised learning

Supervised learning uses example inputs and their desired outputs – the training data set – to learn a general rule that maps inputs to outputs. The supervision is achieved with labels applied to the training data set that guide the learning process. Various algorithms and computation techniques have been used in supervised machine learning:

* *Artificial Neural Networks* are primarily leveraged for deep learning algorithms. They mimic the interconnectivity of the human brain through layers of nodes. Each node is made up of inputs, weights, a bias (or threshold), and an output. If the output value calculated from the weighted inputs exceeds a given threshold, it activates the node, passing data to the next layer in the network.
* *Naive Bayes* is a classification approach that adopts the principle of class conditional independence from the Bayes Theorem. That is, the presence of one feature does not impact the presence of another in the probability of a given outcome, and each predictor has an equal effect on that result.
* *Linear Regression* is used to identify the relationship between a dependent variable and one or more independent variables. It is typically used to make predictions about future outcomes. It seeks to plot a line of best fit, which is calculated through the method of least squares.
* *Logistical Regression* is used when the dependent variable is categorical, meaning it has binary outputs (e.g., true or false). Therefore, logistic regression is suited to solve binary classification problems.
* *Support Vector Machine* is preferred for data classification by constructing a hyperplane where the distance between two classes of data points is at its maximum. This hyperplane is known as the decision boundary, separating the classes of data points (e.g., events of normal operations vs. events of anomalous operations) on either side of the plane.
* *K-Nearest Neighbour* is a non-parametric algorithm that classifies data points based on their proximity and association to other available data. It makes the assumption that similar data points can be found near each other. Hence, it calculates the distance between data points, usually through Euclidean distance, and assigns a category based on the most frequent category or average.
* *Random Forest* is used for both classification and regression purposes. The "forest" in the naming references a collection of uncorrelated decision trees, which are then merged together to reduce variance and create more accurate data predictions.

Although supervised learning offers several advantages such as deep data insights, improved automation, there are some challenges that need to be overcome in building supervised learning models. Some of these challenges are

* Supervised learning cannot cluster or classify data on its own.
* Supervised learning models require accurate structuring and labelling of the training data, which requires field expertise.
* Due to this human input, there is a higher likelihood of human errors or bias resulting, potentially, in incorrect learning.
* The training process of supervised learning models can be very time intensive.

### 6.1.3 Unsupervised learning

#### 6.1.3.1 Introduction

Unsupervised learning implies that no guidance (in the form of labels) is given to the learning algorithm, leaving it to its own devices to find a structure in the provided input. This task (finding a structure) can be a goal in itself, or it can be a means towards an end such as “feature learning”, which can replace “feature engineering” (i.e., identifying characteristics, properties, attributes in general referred to as “features”) often performed by a human expert for supervised learning. Unsupervised learning models are utilized for three main tasks: clustering, association, and dimensionality reduction.

#### 6.1.3.2 Clustering

Clustering is a data mining technique which groups unlabelled (i.e. raw) typically large amount of data based on their similarities or differences into groups represented by structures or patterns in the information. Different techniques exist to measure similarity based on different methods of distance calculation, e.g., Euclidean distance.

The categories of clustering algorithms are as follows.

* Exclusive clustering is a form of grouping that stipulates a data point can exist only in one cluster. The K-means clustering algorithm is an example of this method where data points are assigned into K groups, where K is an input and represents the number of clusters to be formed based on the distance from each group’s centroid.
* Overlapping clustering differs from exclusive clustering in that it allows data points to belong to multiple clusters with separate degrees of membership. “Soft” or fuzzy k-means clustering is an example of overlapping clustering.
* Hierarchical clustering (or hierarchical cluster analysis) algorithms can be agglomerative or divisive:
  + Agglomerative clustering is a “bottoms-up approach”, which starts from the isolated data points as groupings which then are merged iteratively into higher-level groupings based on their similarity until a single top-level cluster is formed.
  + Divisive clustering is used less frequently, and it takes a “top-down” approach. That is, all data points are considered as a single cluster, which then is divided based on the differences between data points.
* Probabilistic clustering groups data points based on the likelihood that they belong to a particular distribution. The most used probabilistic clustering method is the gaussian mixture model.

#### 6.1.3.3 Association

Association rule learning is an unsupervised learning method for discovering relationships between data points in large datasets. It is one of the rule-based machine learning approaches that identify, learn, and evolve "rules" to store, manipulate, and/or apply knowledge. The identified set of relational rules collectively represents the knowledge captured by the system.

Association rule learning is frequently used for market basket analysis, allowing companies to better understand relationships between different products. There are a few different algorithms used to generate association rules, such as Apriori, Eclat, and FP-Growth, the Apriori algorithm being the most widely used currently.

#### 6.1.3.4 Dimensionality reduction

While more data generally yields more accurate results, it can impact the performance of machine learning algorithms and make it difficult to visualize datasets. Dimensionality reduction is used to reduce the number of features (i.e., dimensions or input) when their number is too high in a dataset. The goal is to have a manageable size input while preserving the integrity of the dataset as much as possible. It is commonly used as part of the data pre-processing stage.

Methods that can be used for dimensionality reduction are:

* Principal component analysis is used to reduce redundancies and to compress datasets through feature extraction. Linear transformation is used to create a new data representation, yielding a set of "principal components." The first principal component is the direction which maximizes the variance of the dataset. Each subsequent principal component also finds the maximum variance in the data, which is completely uncorrelated to the previous principal component(s), thus, yielding a direction that is orthogonal to that/those component(s).
* Singular value decomposition factorizes a matrix, A, into three, low-rank matrices. It is denoted by the formula, A = UDVT, where U and V are orthogonal matrices, while the matrix D is diagonal with positive real entries. (Note that T denotes the transpose of the matrix.)
* Autoencoders leverage neural networks to compress data and then recreate a new representation of the original data’s input. The stage from the input layer to the hidden layer is referred to as “encoding” while the stage from the hidden layer to the output layer is known as “decoding.”

#### 6.1.3.5 Challenges

Unsupervised learning also comes with some challenges that need to be considered. These challenges can include:

* Computational complexity due to the high volume of training data needed to produce the intended output resulting in longer training times.
* Higher risk of inaccurate results (due to the lack of supervision) combined with the lack of transparency into the basis on which those results were generated (e.g., data was clustered).
* Need for human intervention to validate the output.

### 6.1.4 Reinforcement learning

#### 6.1.4.1 Introduction

Reinforcement learning [i.24] is about learning interactively how to behave in order to achieve some goal. Thus, a learning agent is introduced, which interacts with its environment over a sequence of discrete time steps. In this process, the agent observes the state of its environment and takes actions that affect the state of the environment.

Reinforcement learning always encompasses three elements: a policy, a reward signal and a value function. In addition, it may also include a model of the environment. The *policy* (sometimes called action selection) defines the behaviour of the learning agent. That is, it determines the action the agent takes in each state of the environment. The policy may be a lookup table, a simple function (including a random function), or may involve extensive computations.

The *reward signal* is generated by the environment towards the agent at each time step and indicates the perceived immediate quality of the action taken by the agent. The agent accumulates the rewards, and its sole objective is to maximize its total rewards. Thus, the reward can be used to reinforce or adjust the policy. As opposed to the reward signal, the *value function* specifies what is good in the long run, therefore it reflects the goal of a reinforcement learning problem. The value of a state is the total amount of rewards an agent can expect to accumulate over future actions, starting from that state. Accordingly, a state might yield a low reward but still have a high value because it is followed by states that yield high rewards.

Reinforcement learning may use a model of the environment allowing for planning, that is, deciding on a course of action by considering possible future situations before they are actually experienced. A reinforcement learning agent may use a combination of model-based and model-free methods.

A key difference between reinforcement learning and other learning methods is that the agent can operate in exploration or exploitation mode. In exploration mode, it learns by trial and error the uncharted territory of the environment through its actions and the received rewards. In the exploitation mode, the agent applies the learnt knowledge/the model to navigate the environment.

Different reinforcement learning methods have been developed exploring different aspects of these elements, e.g., model-based vs model-free, on-policy vs off-policy methods. Some of the most popular methods are temporal difference learning methods and, in particular, SARSA and Q-learning. Reinforcement learning approaches were also extended to multiple agents.

The two main areas to which reinforcement learning has been applied successfully are prediction and control problems (e.g., prediction of total driving time, mobile robot control, hypothesis of dopamine neuron activity, Go game playing, autonomous gliders, etc).

#### 6.1.4.2 Temporal difference learning

Temporal difference learning is a class of model-free reinforcement learning methods which learn by bootstrapping the current estimate of the value function. Meaning that predictions can be learned from observations of the environment, and they can be adjusted as more observations become available before the final outcome is known.

In temporal difference learning, the value function is called *Q-*value function and is based on the Bellman equations. At each time step, the agent updates the *Q-*valueusing the weighted average of the old value and the new information. The *Q-*value function incorporates two factors that tailor the operation:

* *Learning rate*, which defines to what extent a new Q-value will override the old one. 0 means no update, i.e., the agent will not learn anything, while 1 means that newly discovered information completely overrides the old.
* *Discount factor*, which defines the importance of future rewards. 0 means that only short-term rewards are considered, while 1 puts more importance on long-term rewards.

In case of SARSA (State-Action-Reward-State-Action), when the Q-value is updated for a state-action pair, the next state and action have already been selected based on the same policy (i.e., on-policy) simplifying the temporal difference learning algorithm significantly.

Q-learning is an off-policy temporal difference learning because it takes the maximum of values of future state action-pairs rather than considering only the state-action pair that would be selected by the policy. It is also model-free, hence, there needs to be a balance between exploration and exploitation.

#### 6.1.4.3 Multi-agent reinforcement learning

In multi-agent reinforcement learning, the learning is performed by a population of reinforcement learning agents. In this context, different scenarios can be considered based on whether there are conflicts of interest among the agents.

In a cooperative scenario, all agents try to maximize a common reward signal that they all receive simultaneously. This is a team problem and there are no conflicts of interest among the agents.

The scenario becomes a competitive problem if different agents receive different reward signals. In this case, deciding what the best collective action should be is a non-trivial aspect of game theory.

#### 6.1.4.4 Challenges

Reinforcement learning also comes with challenges, some of which are:

* Trade-off between exploration and exploitation: to obtain a lot of rewards, a reinforcement learning agent must prefer actions that it has tried in the past and found to be effective in producing rewards.
* Design of the reward signal so that the agent learns and eventually achieves, what the application’s designer actually desires, i.e., the goal of the agent and the designer are distinct. Reinforcement learning agents can discover unexpected ways to make their environments deliver rewards, some of which might be undesirable, or even dangerous.
* Design of representing and storing the value functions and/or policies. I.e., a large or even infinite state set does not allow exhaustive representation. A successful application of reinforcement learning requires human knowledge and intuition about the specific problem.
* Off-policy learning is relatively new and unsettled, that is, the best way achieving it is still a mystery.

The key feature of reinforcement learning is considering the problem of a goal-directed agent interacting with an uncertain environment as a whole. Therefore, these challenges need to be addressed in combination. For example, in temporal difference learning it is a further challenge to combine a powerful value function approximation, off-policy learning, and the efficiency and flexibility of bootstrapping without introducing the potential for instability.

## 6.2 Application to the NFV environment for reliability

As presented in clause 5, a multitude of information is available and can be collected on the different interfaces in an NFV system. This gives the opportunity to apply data driven techniques discussed in clause 6.1 to different problems related to NFV systems. These include those related to reliability and availability – the focus of this study.

From the perspective of reliability and availability, an NFV system needs to provide any deployed network service (NS) in accordance with the requested non-functional requirements such as the intended NS availability. The fulfilment of the NS level requirements depends on the fulfilment of derivate requirements applicable to the elements composing the NS and the supporting resources. The decomposition of higher-level requirements into lower-level requirements, and vice versa, the aggregation of lower-level fulfilments into higher level fulfilments might not be a straightforward task in one or the other direction, for example, while aggregating the lower-level delays into a total higher-level delay is a simple summation, the decomposition of a delay requirement can be performed in many different ways and would benefit from learnt knowledge. Even more so in case of availability, for which neither the decomposition nor the composition might be straightforward in an NFV system considering the complexity and dynamism of the system, and the difficulty of mapping instantaneous measurements to long-period characteristics.

For example, the requested availability of an NS can be fulfilled only if the VNFs and VLs composing the NS fulfil their respective availability requirements as derived from the NS availability requirement. In turn, the VNF and VL availability requirements put availability and reliability requirements on the supporting resources. The fulfilment of these requirements needs to be monitored potentially at all levels and adjustments need to be made whenever deviations are detected.

The first use case (see clause 7.1) presents how data driven techniques can be utilised for this purpose. Namely, how the analytical models used to configure NSs to fulfil their availability requirements efficiently can be used to generate training and validation data sets to create artificial neural network models using a supervised machine learning technique. These models then can be utilised to compare the data collected from the system monitoring the fulfilment of the requirements with those expected by the models to guarantee efficient fulfilment. Whenever there is a deviation of the monitored parameters, the models can also be used to identify the configuration adjustments needed to achieve the target requirements with optimal resource usage. Thus, artificial neural network models trained through supervised learning can serve as a reference, and guide the system in correct and efficient operation under different circumstances to fulfil the NS requirements.

The deviations detected in the system can have different causes. For example, if there were no failures detected for a significant amount of time then the actual failure rate of some or all resources of an NS might be lower than considered previously. In this case, the model(s) is used to determine if it is possible to release some of the resources to improve efficiency. In the opposite case, however, when the actual failure rate is higher than anticipated, it is essential not only to adjust the configuration to the current situation as suggested by the model(s), but to understand where and why the problems (errors and failures) occur in the system.

A failure can result, at another level, in multiple errors and/or failures, each triggering their appropriate signalling mechanisms, they as well may trigger local remediations (e.g., restart of a failed entity or failing over its services to a spare/standby if available). Such a cascade of events in a complex heterogeneous system makes it non-trivial to pinpoint the root cause(s) of a problem. Finding the root cause of a problem is essential for fixing it, and any delay may result in, e.g., severe penalties. In such cases, the data received through the fault management system need to be analysed and correlated to find the root cause.

However, fault management data by itself might be insufficient to resolve all issues, availability of additional data could be beneficial to determine the whole context of the problem. Thus, continuous monitoring and data collection is necessary from all potentially relevant data sources, which, considering the amount, can only be processed using data driven techniques. In such cases, even the identification of relevant data sources may not be trivial, therefore, a possible approach is to exploit unsupervised learning techniques capable of discovering hidden patterns in the collected data, thus, in the system behaviour. The second use case presented in clause 7.2 elaborates on such an approach.

Editor’s note: The paragraph related to clause 7.2 needs to be checked after the use case is completed.

Ideally, however, the monitoring and collected information could help to prevent problems even before the need for root cause analysis. Hence the idea and possibilities of using operations data to predict anomalies are presented in the third use case, in clause 7.3. As it was mentioned already, models trained through supervised learning can provide a reference of the correct behaviour of the system. Thus, detecting deviations from this can indicate that there is good chance that a problem is about to manifest in the system. At the simplest case, this prediction is just an indication that such a possibility exists without actually identifying or diagnosing the problem itself. Clause 7.3 discusses a number of techniques ranging from linear regression to random forest that can be utilized for this purpose.

Identifying/diagnosing the problem requires additional capabilities of pattern recognition and classification characteristic to unsupervised learning as discussed with respect to root cause analysis. In this direction, chaining of models can be considered in a similar manner as chaining of artificial neural network models discussed in clause 7.1.

Alternatively, reinforcement learning offers the possibility of combining different machine learning techniques. There have been attempts to use reinforcement learning in the context of telecom. For example, it is possible to orchestrate the scaling of VNFs and NSs by a reinforcement learning agent. However, this approach did not show a significant improvement over analytical/statistical methods while it required significantly more system resources. With respect to fault detection, diagnostics, and predictions, another issue that one needs to face is that the state space of faulty behaviours is infinite and exploring it might not be feasible upfront.

This could be a daunting task even for correct behaviour. Thus, the learning agent needs to include some arbitration mechanism which can qualify any new behaviour deviating from the currently known patterns, what category it belongs before it can use it to update its model. Solutions addressing these and other challenges of reinforcement learning require further investigations.

# 7 Use cases

Editor’s note: Following the description of input (i.e., operations data) and the AI-like techniques to handle them in NFV, this clause presents the use cases spanning from offline to online which benefit from the use of cognitive approaches applied to operations data. It is expected that the development of this clause will lead to several use cases in each category currently presented, e.g., tendency extrapolation includes errors prediction, failures prevention, and may lead to other categories as well.

## 7.1 Service Availability Assurance

### 7.1.1 Introduction

An NFV system needs to provide a network service (NS) in accordance to its requested service availability requirement. To achieve this it needs to be ensured that all the composing elements of the NS, i.e. the VNFs and VLs, meet certain service availability requirements derived from the service availability requirement of the NS. Furthermore, the composing VLs are supported by virtualised network resources, which in turn need to meet the service availability requirements of the VLs they are supporting respectively. In case of the composing VNFs, each VNF itself is a composite entity, which is supported by a set of virtualised compute, network and storage resources. Thus, these virtualised resources need to meet the applicable service availability requirements derived from the service availability requirement of the VNF.

As described in ETSI NFV REL 010 [i.10], the availability of an NS is calculated based on the availability of the composing VNFs and VLs, which in turn is calculated using the availability of the supporting resources. These calculations take into account the redundancy used at each VNF and NS levels. That is, within an NS a VNF can be deployed redundantly, similarly within a VNF a VNFC can be deployed redundantly, and at both levels VLs can be deployed redundantly. However, the NFV system, and in particularly the NFV-MANO functional entities are not aware of these redundancies as they are handled at the VNF application level. In other words, the NFV-MANO functional entities cannot distinguish between the redundancy used for handling the workload from the redundancy used to increase service availability. This means, that to calculate the service availability of an NS and its composing VNFs, this application level component needs to be considered together with the service availability of the virtualised infrastructure.

The NFV-MANO functional entities are only aware and can manage the service availability of the virtualised resources of the NFVI, each of which can be composed of a set of physical resources with certain reliability characteristics, which might also utilize different redundancy schemas (e.g. RAID for storage, redundant physical links, etc.). The NFV-MANO functional entities can monitor these reliability characteristics over time and based on them predict/estimate the service availability of the virtualised resources hosted on the physical resources. In turn these estimates can be used at the VNF and NS levels to estimate the service availability of the respective composite entity to determine if the service availability requirements are met or actions need to be taken to meet them.

Over time the reliability characteristics of physical resources might change, for example, they can age, or fail after which they can be replaced with resources of different characteristics, or resources can be reallocated to accommodate workloads of higher priority. These changes also need to trigger the re-evaluation of the service availability that can be delivered at the different levels (i.e. NFVI, VNF and NS levels) and can trigger further actions at the different levels as the changes percolate up to the NS level.

As mentioned with respect to the physical resources, redundancy is another factor impacting service availability. With the changes in the workload the number of redundant instances at all levels changes in order to add/remove service capacity, and to maintain the appropriate level of protection for the service. However, the link between the service capacity and service protection is not straightforward. For one redundancy model, a standby instance might be necessary for each active instance. In another redundancy model, a single spare instance might be enough to protect any number of active instances. For the NFV-MANO functional entities, the redundancy used for either purpose is reflected in the scaling levels, but potentially of different deployment flavours. That is, each deployment flavour specifies the scaling of the deployment according to the capacity and the associated redundancy model. The selection of the deployment flavour and therefore the redundancy model is influenced by the reliability/availability of the underlying resources and the time required for the recovery from a failure at the given level. Thus, changes in the reliability/availability of the underlying resources might require changing deployment flavours, unless these changes can be compensated by changing the recovery time, for example, by adjusting related configuration parameters such as heartbeat and/or checkpointing rates, etc.

In any case, meeting and maintaining a given NS service availability is a complex task which can greatly benefit from cognitive techniques based on, or utilizing, operational data. For example, an NS design method used to determine the different deployment flavours with their scaling levels, which is based on a composite model (CoM) of different analytical models, can be used to generate training and validation data for deep neural network models for the NS, which in turn can replace some of the analytical models to be used to determine at runtime the required adjustments to the deployed NS instance and its composing elements to compensate for the changes in the availability characteristics of the supporting resources monitored as shown in Figure 7.1.1-1.

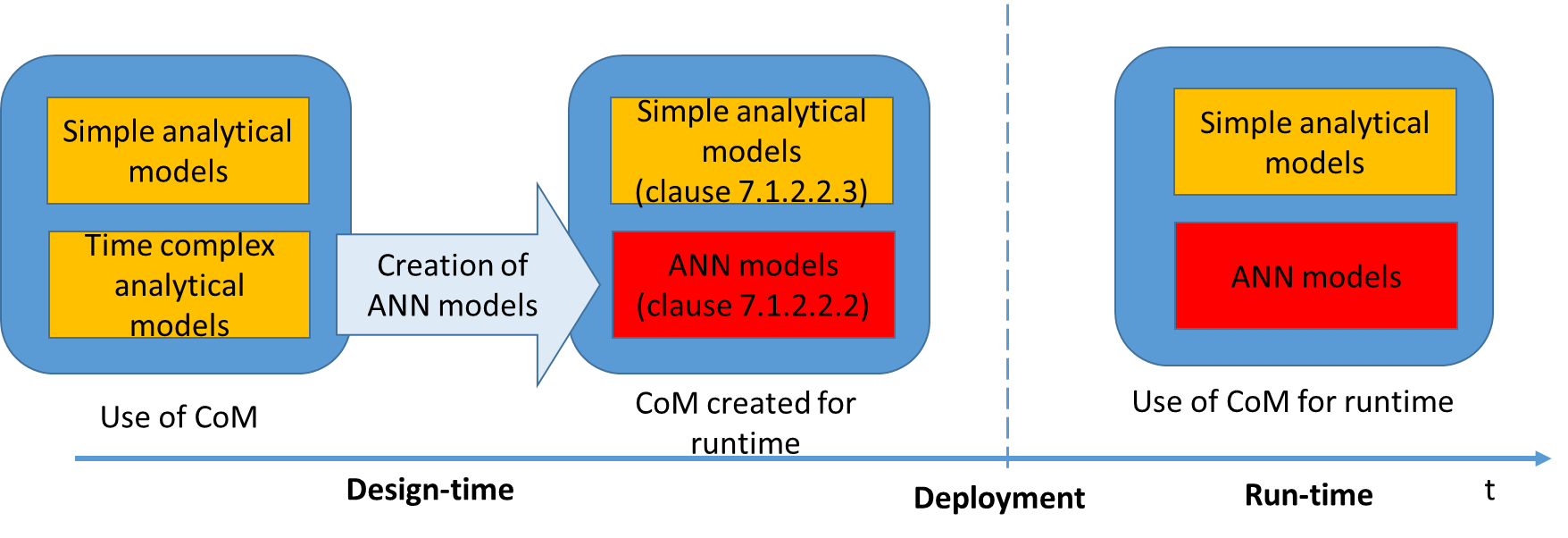


Figure 7.1.1-1: Process of replacing analytical models with artificial neural network models for runtime use

The rest of this clause will explore different use case scenarios in this context.

### 7.1.2 Design-time model creation

#### 7.1.2.1 Design-time process of creating ANN models

To design an NS so that it meets a certain availability requirement, analytical models similar to those discussed in ETSI GR NFV-REL 010 [i.11] can be used. That is, the analytical models for VNFs and VLs would be combined according to the composition of the NS resulting in a CoM. For this purpose, information is needed about the different possible deployment and configuration options of the infrastructure and the VNF implementations to determine the availability the NS can provide considering the different deployment and configuration options. This CoM can be used to determine the deployment and configuration parameters that meet best the availability requirement of the NS. This process is shown in Figure 7.1.2.1-1.

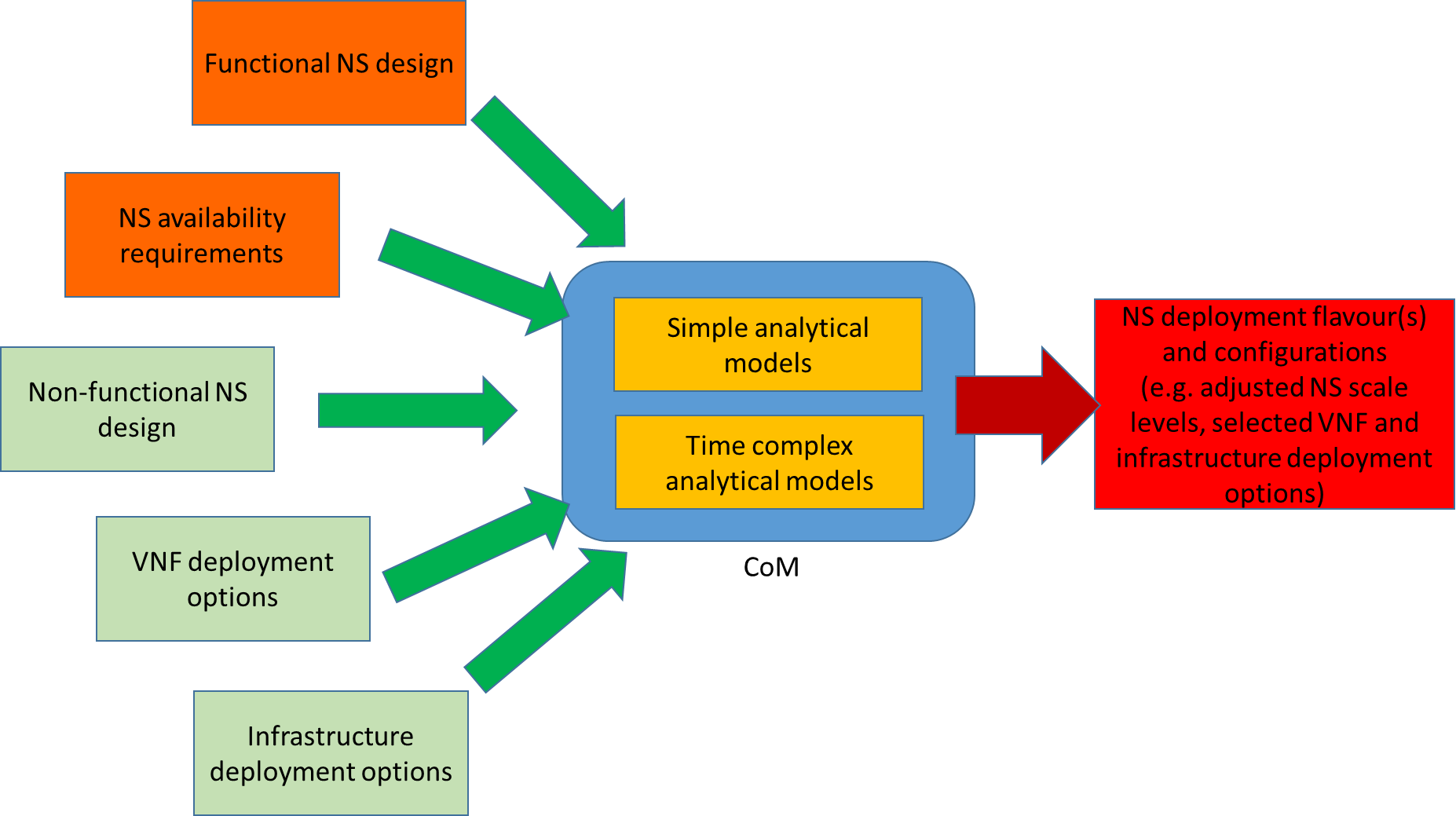


Figure 7.1.2.1-1: Using a composite model to design an NS flavour to meet certain requirements

The CoM constructed for the NS could also be used at runtime to recalculate the NS availability considering the actual values for the deployment if any changes occur. These recalculations result in any necessary adjustment to parameters configurable at runtime to maintain the requested availability. However, the CoM might be complex requiring significant computational power and time for any recalculation. In such cases, artificial neural network (ANN) – such as feed-forward deep neural network – models can be used to approximate the CoM or parts of it. To do so, the CoM can be used to generate data to train and validate the ANN models as shown in Figure 7.1.2.1-2. That is, the CoM can be used to generate different solutions for potential changes in its input parameters. Then these sets of input and generated output parameters – so called labels – can be used to train and validate one or more ANN model(s) for the NS to imitate the recalculation at runtime.

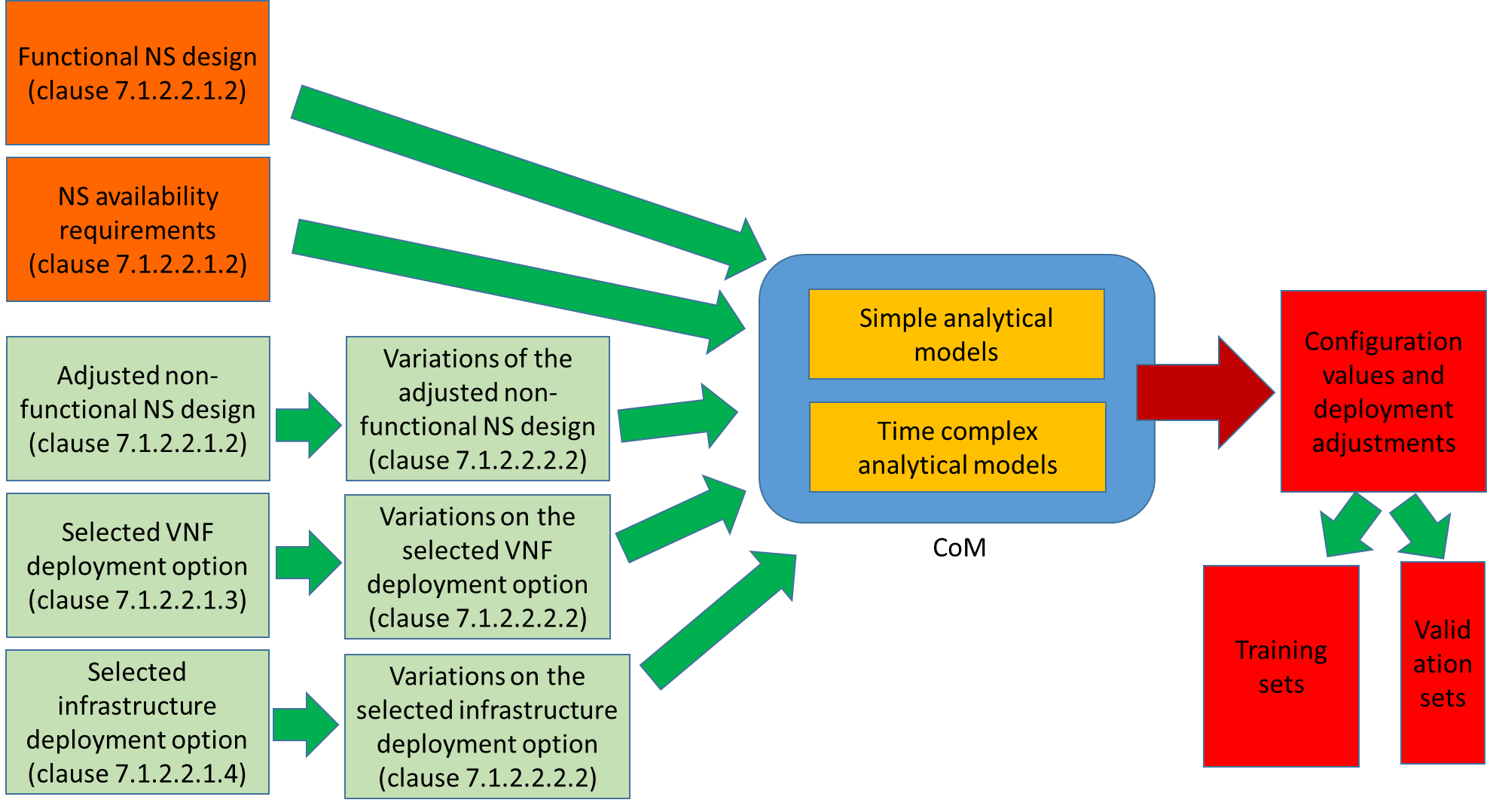


Figure 7.1.2.1-2: Process of generating synthetic datasets for model training and validation

Thus, the following steps need to be performed to obtain the ANN models:

1. Identify the parts of the CoM that need to be replaced with ANN models for runtime. Analytical models of the CoM that are simple enough, e.g. do not depend on the size of the deployment (e.g. number of VL instances), can be used at runtime without change.
2. Identify the input parameters of the CoM that can change at runtime together with the range within which they can change. For example, a host type is selected at design time because of its associated availability and failure characteristics. If it is determined through their monitoring that the hosts of a chosen type fail more often, the availability calculations that selected this host type might not apply any more, thus, the NS would not meet its availability requirement with this selection. Accordingly, the availability and the failure rates of the host type need to be considered as changeable for which the ranges need to be identified. At runtime, changes to these parameters are detected/derived from operational data.
3. Determine the number of ANN models needed to replace the selected analytical models of the CoM. The number of models can depend on the relationship of the analytical models in the CoM and their parameters. For example, considering an ANN model and its output parameters, if according to the CoM there is a dependency between these output parameters, chaining multiple ANN models according to the dependencies might be beneficial. Thus, determine the input and output parameters of the ANN models, i.e. their label structure.
4. Generate sets of input parameters with values randomly changing within their range for the ANN models to be trained.
5. Determine the ANN model(s) architecture [i.11]. This includes the number of hidden layers and the number of their nodes in the model. It might be a trial-and-error process of the following steps to find the best values for these parameters.
6. Determine the *hyper parameters* of the ANN model(s): the activation function, loss function, learning rate, regularization rate, batch size, and the number of epochs for training [i.11]. Similar to the ANN architecture parameters, these may be tuned in a trial-and-error process of the following steps.
7. Apply the sets of input parameter values generated in step 4 to their respective analytical models of the CoM to generate the corresponding output parameters of these analytical models. In other words, generate the labels needed for the training of each ANN model.
8. Preprocess the sets of generated labels (e.g. scaling, normalization, etc.) and eliminate any duplicate among them. Then, split each set into two: training labels (usually 90%) and validation labels (remaining 10%).
9. Apply the training sets of labels to the respective ANN models to be trained.
10. If there is a divergence/very slow convergence while training a model, meaning the learning loss during training is increasing/very slowly decreasing, the parameters in steps 5 and 6 need to be tuned.
11. Apply the validation sets of labels to the respective trained ANN models to validate the models. If the validation of a trained ANN model is unsuccessful, that is the output of the trained model diverges unacceptably from the output in the validation set, the ANN model needs to be changed starting with changing its parameter determined in steps 5 and 6.

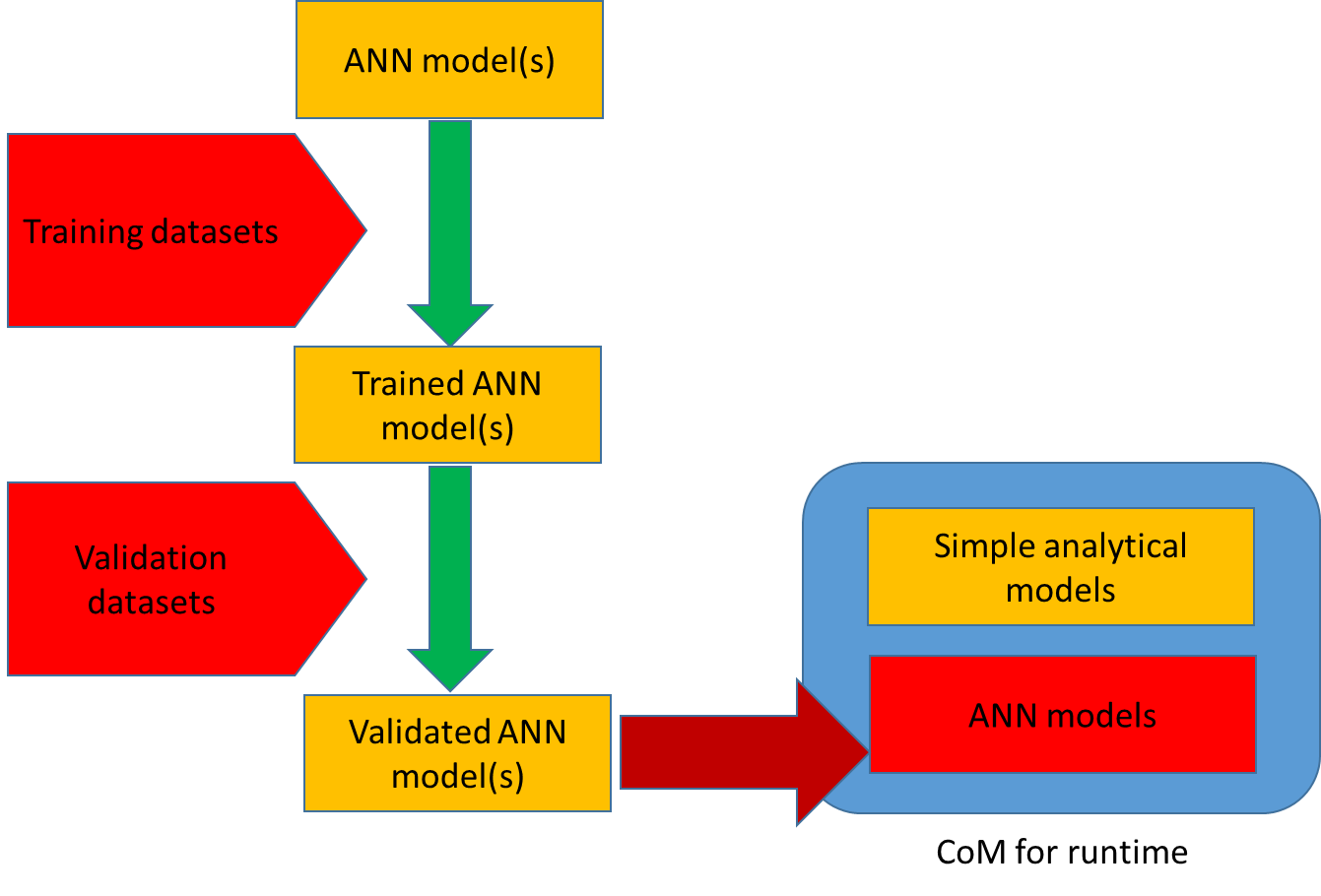


Figure 7.1.2.1-3: Process of model training and validation

Successfully validated models replace the respective analytical model in the CoM as shown in Figure 7.1.2.1-3, which itself becomes part of the artifacts accompanying the NS to be used at runtime. Namely, at runtime the CoM can be used to determine new configuration parameter values for the NS as shown in Figure 7.1.2.1-4, so it can maintain the requested availability despite the changes occurring in the parameters that were identified in step 2. Different scenarios of using the CoM including the ANN models at runtime are presented in clause 7.1.3.

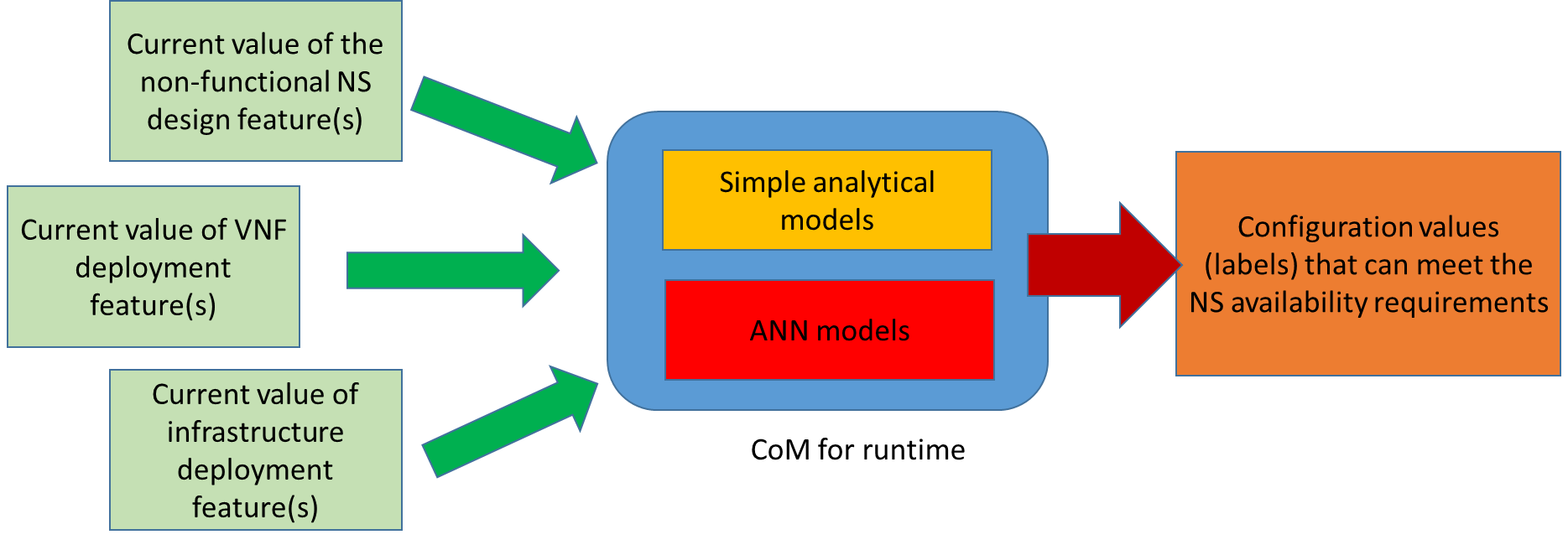


Figure 7.1.2.1-4: Runtime use of the CoM including the trained and validated ANN models

#### 7.1.2.2 Example of creating ANN models for runtime adjustments

##### 7.1.2.2.1 Input and output information of the NS design

###### 7.1.2.2.1.1 Overview

To present the process of creating ANN models, which can replace some analytical models in the CoM, an example NS shown in 7.1.2.2.1.1-1 is considered. This example NS has been introduced in ETSI NFV-MAN 001 [i.13].

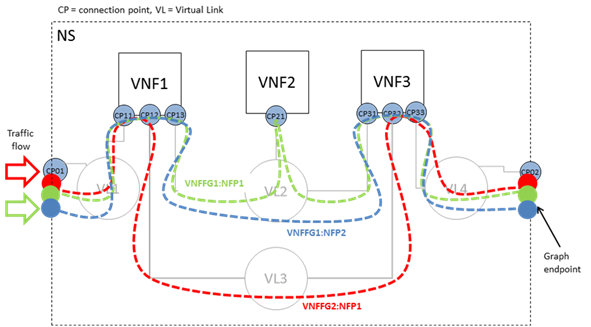


Figure 7.1.2.2.1.1-1: Example NS

The analytical models composing the CoM follow the principles of the models described in [i.10], which have been further elaborated for the VNFs in [i.14].

First, the input used by the CoM to customize an NS to meet the requested NS availability is discussed together with its output parameters to determine the nature of the different parameters at runtime. I.e., whether they are constant, they can change on their own (i.e. changeable parameters), or they can change through re-configuration (i.e. configurable parameters/properties).

The input information for the CoM can be divided into four categories:

1. The functional design of the NS:   
   That is, the VNFs to be used to deliver the NS functionalities and their interconnections described by the VNF forwarding graphs. Each VNFFG also describes the network forwarding paths through which the requested NS functionalities will be delivered. For each of these NS functionalities, different availability requirements can be requested.
2. The non-functional design of the NS with respect to the workload:   
   That is, at least one deployment flavour is provided for the NS design, which specifies the NS scaling levels in terms of the number of VNF and VL instances to be used to provide the service capacity necessary for different volumes of workload and the requested availability characteristics for each NS functionality.
3. The deployment options of the VNFs of the NS, and their availability related characteristics at the VNF application level:   
   These deployment options and characteristics can be selected and configured for the deployment. A subset of configuration options can also be reconfigured at runtime, while the selected characteristics need to be maintained by the deployment at runtime. The deployment options and characteristics can include the estimated availability of VNF instances deployed according to the different VNF deployment flavours, the application-level failure rate of these VNFs and their health monitoring options, as well as for stateful VNFs, their checkpointing features, etc.
4. The different options of infrastructure resources:   
   These can be selected to deploy the VNFs and VLs of the NS based on their availability characteristics including the availability and failure rate of different host types as well as the different networking options.

Based on the above input, the output calculated for the NS design includes the most appropriate deployment options of the VNFs at the application level and for the hosting infrastructure resources as well as for the networking resources at the NS and VNF levels.

With respect to runtime, these input and output parameters are considered all together to determine:

- which ones remain constant,

- which can change (e.g., due to failures) and this change cannot be controlled, and

- which can be controlled, that is, re-configured at runtime if necessary, to compensate for any changes.

Accordingly, the parameters that remain constant and that can change on their own become the input parameters for the runtime adjustments, while the configurable parameters become the output. More details are presented using the example NS.

###### 7.1.2.2.1.2 Functional and non-functional design information and requirements for the example NS

Figure 7.1.2.2.1.1-1 shows the functional design of the example NS. It has three VNFs and four VLs. It has three network forwarding paths (NFP), each providing a different NS functionality. VNF1 and VNF3 as well as VL1 and VL4 are shared by all NFPs. While VNF2 is part of NFP1 (in figure 7.1.2.2.1.1-1 labelled as VNFFG1:NFP1) only. VL2 is shared by NFP1 and NFP2 (in figure 7.1.2.2.1.1-1 labelled as VNFFG1:NFP2), and VL3 is only used by NFP3 (in figure 7.1.2.2.1.1-1 labelled as VNFFG2:NFP1). NFP1 provides Func1, NFP2 Func2, and NFP3 Func3.

Using the CoM discussed in [i.14], the NS is designed to provide service capacity with given reliability characteristics for the different functionalities. The former can be expressed as minimum and maximum service data rate, while the latter as required availability, acceptable service disruption time and/or acceptable service data disruption.

In this case, the maximum and minimum service data rates are used to calculate the highest and lowest NS scale levels for the deployment flavour to provide the required service capacity.

The different availability requirements could be defined as follows:

* RA (required availability) is the percentage of time the service needs to be accessible.
* ASDT (acceptable service disruption time) is defined as the maximum amount of time in a year for which the service state can be lost. The service state is considered lost at each failure for the period from the last time the service state was checkpointed till this checkpoint is restored as shown in Figure 7.1.2.2.1.2-1 (the restoration is done by activating a standby instance).
* ASDD (acceptable service data disruption) is defined as the maximum tolerable amount of data that can be lost for a failure. Restoring an earlier service state typically results in the retransmission of service data (e.g. in a video streaming) starting with the restored state. Thus, this retransmission might also be undesirable and therefore might need to be limited.

All the above information is considered as constant at runtime since they describe the requirements that a deployed NS instance needs to meet and maintain.

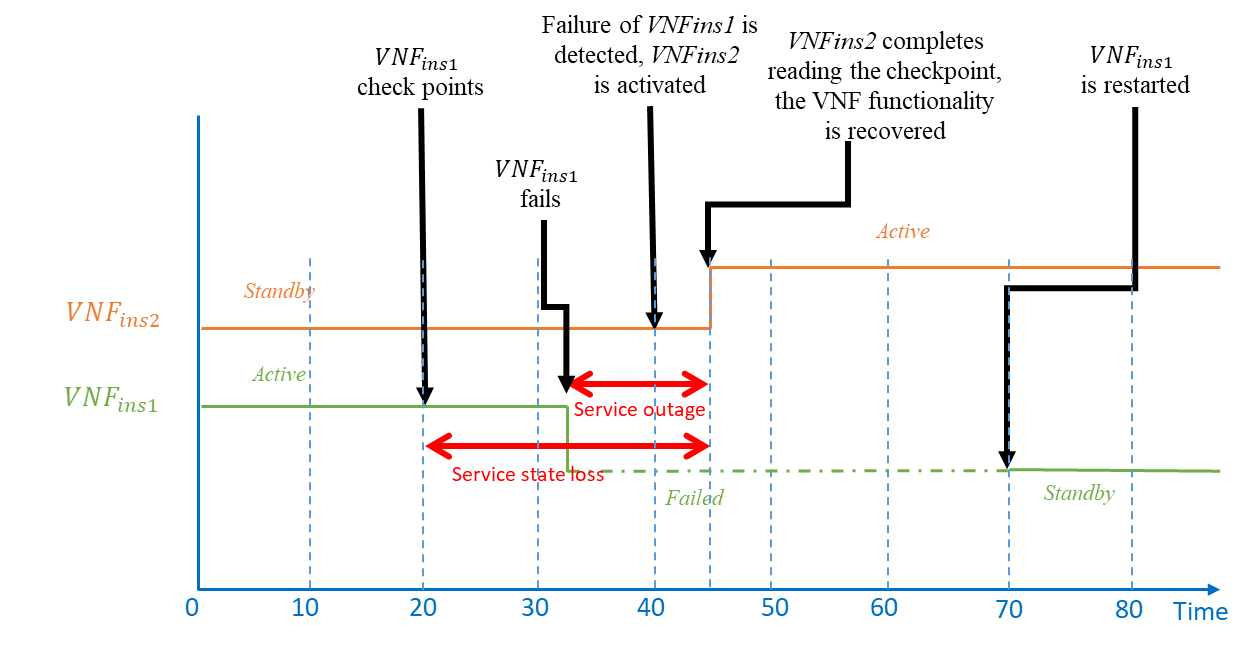


Figure 7.1.2.2.1.2-1: Example of service disruption concepts

To satisfy these capacity and availability requirements, the different NS scaling levels (NS-SL) are designed (as described in [i.14]) in terms of number of VNF instances (total number of instances = instances for active capacity + instances for standby capacity). The numbers of active VNF instances reflect the number of instances needed to handle the volume of the workload. The numbers of standby VNF instances ensure that the NS availability requirements (RA, ASDT and/or ASDD) are met.

The number of running VNF instances is considered re-configurable at runtime by NS scaling or changing the NS deployment flavour. Note however that the NFV-MANO is only aware of the total number of VNF instances. At the application level, the VNFs could be aware of the split in roles and/or this number might be configurable through VNF configurable properties defined in the VNFD.

###### 7.1.2.2.1.3 Deployment options and characteristics of the VNFs of the example NS

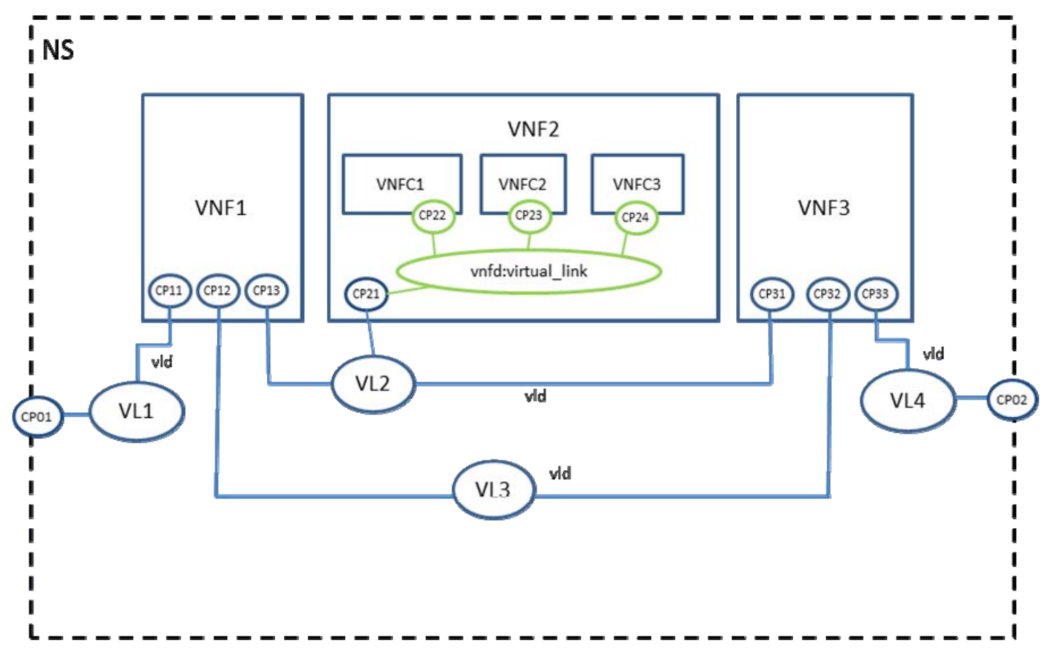


Figure 7.1.2.2.1.3-1: VNF components and internal VLs

Figure 7.1.2.2.1.3-1 shows the internal structure of the VNFs, i.e., the VNFCs and internal VLs for the NS of Figure 7.1.2.2.1.1-1 as described also in ETSI NFV-MAN 001 [i.13]. VNF1 and VNF3 each consists of only one VNFC. VNF2 has three VNFCs and an internal VL.

The VNF deployment flavours provide information about the VNFCs, internal VLs, and VNF scaling levels of each VNF.

At the application level, the VNFs could be further characterized by the availability and average failure rate (i.e. the average number of failures per year) of their components and information facilitating the setting of their configurable properties.

Such information can provide the minimum health-check interval, the health-check interval increment, the restart time, the takeover time, if applicable the checkpointing method, the checkpoint size, the checkpoint preparation time, the checkpoint commitment time, the minimum checkpointing interval, and the checkpointing interval increment.

Based on such information, at design time using the method described in [i.14], the networking option most appropriate for checkpointing is selected , as well as the health-check interval and the checkpointing interval are configured. At runtime however, only the last two parameters can be considered re-configurable and therefore would be considered as output of the CoM. The others are considered as input if they can change.

###### 7.1.2.2.1.4 Options and characteristics of the infrastructure resources for the deploymentof the example NS

To characterize the infrastructure available for the deployment, the different hosting options are described by their availability, average failure rate and (relative) cost. The different networking options are characterized by their latency, maximum bandwidth, maximum availability and failure rate of VLs that can be requested from the infrastructure.

With respect to runtime, the assumption is that due to failure or other reasons, the VNFC instances can be moved to hosts of a different type, e.g., even though host type 3 was selected for deployment, a VNFC is moved to host type 2 – with higher failure rate – due to shortage in the selected resources. It is also possible that the hosts of selected option underperform, thus, the actual value may be different from the value considered at design-time. Similar changes can be considered with respect to VLs and the networking options. As a result, all these parameters with their possible changes are considered as input parameters at runtime at their own level or as they impact input parameters of a higher level (e.g. the failure rate of a hosted VNF).

##### 7.1.2.2.2 Creating the ANN model for the VNFs

###### 7.1.2.2.2.1 Determining the label structure

According to the analytical models of the CoM discussed in [i.14], the availability characteristics of the NS depend on the availability characteristics of the VNFs and VLs composing the NS. In turn, the availability characteristics of the VNFs and VLs depend on the characteristics of the infrastructure. For example, a change in the failure rate of some hosts can change the failure rate of the hosted VNFs. Changes in the bandwidth and/or the latency of the network, due to some congestion, impact the checkpointing feature of the VNFs, therefore, also impacting the recovery of those VNFs and their availability characteristics. The models described in [i.14] show also that such changes can be compensated by changing the checkpointing interval, the health-check interval, and/or the number of standbys of the VNFs (e.g. used to prevent outage if the recovery lasts too long). The time complexity of the calculations using the analytical models is exponential, i.e. O(2x) [see i.14], where x is the number of VNFs. This can be improved by using heuristics, however, not necessarily to the extent desired for runtime use. Thus, depending on the size of the NS, the analytical models of [i.14] could be replaced with ANN models. This is possible as, with heuristics especially, they are suitable for design-time generation of synthetic data (i.e. label generation) for training such ANN models.

Considering the input/output parameters of the analytical models discussed in the clause 7.1.2.2.1, at runtime

* the size of the deployment changes according to the traffic to increase/decrease the active capacity,
* the characteristics of the infrastructure can change due to failures, network congestions, etc.

According to [i.14], these are reflected by the following parameters of the CoM of the NS: the NS scaling level (NS Level), the average failure rate (AFR) of each VNF, the latency (NL) and the bandwidth (BW) of the network used for checkpointing by each VNF. The changes in these parameters (referred to as features in machine learning) are uncontrolled and need to be considered as input parameters for runtime. They will also need to be monitored in the deployment for the changes.

The configurable parameters that could be used to compensate for these changes are the health-check interval (HI), the checkpointing interval (CpI), and the standby capacity (SB). Thus, they need to be the output of the ANN models used at runtime. Hence, the label structure A shown in Figure 7.1.2.2.2.1-1 can be considered to determine them for the example NS, so that its required availability characteristics can be maintained in spite of the changes.

All other parameters of the analytical model can be considered constant and set to the values that were determined for the NS deployment.

However, to determine the number of standby instances of a VNF, first, the health-check interval HI of the VNF is determined, then, the VNF outage time is calculated using the VNFs failure rate AFR and the health-check interval HI (for details see [i.14]). Finally, the number of standby instances SB is determined using the VNF outage time. In short, the number of standby instances of a VNF depends on the VNFs failure rate and health-check interval, which means that in the label structure A of Figure 7.1.2.2.2.1-1, both the health-check interval HI and the number of standby instances SB are output parameters at the same time, therefore their dependency might not be learnt properly by an ANN model trained on such data.

This logic of the analytical models could be better reflected by constructing two ANN models: one to determine the HI and CpI parameters using the label structure B of Figure 7.1.2.2.2.1-1. Then a second ANN, to determine the SB for each VNF using the label structure C shown in Figure 7.1.2.2.2.1-1, where the input features are the AFRs of the VNFs together with the HI values determined by the first ANN model. At runtime, these two ANN models will then be chained through the HI values produced by the first model, which are used as input feature by the second model.

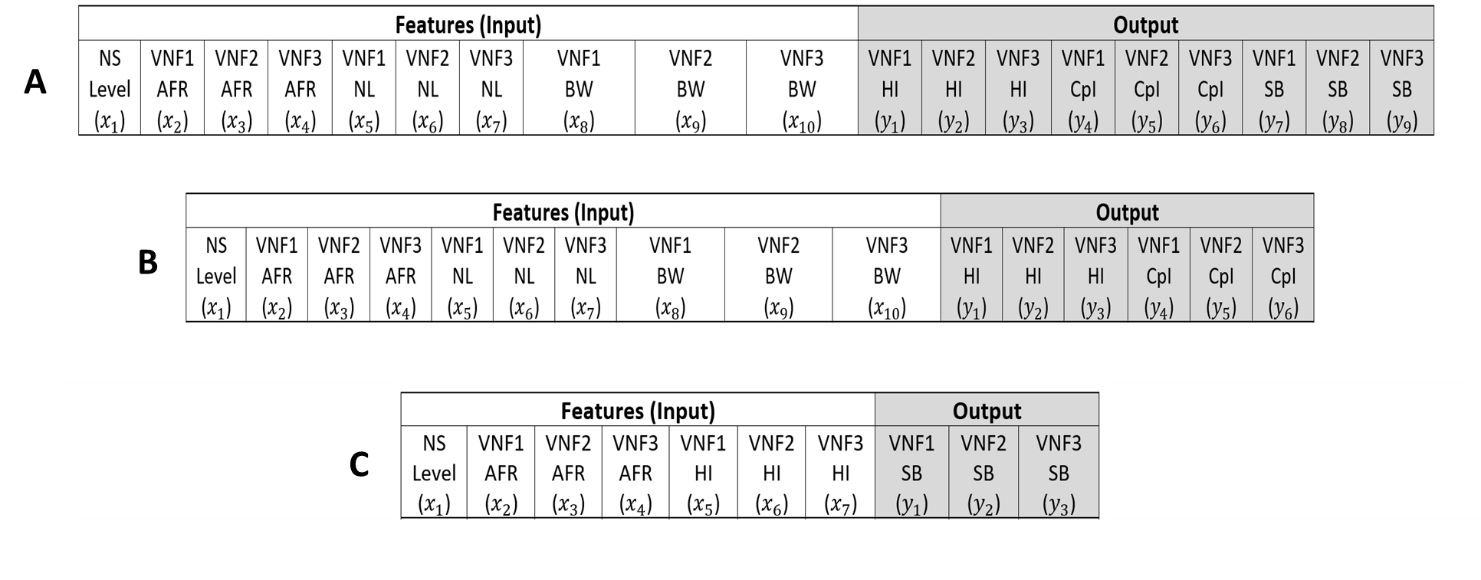


Figure 7.1.2.2.2.1-1: Example label structures

Thus, multiple ANN models with different label structures are possible, and the choice can determine the precision of the generated values potentially at the price of a higher training time.

###### 7.1.2.2.2.2 Label generation

To obtain the ANN model(s) at design time, the analytical models of the CoM can be used to generate synthetic training datasets. This can be achieved by solving the CoM for different variations of the input parameters. For the example NS, the following input feature changes can be considered to simulate possible changes in the infrastructure:

* Network delay and bandwidth
  + To simulate failovers, single VNFs (as in case of a single network interface failover) or all VNFs using a given option (as in case of a router failover) can be switched to a different network option
  + To simulate link congestions and router overloads, the delay and bandwidth values can be changed randomly in a 30 % range of the original value
* Host availability and AFR
  + To simulate failover/migration of single VNFCs or all VNFCs using the same host type, their host type can be switched to another host type
  + To simulate changes in the characteristics of single VNFCs or all VNFCs using the same host type, the AFR and availability (changes within the range of the last digit) values can be changed randomly
* VL availability and AFR
  + To simulate changes in the characteristics of VLs (VNF internal as well as VLs of the NS), the AFR and availability (changes within the range of the last digit) values can be changed randomly.

For each label to be generated, a random number of input features can be selected first and then these can be changed randomly within their applicable value ranges. Then with these input features the corresponding output values can be generated.

Once the desired number of labels have been generated, they would be pre-processed according to the general methodology [i.11], which includes encoding categorical data, data scaling and normalization. Then, all label duplicates would need to be removed to ensure that there will be no overlap between the training and the validation sets. Finally, part (e.g., 10%) of the generated labels is set aside for the model validation, while the rest composes the training dataset.

###### 7.1.2.2.2.3 ANN model construction

The ANN model construction can be performed according to the standard methodology [i.11]. This consists of selecting and tuning of the hyperparameters of the ANN model.

First, the number of hidden layers is determined, then the number of nodes for the hidden and the output layers. These hyperparameters determine the learning capacity of the ANN model. More complex problems require higher capacity, i.e., more hidden layer with more nodes.

Considering the sample NS and the label structures discussed in clause 7.1.2.2.2.1, the number of nodes in the output layer depends on the output parameters of the label structure, and, accordingly, on the number of VNFs in the NS. In case of a single-ANN model using label structure A of Figure 7.1.2.2.2.1-1, the number of nodes in the output layer is three times the number of VNFs in the NS. In case of chained ANN models using label structure B and C of Figure 7.1.2.2.2.1-1, it is twice the number of VNFs of the NS for the first ANN, and it is the number of VNFs for the second ANN.

It is also necessary to select an activation function for the different layers of the ANN, as well as a loss function and an optimization algorithm.

The activation function defines how the weighted sum of the input is transformed into an output from the nodes of a layer. The most often used activation functions are the Rectified Linear Unit (ReLU), the Logistic (Sigmoid) and the Hyperbolic Tangent (Tanh) functions. Considering the example NS, the Rectified Linear Unit (ReLU) function can be used as the activation function for the hidden layers for all ANNs, while the output layer can use a linear function since the problem is a regression.

The loss function is used to estimate the loss of the model, which needs to be reduced through repeated evaluations. The choice of loss function is specific to the modeling problem, such as classification or regression. For the ANN(s) of the example NS, the mean squared error loss function can be used.

The optimization algorithm can impact significantly the time needed to achieve good results. The optimization algorithms generally either use differentiable objective functions or non-differentiable objective functions. The derivative of a differentiable objective function characterizes the change in the function and optimization algorithms that can use this feature are fast and efficient. This is the case with the example NS, for which the ADAM (adaptive moment estimation) algorithm can be used.

Once the hyperparameters of the ANN model have been selected, the model can be trained using the training datasets. If the training is successful, the ANN model needs to be validated as discussed next. If the traning does not progress well, the hyperparameters need to be tuned further.

###### 7.1.2.2.2.4 ANN model validation

A successfully trained ANN model is validated using the validation datasets set aside in the step of label generation (see clause 7.1.2.2.2.2). If the ANN model cannot be validated, two reasons need to be considered. In the simpler case, the hyperparameters could be tuned further, for example, if it turns out that the problem is more complex than the currect learning capacity of the model. In this case, the previous ANN model construction step needs to be revisited (see clause 7.1.2.2.2.3).

In a more complicated case, the label structure does not reflect properly the input/output parameters of the problem. For example, for the sample NS the standard deviation for the numbers of standbys of VNF1 and of VNF2 are relatively high if a single ANN model is used with label structure A of Figure 7.1.2.2.2.1-1. If this is unacceptable, then two ANN models need to be constructed as in label structures B and C of Figure 7.1.2.2.2.1-1, which means steps starting with determining the label structure need to be repeated at least partially to come up with new label structures and the resulting ANN models.

Note that the ANN model(s) might need to be created for each NS instance individually as they are created considering not only the NS design, but also the available deployment infrastructure and the availability requirements the NS instance needs to meet.

One might also consider the input and output parameters at different levels. As an example, NS level ANN models have been discussed in these clauses; however, the applicable analytical models can be created and grouped separately for the infrastructure and for the VNF levels. Accordingly, ANN models can be created for each of these levels separately for runtime use.

##### 7.1.2.2.3 Model for the VL redundancy

The analytical model used at design-time to determine the number of VL instances that meet the availability requirements of the NS can be summarized as follows.

A functionality provided by an NFP as shown in Figure 7.1.2.2.3-1 is available if all its VNFs and VLs are available. A VNF or a VL is available if at least one of their instances is available, although the overall service performance may be degraded.

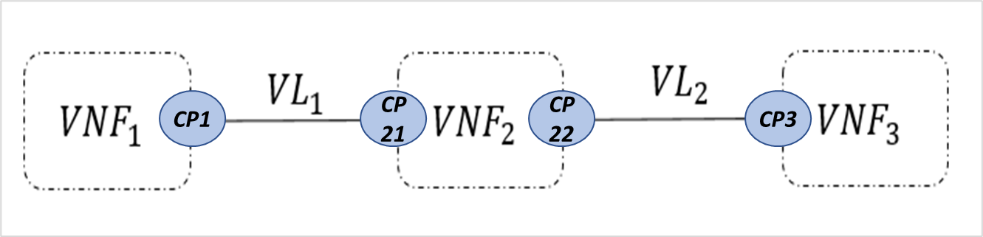


Figure 7.1.2.2.3-1: An NFP with three VNF and two VL profiles

The RA of the functionality (*RAFunc*) provided by the NFP can be met as long as the product of the availability of the VNFs and VLs is greater or equal than the RA:

(1)

The *VNFs availability* has been addressed in clause 7.1.2.2.2. There, it was determined that ANN models could be created for runtime. Here, the focus is on the *VLs availability*, whether ANN models are needed. Since VLs are considered to be stateless, only their availability needs to be taken into account. Based on (1), for optimal solution, the availability of the VNFs and VLs should satisfy equation (2):

(2)

The VLs availability is the product of the availability of each VL (*RAVL*). This means that for this example (Figure 7.1.2.2.3-1), each VL is required to have an availability as shown in equation (3):

(3)

Comparing the with the maximum availability of VL instances (), which is one of the input parameters for the infrastructure, it can be determined whether redundancy is needed for the VL instance. If the is not less than (i.e., the maximum availability the infrastructure can provide for VL instances), then one instance is enough for each VL. Otherwise, the VLs require redundancy.

NOTE: The reasoning behind considering the maximum availability the infrastructure can provide for VL instances is that for the instantiation of VLs connecting VNFs the SAL (service availability level) attribute is an input parameter. That is, the VIM can be asked to provide a VL instance with certain availability.

In case redundancy is needed, for each VL the minimum number of instances () needs to be determined so that it keeps the availability of the redundant VLs () greater than or equal to the .

Based on the principles outlined in [i.10], the availability of the redundant VLs is calculated using equation (4).

(4)

Therefore, in equation (5) can be used to determine the number of VL instances needed to meet the .

(5)

(5) can also be used for the runtime adjustment of VL redundancy. This is true even if the VL availability provided by the infrastructure changes. In this case the formula can be replaced by the current availability of the VLs . This means that the calculation of VL redundancy is simple and can be used at runtime the same way as at design time. That is, no replacement with an ANN model is required. Otherwise the process of ANN model creation described for the VNFs in clause 7.1.2.2.2 can be followed.

### 7.1.3 Runtime use of ANN models

#### 7.1.3.1 Overview of the model-based runtime adjustment

Clause 7.1.2 presented the design-time process of creating a CoM for an NS, which needs to satisfy certain availability requirements. Then, at runtime, this CoM can be used to evaluate the NS and determine if configuration adjustments are necessary for the NS instance to meet and maintain the requested availability characteristics. The CoM can include analytical models parameterized for and/or ANN model(s) trained for the requested availability characteristics for the NS instance.

For this purpose, for runtime, the changeable parameters of the CoM (or indicators from which they can be derived) are defined as monitored parameters of the NS. The evaluation of the NS instance using the CoM is triggered whenever some changes are detected in these monitored parameters.

When there is a change in a monitored parameter, the CoM is evaluated with the current values of the input parameters including the changed one. The generated output provides an answer about what configuration adjustments are necessary, if any, to the NS instance to maintain the requested availability characteristics. Such evaluation, if any, has been using analytical models in the past and can be used the same way today. Therefore the focus of this clause is on the ANN models.

In case of ANN models, they are trained with certain training datasets, which determine the scope (see clause 7.1.2.2.2) within which the trained models are applicable. Namely, the input features (or input parameters) used in a training dataset determine the characteristics (or performance indicators) to be monitored for changes. The output parameters of the training dataset determine the configuration parameters that are considered for adjustments by the ANN model. Therefore, these parameters are expected to be adjustable at runtime, e.g., they need to be configurable properties of the VNFs.

Accordingly, at runtime the following steps are looped through repeatedly:

1. Detecting changes in any monitored parameter (or performance indicator) corresponding to an input feature/parameter of the CoM.
2. If their relation is not 1:1, mapping the detected change in the monitored parameter to a corresponding change in the input feature/parameter of the CoM, and complementing it with the current values of all other input features/parameters to obtain a complete input dataset
3. Applying the complete input dataset to the CoM to determine the output parameters
4. Mapping the output parameters to configuration adjustments required on the NS instance (e.g., configurable properties, scale level, etc.) and determining the operations needed to apply them to the NS instance and its constituents
5. Executing the identified operations and storing the new values for the configurable parameters to be used in subsequent iterations if necessary.

#### 7.1.3.2 Examples of model-based configuration adjustments at runtime

##### 7.1.3.2.1 Introduction and goal

Let consider a deployed instance of the sample NS presented in clause 7.1.2.2. For this NS a CoM was developed including two chained ANN models for the VNFs as described in clause 7.1.2.2.2. These chained ANN models are to be used at runtime to determine if configuration adjustments are needed to the NS instance and its VNFs, so that the requested availability characteristics can be maintained. The evaluation of the ANN models is performed whenever a change is detected or reported for any of the changeable parameters represented by the input features (or parameters) of the ANN models (i.e., for this example as shown in table 7.1.2.2.2.1-2, NS scale level, average failure rate of the VNFs, latency and bandwidth of the links used by the VNFs for checkpointing and/or health-check). That is, these parameters are the monitored parameters for the deployed NS instance.

NOTE: It might not be possible to monitor directly a changeable parameter used as an input feature. In such a case, the parameters to be monitored are those from which the changeable parameter can be derived.

For the purpose of the discussion, an Availability Assurance Function (AAF) is assumed to perform the task of evaluating the ANN models with the changed parameters and initiating any configuration adjustments identified by the ANN models. No assumption is made which entity or entities can play this role.

For example, the VNF failure rate is one of the monitored parameters since it is an input feature for the ANN models, therefore its change might indicate a need for adjustments. The EM managing one or more instances of the VNF might collect this information and detect that due to more frequent failures than anticipated, the actual yearly average failure rate is higher than the one currently considered for the VNF. Accordingly, the EM notifies the VNFM indicating the change in the parameter, which in turn reports to the NFVO the received value. The NFVO, on the other hand, needs to check with the AAF to determine if configuration adjustments are necessary. Once the AAF receives the information, it evaluates the NS instance configuration using the chained ANN models (as part of the CoM) and determines the adjustments necessary to the health-check interval (HI), checkpointing interval (CpI), and the number of standby instances (SB) of the VNF. If the number of standby instances needs to be increased, the AAF selects the appropriate scale level (and possibly deployment flavour) and initiates the NS scaling operation with the NFVO (and possibly updating the NS as well). In addition, the AAF might also initiate the modification of the VNF info of the affected VNF instance(s) to update the related configurable properties. In turn, the VNFM will communicate these configuration changes to the VNF instance(s).

NOTE: It is also possible that the EM does not report VNF failure rates. In this case, the information can be derived from the VNF failures detected and reported by VNFM. The VNFM itself might derive the yearly average failure rate by potentially using its own model and report any changes. Alternatively, the VNFM might just notify the NFVO about the VNF failures, which will then derive this value.

Subsequently, after some configuration changes were made, it is possible that the NS instance is scaled to accommodate some increased traffic volume. Since configuration adjustments have been made, the NS scale levels included in the NS deployment flavour (NsDf) might not be applicable the same way anymore as they were designed for a given VNF failure rate, which has changed. Thus, the other NS scale levels and deployment flavours need to be checked as well. Any time the NS needs scaling, its configuration needs to be re-evaluated, if additional configuration adjustments are necessary. Scaling the NS can be triggered by the NFVO itself or the NFVO can be asked to scale the NS. In either case, the NFVO needs to check with the AAF if other configuration adjustments are needed, which are then applied together with the scaling as described above.

With respect to the monitored parameters for the virtual links interconnecting the VNF instances for health-check and/or checkpointing, the latency and bandwidth are usually parameters requested by the NFVO from the VIM at the time of the instantiation of the NS and its virtual links. Accordingly, the VIM is expected to notify the NFVO of any discrepancy. However, it is possible that if the VIM detects an issue, it might take corrective actions at its level, e.g., add more redundancy to the network implementing the virtual link(s). Thus, only if the actions at the resource level were not sufficient, further configuration adjustments will be needed at the NS level. For the resource level adjustments, the VIM might use a model similar to the one discussed in clause 7.1.2.2.3.

The following subclauses present such scenarios in more details.

##### 7.1.3.2.2 Actors and roles

Table 7.1.3.2.2-1 describes the use case actors and roles.

**Table 7.1.3.2.2-1: Model-based runtime configuration adjustment actors and roles**

|  |  |  |
| --- | --- | --- |
| **#** | **Role** | **Description** |
| 1 | NFVO | NFV Orchestrator managing the NS instance |
| 2 | VNFM | VNF Manager managing one or more VNF instances of the NS instance |
| 3 | VIM | VIM managing the virtualised resources of the NS instance |
| 4 | EM | Element manager responsible for managing one or more VNF instances |
| 5 | AAF | Availability Assurance Function, which on request evaluates changes in the NS with respect to the requested availability characteristics and determines if configuration adjustments are necessary to maintain these characteristics. The function might or might not be part of NFV-MANO. When it is part of NFV-MANO it might be part of the NFVO only or distributed to different NFV-MANO functional entities. |

##### 7.1.3.2.3 Pre-conditions

Table 7.1.3.2.3-1 describes the use case pre-conditions.

**Table 7.1.3.2.3-1: Model-based runtime configuration adjustment pre-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Pre-condition** | **Additional description** |
| 1 | The NS has been onboarded with a CoM and it is available for the AAF | The CoM includes the ANN models for the NS to be used by the AAF for runtime configuration adjustments of the NS to maintain its requested availability characteristics based on changes in the changeable parameters. |
| 2 | The output parameters of the ANN models are configurable parameters | The HI and CpI parameters produced by the ANN models as output are declared as configurable properties in the respective VNFDs |
| 3 | The NFVO, VNFM, VIM, EM and the AAF are operating correctly |  |
| 4 | The NS has been instantiated according to the selected NsDf | The CoM model has been built for the selected NsDf |
| 5 | The changeable parameters are being monitored | The monitored changeable parameters include the NS scale level, the failure rate of VNFs, and/or the network latency and bandwidth used by the VNFs, or changeable parameters from which these parameters can be derived |
| 6 | The NFV-MANO entities have subscribed with each other and with their respective managed entities to receive notifications | The notifications can – among others – indicate changes in the values of monitored parameters, or alarm conditions for managed entities as well as clearing such alarm conditions |
| 7 | The NS instance provides its services according to the requested availability characteristics | The CoM has been built to identify changes in order to maintain these requested availability characteristics |

##### 7.1.3.2.4 Post-conditions

Table 7.1.3.2.4-1 describes the use case post-conditions.

**Table 7.1.3.2.4-1: Model-based runtime configuration adjustment post-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Post-condition** | **Additional description** |
| 1 | The NS instance continues to provide its services according to the requested availability characteristics | The CoM has been built to identify changes in order to maintain these requested availability characteristics |

##### 7.1.3.2.5 Flow description of NS scaling with no other configuration adjustment

Table 7.1.3.2.5-1 describes the use case flow for the scenario when in response to a change in a monitored parameter the NS is scaled to a different NS scale level. This new NS scale level and the current values of the other changeable parameters can satisfy the requested NS availability without any further configuration adjustment.

**Table 7.1.3.2.5-1: Flow description of NS scaling with no other configuration adjustment**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | NFVO | Based on some indicators the NFVO determines that the NS instance needs to be scaled to a given NS scale level (SL2) |
| Step 1 | NFVO -> AAF | The NFVO informs the AAF that the new NS scale level should be SL2. |
| Step 2 | AAF | The AAF collects the current values for all other changeable parameters and runs the ANN models to check if additional adjustments are needed. (See note.) It determines that the HI and CpI values output by the model for SL2 are the same as the current values of HI and CpI. While the output SB value is the same as the SB value associated with SL2. |
| Step 3 | AAF -> NFVO | The AAF informs the NFVO that SL2 can be deployed without any further configuration adjustment needed. |
| Ends when | NFVO | The NFVO proceeds with the scaling operation as usual. |
| NOTE: The AAF might have saved the values used for the different input features at the last evaluation and uses them for the input features for which no change is reported. Alternatively, the AAF might initiate the operations necessary to pull this information from the system. | | |

##### 7.1.3.2.6 Flow description of configuration adjustments due to monitored parameter change

Table 7.1.3.2.6-1 describes the use case flow for the scenario when configuration adjustments are needed in response to a change in the average failure rate monitored parameter.

**Table 7.1.3.2.6-1: Flow description of configuration adjustments due to monitored parameter change**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | EM | The EM detects that the average failure rate for the VNF, which is a monitored parameter, has changed compared to the value currently assumed for the VNF. |
| Step 1 | EM -> VNFM | The EM notifies the VNFM indicating the change in the average failure rate monitored parameter. |
| Step 2 | VNFM -> NFVO | The VNFM notifies the NFVO indicating the change in the average failure rate monitored parameter. |
| Step 3 | NFVO -> AAF | The NFVO informs the AAF about the new value of the average failure rate of the VNF. |
| Step 4 | AAF | The AAF collects the current values for all other changeable parameters and runs the ANN models to check if configuration adjustments are needed. (See note.) It determines that the HI and CpI configuration parameters of the VNF instances need to be changed. The values output by the ANN models differ from those currently set in the VnfInfo of the VNF instances. |
| Step 5 | AAF -> NFVO | The AAF provides the NFVO with the configurable properties of the affected VNF instances with the new values of the HI and CpI parameters. |
| Step 6 | NFVO -> VNFM | The NFVO informs the VNFM about the changes by invoking the *Modify VNF Information* operation |
| Ends when | VNFM -> VNF | The VNFM informs the VNF about the changes in the configurable properties by invoking the *Set Configuration* operation. |
| NOTE: The AAF might have saved the values used for the different input features at the last evaluation and uses them for the input features for which no change is reported. Alternatively, the AAF might initiate the operations necessary to pull this information from the system. | | |

##### 7.1.3.2.7 Flow description of NS scaling with additional configuration adjustments

Table 7.1.3.2.7-1 describes the use case flow for the scenario when in response to a change in a monitored parameter reported as an indicator, the NS needs to be scaled to a new NS scale level. However, this new NS scale level with the current values of the other changeable parameters cannot satisfy the requested NS availability according to the ANN. Therefore, a different NS scale level and further configuration adjustments are identified.

**Table 7.1.3.2.7-1: Flow description of NS scaling with additional configuration adjustments**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | NFVO | Based on some indicators, the NFVO determines that the NS instance needs to be scaled to a given NS scale level (SL2) |
| Step 1 | NFVO -> AAF | The NFVO informs the AAF that the new NS scale level should be SL2. |
| Step 2 | AAF | The AAF collects the current values for all other changeable parameters and runs the ANN models to check if adjustments are needed. (See note.) It determines that the HI and CpI values output by the model for SL2 differ from the current values of HI and CpI. Also, the output SB value differs from the SB value associated with SL2, hence another appropriate NS scale level (SL3) is identified. |
| Step 3 | AAF -> NFVO | The AAF informs the NFVO that SL3 needs to be deployed and further configuration adjustments are needed. The AAF provides the NFVO with the new values of the appropriate configurable properties. |
| Step 4 | NFVO -> VNFM | The NFVO proceeds with the scaling operation as usual and also updates the configurable properties of the affected VNF instances by invoking the *Modify VNF Information* operation. |
| Step 5 | VNFM -> VIM | The VNFM obtains the resources required for scaling the NS |
| Ends when | VNFM -> VNF | The VNFM informs the VNF about the changes in the configurable properties by invoking the *Set Configuration* operation. |
| NOTE: The AAF might have saved the values used for the different input features at the last evaluation and uses them for the input features for which no change is reported. Alternatively, the AAF might initiate the operations necessary to pull this information from the system. | | |

##### 7.1.3.2.8 Flow description for configuration adjustments due to change in VL characteristics

Table 7.1.3.2.8-1 describes the use case flow for the case when the VIM detects that the virtualised network characteristics supporting a VL do not satisfy anymore the requested QoS. Some of this might be compensated by measures taken by the VIM. The QoS parameters that cannot be satisfied are reported to the NFVO and trigger the AAF to check whether additional configuration adjustments are needed to VNF(s).

**Table 7.1.3.2.8-1: Model-based runtime configuration adjustment flow description**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | VIM | The VIM detects that (e.g., due to congestion) some VLs cannot be satisfied by their supporting virtualised network resource requested with certain QoS parameters. The VIM also determines that it cannot achieve the requested QoS parameters. (See note 1) |
| Step 1 | VIM -> NFVO | The VIM notifies the NFVO indicating the changed latency and bandwidth characteristics of the affected VLs based on the approximation. |
| Step 2 | NFVO -> AAF | The NFVO determines that the NS is impacted by the changes and informs the AAF about the changed characteristics. |
| Step 3 | AAF | The AAF collects the current values for all other changeable parameters and runs the ANN models to check if adjustments are needed to the NS. (See note 2) It determines that some of the HI and CpI values output by the model differ from the current values of those configurable properties. |
| Step 4 | AAF -> NFVO | The AAF informs the NFVO that configuration adjustments are needed for some VNFs and provides the changed values of the appropriate configurable properties. |
| Step 5 | NFVO -> VNFM | The NFVO updates the affected VNF instances by invoking the *Modify VNF Information* operation. |
| Ends when | VNFM -> VNF | The VNFM informs the VNF about the changes in the configurable properties by invoking the *Set Configuration* operation. |
| NOTE 1: It is assumed, that the VIM can take measures internally to provide virtualised resources with the requested QoS parameters and maintain them over time. However, these internal measures might not always be sufficient to achieve this goal, in which case the VIM will report any discrepancy. | | |
| NOTE 2: The AAF might have saved the values used for the different input features at the last evaluation and use them for the input features for which no change is reported. Alternatively, the AAF might initiate the operations necessary to pull this information from the system. | | |

##### 7.1.3.2.9 Flow description of handling changes in the characteristics of virtualised resources used by a VNF

Table 7.1.3.2.9-1 describes the flow for the case when the VIM detects that the characteristics of some virtualised resources hosting a VNF do not satisfy the characteristics requested for them. The virtualised resources could be virtualised compute and/or networking resources. The VIM notifies the VNFM of the new characteristics for the virtualised resources. The VNFM, in turn, reports the change to the EM of the affected VNF. The EM evaluates the impact on the VNF characteristics and, if it cannot maintain its requested characteristics, the EM reports the new VNF characteristics to the VNFM to trigger the flow described in Table 7.1.3.2.6-1.

**Table 7.1.3.2.9-1: Model-based runtime configuration adjustment flow description**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | VIM | The VIM detects that some virtualised resources do not satisfy any more their requested QoS. The changes go beyond those that the VIM can handle to maintain the requested QoS (e.g., physical resources are not available). |
| Step 1 | VIM -> VNFM | The VIM notifies the VNFM indicating the new QoS characteristics of the impacted virtualised resources. |
| Step 2 | VNFM -> EM | The VNFM identifies the VNF affected by the changes and notifies its EM about the new QoS values. |
| Step 3 | EM | The EM evaluates the impact of the changes and takes any action necessary to mitigate them. |
| Ends when | EM | The EM evaluates the new VNF characteristics whether they meet the requested QoS. If the QoS requested for the VNF is met, no further action takes place. If the QoS cannot be met, the flow continues as described in clause 7.1.3.2.6. with reporting changes not (only) in the failure rate, but in any impacted monitored parameters. |

## 7.2 Root cause analysis

### 7.2.1 Introduction

An NFV system, or parts of it, may behave in an unexpected way. This may become noticeable, among others, by receiving no results or wrong results at the interfaces. Results may also be received later than expected or the system may consume an unexpected amount of resources. In such cases, the fault which is the root cause for such anomalies and/or failures needs to be found and removed.

Knowing the root cause may allow for faster recovery and the removal of the cause. If the failure has already happened, it is important to recover the system as soon as possible. If the root cause cannot be removed right away (e.g., software bug), understanding it allows to take precautions so that the failure does not happen again, or it is less severe. When the recovery depends on RCA results, it is preferred to perform the analysis real-time. Otherwise, it can be done offline. .

Faults may manifest as errors or failures. An error does not manifest in the delivered service and may not even be detectable by the fault management system. For a successful RCA, the right data needs to be collected. The data required to perform successful RCA may not be limited to data available at the interfaces and may include also internal data of a part of an NFV system.

The amount of data that is created during operations may be very high therefore collecting and storing them could reduce the system performance and might not be necessary. It needs to be evaluated what data supports an RCA in the best way. With the selected data a model of the system will be created that represents the system during normal processing. This can be done even without knowing the semantics of the internal data that may not be disclosable because of confidentiality purposes (for an analysis of potential available data, see ETSI GS NFV-REL 005 [i.12]). In the area of machine learning (ML) selection of the pieces of data – called features – to be collected is referred as feature engineering. There are ML techniques that help in this selection process; however, domain knowledge could be essential as well.

In the remaining subclauses, the use case for real-time fault localization system will be explored, since for an operator, it is extremely valuable to have a real-time fault localization system that allows for timely actions to mitigate and resolve faults underlying to detected anomalies.

### 7.2.2 Using self-organizing maps for root cause analysis

#### 7.2.2.1 Challenge of root cause analysis

Real-time fault localization systems allow for timely actions to mitigate and resolve faults underlying to detected anomalies. The problem is that inferring faults in an automated fashion is an extremely challenging task especially in dynamic environments such as NFV systems. In such systems, many key performance indicators (KPI), notifications, and alarms can be collected, correlated, and evaluated, while the situation can change quickly and unpredictably. The collected data are also susceptible to noise.

In the literature, different approaches have been proposed such as an automated monitoring analysis [i.27], which relies on a decision-tree based machine learning approach to automate bottleneck detection in networks. Another approach [i.28] uses an unsupervised behavior learning system for predicting and preventing anomalies. This system utilizes a Self-Organizing Map (SOM) model (see clause 7.2.2.2 for more details), which is trained only with normal (non-anomalous) data for clusters formation. Using such a model at runtime, the input can be classified as normal or anomalous. However, this approach cannot identify the reason for an anomaly, that is, it cannot localize a fault, for example. In [i.26], this approach is extended towards more flexible 2-layered SOMs, which uses all available training data, that is, normal and anomalous.

In [i.26], the real-time fault localization problem is divided into two parts: 1) real-time anomaly detection, that is, detecting potential faults in the system using different gathered KPIs (e.g., device statistics collected at the server side); and 2) real-time RCA using the collected data to determine possible causes of detected faults. This approach has been applied to infer performance faults that cause service degradation due to the lack of certain resource(s) in a cloud environment, therefore, the approach may be applied to the NFV environment in a similar manner.

SOM-based techniques have been available for some time. They exist in both supervised and un-supervised versions. SOMs can be trained and used as a classifier or as a model to detect anomalies in the data. From an RCA perspective, it is more important, however, that a trained model can be used as an effective and low overhead method for fault localization using a supervised 2-layered variant of SOMs. [i.26] demonstrated that a single generalized trained map is sufficient to localize different types of resource faults (e.g., CPU, memory, I/O).

#### 7.2.2.2 Traditional SOM

The traditional Self-Organizing Map (SOM) is an unsupervised learning technique introduced in the early 1980s. It can be viewed as a single-layered artificial neural network. Thus, typically, a SOM is represented as, but not limited to, a rectangular or hexagonal grid in two dimensions. Accordingly, the size of the SOM – a hyperparameter usually determined by experimentation – can be defined by the length and the height () of the grid in terms of the number of nodes. Also, the position of a node can be described by its coordinates in the grid (e.g., *N(l, h)*). SOMs are capable of representing high-dimensionality data in a low-dimensionality view without losing the topological properties of the data. The steps to train a SOM are as follows:

Step 1: Initialize the weights of each node in the SOM, for example, by assigning random values within the range of the input values to each weight vector:

*Wi = [wi1, wi2, ..., wik]*

where *Wi* is the weight vector of node *i* and *k* is the number of features in the input data.

Step 2: Present a randomly chosen data sample (i.e., input vector *X= [x1, x2, ..., xk]*) from the training set to the SOM.

Step 3: Find in the SOM the node that most closely resembles (or closest to) input vector *X*: this node is referred to as the Best Matching Unit (BMU). The closeness of a node is determined by measuring the distance from input vector *X* to that node in the SOM using, for example, the Euclidean distance of equation (1):

(1)

where *k* is the number of features in the input data, represents the *jth* feature component of the current input vector *X,* andrepresents the weight of the *jth* feature component in the weight vector *Wi* of node *i*.

Step 4:Find each node belonging to the neighbourhood of the BMU based on the neighbourhood function. The neighbourhood function of a SOM decreases with each time-step to allow the SOM to reach convergence. In [i.X], only the four nodes with a radial distance of 1 are considered for the neighbourhood.

Step 5: Update the weights of each node found in Step 4, using function (2):

(2)

Where *t* is the current step, is the learning rate, which is reduced over time, and is the neighbourhood function centred on node *c* (i.e., BMU). has a value between 0 and 1 depending on how far the node to be updated is from node *c.* As a result of such an update, the node will more closely resemble the input vector *X*.

Step 6: Repeat Steps 2-5 *T* times, where *T* is number of iterations chosen, e.g. the size of the training set.

Since the learning rate is reduced with the number of iterations, the map will converge producing a set of clusters each grouping together similar training data.

The training of a SOM is usually performed with part of the available data, e.g., 70%. The rest of the data (30%) is then used to validate the trained SOM. Also, multiple SOMs could be trained from the same data set, such as in case of K-fold cross-validation. In this case, the best SOM is selected during validation based some performance metrics for the SOM (see Annex D for more details).

#### 7.2.2.3 Anomaly detection using 2-layered SOMs

To trigger the RCA at real-time, first an anomaly, such as a service degradation, needs to be detected. An unsupervised SOM trained as described in clause 7.2.2.2 is capable to fulfill this task. However, as mentioned earlier, the unsupervised version of SOM does not have the capability of performing RCA. Thus, here a supervised extension of SOM, also referred as 2-layered SOM technique, is described which uses labeled data and can be used to automate fault localization.

The 2-layered SOM is similar to the traditional SOM with few important differences. As its name suggests, the 2-layered SOM contains two maps:

* the first layer for *X* features, as discussed in clause 7.2.2.2 for the traditional SOM, and
* the second layer for *Y* features, which are the labels as used for supervised learning applicable to this layer, that is, input features with associated output.

For example, the X features can be KPI metrics related to the virtualisation layer collected by the VIM, while the Y features could be input metrics for service level objectives (SLO) at the NS layer evaluated by the NFVO or the OSS, for which an output state can be assigned based on whether the SLOs of the SLA have been violated or fulfilled. It is assumed that the data collected for the X and Y features are time-stamped based on a global clock, so that they can be correlated.

Since from an NFV system large amounts of data can be collected, it is recommended to select appropriate subsets as X and Y features. Thus, applying feature engineering is recommended with the use of domain knowledge to reduce training time and improve precision. Feature engineering may include feature aggregation as well as removal of highly-correlated features from the available sets. The goal is to select features that reflect best different underlying faults therefore helping to localize them.

At training of the 2-layered SOM, the nodes of the two layers are considered, based on their position, as pairs forming a unit. For each input sample extracted from the training set, the distance to each unit is calculated by finding the shortest combined weighted distance to both layers. For this, first the distance is calculated to each node of the first, or X-layer using only the *X* features of the input sample. Then the distance is calculated to each node of the second, or Y-layer using only the *Y* features. The weighted sum of these two distances is the combined weighted distance, which is used to find the BMU (the steps are similar to those described in the clause 7.2.2.2). The weight (referred to as x-weight) is a value between 0 and 1 and is a hyperparameter of the model. The state represented by each unit is calculated by averaging the *Y* values of the training samples mapped to those units, which leads to class probabilities. E.g., if two Y values have been mapped to the node, one with the output of a healthy state and the other with an unhealthy state, this means that the node represents the healthy and unhealthy states with probabilities of 50-50%.

Part of the collected data is used for the training of the 2-layered SOM and the rest for its validation in a similar manner as described in clause 7.2.2.2. Once validated, the trained 2-layered SOM can be used for anomaly detection in new samples as follows:

Step 1. Present a new sample *X = [x1, x2, ..., xk]* to the SOM.

Step 2. Compare *X* to the weight vector *Wi = [wi1, wi2, ..., wik]* of each node of layer X in the trained map. The BMU for *X* is found using the Euclidean distance on layer X.

Step 3. Based on the state represented by the BMU, which is either healthy (e.g., SLA fulfilled) or non-healthy (e.g., SLA violated), determine the state for *X*, which is assumed to have the same value as the BMU.

#### 7.2.2.4 Fault localization using 2-layered SOMS

This fault localization approach is based on the assumption that a fault will manifest in certain individual features of a non-healthy sample when it is compared to a healthy sample. Thus, the approach requires a dissimilarity metric.

The dissimilarity is measured by comparing a non-healthy sample to a healthy sample by evaluating the differences in the individual feature values and the features that have the largest difference (or dissimilarity) are considered as the most likely cause of, for example, an SLA violation.

An inherent property of SOM is that during training, the weight vectors of certain nodes are updated more often; therefore, they more closely resemble each other. As a result, these nodes cluster together and this property makes the SOM well suited for the above dissimilarity measurement scheme, which is at the base of this fault localization approach.

Accordingly, if the anomaly detection method described in clause 7.2.2.3 determines that a new sample *X* represents an unhealthy (e.g., SLA violation) state, it is further analyzed for fault localization.

The fault localization steps work as follows:

Step 1. Perform an anomaly detection on sample *X* as described in clause 7.2.2.3

Step 2. If *X* is mapped to a healthy node, i.e., it is evaluated as healthy then no further processing is needed. Otherwise, proceed to Step 3.

Step 3. Locate ℕ, theset of *n* healthy nodes nearest to *X* using the Manhattan distance of equation (3).

(3)

where *k* is the number of features in the input vector *X*, represents the *jth* feature component of the current input vector*,* andrepresents the weight of the *jth* feature component in the weight vector *Wi* of node *i*.

Step 4. Calculate the dissimilarity vector DS of equation (4) for X

*DS =* (4)

where

*DSi(X, Ni ) = [|x1 − wi1 |, |x2 − wi2|, ... ,|xk − wik|]*  (5)

ℕ a healthy node in *ℕ*, *n=| ℕ |* the number of healthy nodes in *ℕ*, *[wi1, wi2, ..., wik]* is the weight vector of node and *k* is the number of features in input vector *X*.

Step 5. Use the dissimilarity vector *DS*to interpret the nature of the fault manifesting in sample *X*. That is, each element of the dissimilarity vector corresponds to a feature *xj* in *X* and each feature is indicative of the manifestation of some fault. Thus, sorting the elements of *DS* in descending order provides a ranking of probable causes of the detected anomaly. The top ranked metrics indicate the most likely cause of the detected anomaly.

#### 7.2.2.5 Evaluation of 2-layered SOM for RCA

Different aspects of the use of 2-layered SOM for RCA have been evaluated in [i.26]. Namely, specialized and generalized maps of different sizes were compared for their accuracy of anomaly/fault detection as well as localization. The results are summarized here.

Two sizes (5x5 and 20x20 nodes) of the different maps were evaluated. Since the 20x20 map (or in general a larger map) contains more nodes, it can capture more subtle differences in the training data as well as in the data samples to be analyzed. Thus, a larger map size seems to be more optimal. The solution also scales favourably as the map size increases.

A specialized map is trained with data containing information about a given type of faults only, while a generalized map is trained with data including all types of faults. In the latter case, the trained models can be evaluated for accuracy with respect to specific fault types, as well as combination of different fault types. The accuracy of a machine learning method is usually measured as the classification accuracy (CA) of equation (6):

(6)

However, when class data is skewed such as in this case, that is, the data are heavily biased towards normal data (i.e., non-faulty behaviour), it is important to measure also balanced accuracy (BA). BA takes into account both true positive rate and true negative rate as show in (7):

(7)

where

the true positive rate (also referred to as sensitivity) gives the probability that an anomaly is detected when there is an underlying fault. It is calculated by equation (8)

(8)

the true negative rate (also referred to as specificity) gives the probability that no anomaly is detected when there is no underlying fault. It is calculated by equation (9)

(9)

In this respect, generalized maps prove to have a fault detection accuracy very similar to specialized maps with a difference only up to 3% considering their BA.

For fault localization, specialized maps have difficulty to localize certain types of faults as the primary cause (this has been observed for both memory and I/O faults), while generalized maps have no such drawback; therefore, generalized maps are the preferred solution.

Thus, the generalized 2-layered SOM can achieve good prediction accuracy with regards to detecting faults in the system. It also has good diagnostic capabilities with regards to localizing any detected faults. That is, there is no need to train specialized maps for each specific fault type, which would add significant data preparation and training time.

In addition, having to train and maintain only one map, a generalized map significantly reduces the system complexity and overhead.

A further benefit of the 2-layered approach is that there is no need to provide data labeled with high granularity (i.e., with the exact type of fault for each sample). Using non-zero x-weight for the information from the Y-layer resulted in a great improvement in localization performance.

#### 7.2.2.6 Runtime use of the 2-layered SOM fault localization model

##### 7.2.2.6.1 Introduction

Clauses 7.2.2.3 and 7.2.2.4 presented the approach of using 2-layered SOM models at runtime to detect anomalies and localize faults potentially causing service degradation. In the clause 7.2.2.6, the use of such models in an NFV system is illustrated.

The Fault Detection and Localization Function (FDLF) is introduced, which can load and use at runtime a Fault Localization Model (FLM) prepared according to the methodology presented in clauses 7.2.2.2-7.2.2.4. The FDLF might or might not be part of the NFV-MANO. It is however expected to be able to interact with the VIM (and/or possibly other NFV-MANO FEs) to collect performance metrics corresponding to the X features vector used to build the FLM. These features at the NFVI level could include CPU usage, memory usage, disk usage, incoming and/or outgoing packets/bytes of the virtual compute or network, etc.

The FLM at this level could be prepared by the operator according to the physical and virtual resources used in their NFVI deployment. Based on this the X features are composed to be used to train the first layer of the 2-layered SOM. While for the Y features, traces for different NSs set up on the same NFVI deployment could be collected and evaluated against their respective SLAs to prepare the training and validation data for the second layer. At runtime according to the X features, the FDLF needs to subscribe for the corresponding resource performance metrics and evaluate the received performance data against the FLM first if they signal anomaly as described in clause 7.2.2.3. If an anomaly has been detected, then the FDLF evaluates further the data as described in 7.2.2.4 to identify the potential faulty(s) and reports them to the VIM. The VIM, in turn, can perform further checks and possibly diagnostics to determine the exact severity of the problem and notify the VNFM and/or NFVO as necessary. This use case scenario, i.e., NFVI resource fault localization, is described in the remaining part of the clause 7.2.2.6.

While the use case scenario is based on X features collected at the NFVI level, in the NFV context, the methodology could be adapted to the VNF level as well. For example, VNF vendors could prepare models for their VNFs using for X features VNF level virtual resource metrics and for Y features VNF metrics specified in the SLAs for those VNFs. These Y features could include VNF performance metrics and/or application specific metrics reported via the indicator interface.

##### 7.2.2.6.2 Actors and roles

Table 7.2.2.6.2-1 describes the actors and roles of the NFVI resource fault localization use case scenario.

**Table 7.2.2.6.2-1: Actors and roles of NFVI resource fault localization**

|  |  |  |
| --- | --- | --- |
| **#** | **Role** | **Description** |
| 1 | VIM | VIM managing the virtualised resources of the NS instance. |
| 2 | FDLF | Fault Detection and Localization Function using real-time KPIs collected by the VIM to detect and localize faults. It is part of or has direct communication with the VIM, in which case it might not be part of NFV-MANO. |

##### 7.2.2.6.3 Pre-conditions

Table 7.2.2.6.3-1 describes the pre-conditions for the NFVI resource fault localization use case scenario.

**Table 7.2.2.6.3-1: NFVI resource fault localization pre-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Pre-condition** | **Additional description** |
| 1 | The resource fault detection and localization model has been onboarded and is available | The trained and validated 2-layered SOM models corresponding to the NFVI resources and to be used by the FDLF have been loaded into the FDLF. The FDLF knows the mapping of the required X features and their mapping to the resources managed by the VIM. |
| 2 | The VIM and FDLF are operating correctly |  |

##### 7.2.2.6.4 Post-conditions

Table 7.2.2.6.4-1 describes the post-conditions for the NFVI resource fault localization use case scenario.

**Table 7.2.2.6.4-1: NFVI resource fault localization post-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Post-condition** | **Additional description** |
| 1 | The resource faults potentially causing NS level service degradation have been identified and reported to the VIM | For full remediation, further action might be necessary. |

##### 7.2.2.6.5 Flow description

Table 7.2.2.6.5-1 describes the flow for the runtime detection and localization of faults in the NFVI resources.

**Table 7.2.2.6.5-1: Flow description for the NFVI resource fault localization use case**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | FDLF | The FDLF has loaded the FLM and identified the resource performance metrics corresponding to the X features of the model |
| Step 1 | FDLF <-> VIM | The FDLF creates the appropriate PM job(s) for the VIM concerning the identified resource performance metrics, then subscribes with the VIM for the related notifications. |
| Step 2 | FDLF | The FDLF is in a waiting state to receive PM job notifications from the VIM |
| Step 3 | VIM -> FDLF | Based on the information collected from the NFVI, the VIM notifies the FDLF about the availability of data. Data contained in the notifications may need to be pre-processed (e.g., normalized, smoothed) by the FDLF in order to prepare the X features vector for the FLM. |
| Step 4 | FDLF | The FDLF runs the FLM using the data received from VIM to determine if the system resources are in a healthy condition or there is an anomaly. If no anomaly is detected, the flow returns to Step 2 to continue waiting for subsequent notifications. Otherwise, it continues with Step 5 |
| Step 5 | FDLF | The FDLF runs the fault localization procedure of the FLM to identify the most likely cause(s) of the anomaly. |
| Ends when | FDLF -> VIM | The FDLF reports to the VIM that an anomaly has been detected and identifies the faulty resources based on the metrics that show the anomaly. The FDLF can return to Step 2 to continue waiting for subsequent notifications. |

## 7.3 Tendency extrapolation

### 7.3.1 Introduction

In the context of cognitive management, NFV systems (i.e., VNFs, NFV-MANO) can significantly benefit from predictive maintenance to avoid service perturbation or disruption. While root cause analysis is used after the occurrence of an event (e.g., to diagnose a failure once it is detected in order to minimize MTTR), proactive management tasks help to predict malfunctions with two different goals:

* prediction of service level agreement violations by forecasting service level objectives breaches, or
* anticipation of failures leading to outages.

The former approach, studied in clause 7.1 related to service availability assurance, aims to predict potential impact of failures and other changes on the network service availability, particularly before QoS is impacted. The latter is defined as a way to prevent critical events, i.e., failures in the NFV system that could lead to service degradation or interruption.

Once such events are inferred with a certain risk level, a straightforward action is to provide recommendations to the NFV system manager in order to start prevention. In an automated environment, a control loop may be exploited to launch proactive management actions. In case of manual remediation as well as for automated reaction, avoiding the occurrence of service outages is the objective.

The lead time, i.e., time between the forecast and the anticipated failure event, depends on the context and the problem to be avoided. On one hand, the earlier a failure can be predicted, the better it is in terms of proactive preparedness and efficiency. On the other hand, the prediction accuracy may be inversely proportional to this time: data collected, e.g., 30 minutes before the issue to occur will lead to a more precise prediction than information gathered few hours before it.

As the amount of field data is generally huge in large telecommunication networks, a lot (if not most) of data are not related to specific failure situations and they constitute noise added to relevant information. Thus, once a targeted failure scenario is defined, appropriate operations data (related to distinctive KPIs) have to be identified, collected and prepared for use to train the cognitive model for that known failure situation. If needed (e.g., scarcity of relevant operations data), the use of fault injection techniques, simulating stress behaviour in a controlled environment, may help to add data for the training phase.

The operations phase includes the recognition of the pattern of previously known failure situations when these patterns occur again, and the identification of new failure situation patterns through the clustering approach. Identification of known failure situations can exploit supervised, or semi-supervised, learning techniques whose task is to learn from training datasets and produce an inference function that can be employed for detecting, within defined confidence intervals, severe situations. Identification of new failure situations may rely on unsupervised machine learning which clusters unlabelled datasets by discovering hidden patterns or data groupings without the need for human intervention, thanks to its ability to detect similarities and differences in information.

There is a large variety of data driven cognitive analyses using algorithms and training data to build models in order to perform predictions in new unseen data using the intrinsic relationships learned. Based on neural networks (NNs), *feed-forward* NNs, a class of deep NNs (i.e., 2+ hidden layers NNs) in which the information flows from the input layer to the output layer without internal loops, are capable of modelling complex non-linear relationships by using training data they receive as input. Such NNs can be used in conjunction with recurrent NNs, this latter benefiting from backpropagation algorithms to optimize the neural weights for finding the coefficients that capture the best relationship between past knowledge and future events.

Editor’s note: The previous section aims to introduce the use case 3’s example of ML applied to tendency extrapolation. If such example cannot be developed, this section needs to be deleted or moved to the previous clause 6.1 (“Data driven techniques”). On the other hand, if the example does not reflect exactly the contents of this section, modifications of this section are needed.

### 7.3.2 Use of log messages for anomaly prediction

#### 7.3.2.1 Introduction

To forecast anomalies using log messages, gathering them to build a prediction model is a prerequisite.

Logs are produced during the operation of NFV-MANO FEs such as NFVO, VNFM, VIM or WIM. These logs can be processed through logging jobs using the NFV-MANO log management interface. A logging job represents the filtering criteria for processing and creating log reports from the logs generated by the underlying system of the NFV-MANO functional entity. The interface enables the API consumer to subscribe to and notifies about events related to the availability of the log reports.

The interface also enables managing different types of filtered logs, which can be grouped, at large, into two categories [i.15]:

- Messaging logs: these are logs of messages exchanged on an interface between NFV-MANO FEs, and between NFV-MANO FEs and external entities. Examples of such logs include logging of the input and output message parameters of interfaces exposed by the FEs, e.g., input and output messages when NFVO queries the *InstantiateVnf* operation at the VNF LCM interface.

- Provider-specific logs of NFV-MANO FEs which may have security restrictions in place, e.g., encrypted logs.

Conditions and criteria determine when the logs are compiled and when the producer reports about their availability based on: (i) log size, (ii) time information (e.g., every 24 hours), (iii) events such as explicit stop of the logging job, threshold reached, etc.

Typically, the collection of large training sets of data that contain enough information on the different anomalies is not conceivable since anomalies are infrequent and divergent. As a result, an approach of training exclusively based on the exploitation of logs related to normal events (“normal” log messages) is preferred (see clause 7.3.2.2). Such an approach allows for detecting any divergence from the behaviour perceived as normal by the models that may lead to some anomaly; however it is not suitable to predict the actual nature of predicted anomalies. The runtime use of such anomaly prediction models is described in clause 7.3.2.3.

It is noteworthy that besides the logs of NFV-MANO functional entities as sketched above, the logs from diverse subsystems (hardware, VMs, etc.), as well as the ones produced by VNFs themselves, may also be beneficial as input data for anomaly detection using different cognitive approaches. One such example for VNFs is discussed in Annex D.1.

#### 7.3.2.2 Training based on the use of “normal” log messages

Editor’s note: The current title of the clause 7.3 (i.e., “Tendency extrapolation”) will need to be modified as tendency is not included in the present approach

##### 7.3.2.2.1 Rationale

During the operations of certain VNFs, it has been observed that log messages (e.g., syslogs) related to anomalies often occur before related *trouble tickets* are generated. Usually, trouble tickets are generated in response to signals from various underlying network monitoring systems matching these signals against known problem signatures, via a series of ticket processing logic (e.g., event correlation). Thus, the ticket report time is often at, or after, the first occurrence of a symptom of the network fault. These symptoms may, or may not, be visible right away to the VNFs reporting them as log messages. Thus, the correlation between the logged symptoms and ticket generation is imperfect: it may happen that no symptoms occurred with some tickets, while some symptoms are delayed in reaching the VNFs, i.e., they follow the generation of a ticket.

Empirical studies were performed to filter through these log messages related to anomalies to identify potential early warning signals or predictive signatures which could enable fast, or even proactive, actions against faulty conditions. A runtime predictive analysis system can thus be built, running in parallel with existing reactive monitoring systems to provide network operators timely warnings against such faulty conditions.

In situations where failures data are rare, it may be difficult to train a supervised learning model for fault ticket prediction as little or no training data are available about faults. A solution is to train a deep learning model exclusively with logs related to normal events, i.e., it learns log message patterns of normal operations. Abnormal log patterns, i.e., deviations from the norm, flagged by the model, then may serve as indicators of potential network trouble events. If such prediction is possible, this would allow operators or closed-loop automation to trigger mitigation actions prior to such an event and help minimize its impact.

As a reporting means of the system towards users/programmes, log messages display sequential patterns that an accurate model of log messages should be able to capture. Therefore, examples of techniques that can be used for such anomaly detection approach include autoencoder, one-class Support Vector Machine (SVM), and Long Short-Term Memory (LSTM):

* Autoencoder is a feed-forward multi-layer neural network in which the desired output is the input itself; after training the autoencoder with normal data, the reconstruction error can be used as an anomaly indicator.
* One-class SVM uses shallow learning to build a model of the “normal” log message training data; if a new log message entry deviates significantly from the model, it is marked as anomaly.
* LSTM network is a special case of recurrent neural networks which is equipped with explicit memory cells that have the ability to remember long-term dependencies over sequences.

Because it has the capability of capturing the comprehensive and intricate patterns embedded in sequential data, LSTM network will be considered in what follows. An illustration of results obtained by such approach [i.16] is summarized in Annex D.1.

##### 7.3.2.2.2 Data preparation and model training

The procedure described in the present approach (i.e., use of “normal” log messages) is based on the existence of a set of data (e.g., covering several months of field operations) which include

* log messages and
* thoroughly analyzed trouble tickets.

Existing field log messages contain both events encountered during normal operations (“normal” log messages) and events related to the creation of trouble tickets (“abnormal” log messages). In order to remove log messages related to anomalies from the data used for the model training, a possibility is to discard entries located within a certain interval (e.g., X hours/days) around the active period of each ticket, as the active period is between a ticket’s arrival time and when it is marked as resolved. After log message entries occurring within a X-buffer around the active window of actual tickets are pruned, the LSTM network is trained with log messages produced during “ticket-free” network operations.

In addition, care needs to be taken of minority log patterns, i.e., not related to trouble tickets, but reflecting infrequent normal behaviour. Similar to fault patterns, these are also hard to learn given their rare appearances in the training data. This may result in a high false alarm rate because they would be considered as “abnormal” log messages by the trained model.

A solution is to use oversampling for such minority patterns, e.g.:

- after a round of training (initial training, as well as training refinement described in the next clause), test the model by identifying “normal” log message patterns that are misclassified as anomalies,

- oversample these patterns and randomly sample all other patterns,

- use the resulting data to adjust the model weights,

- exit the process when the false positive rate cannot be improved further.

Building the LSTM model starts with a training phase. This needs to be followed up by a validation and fine-tuning phase of the model before it can be used for prediction. To enable model validation, different data sets are necessary, hence the set of log messages is split to different subsets to be used for model training and model validation. After pruning as described above, the first subset is used for the training of the LSTM model.

##### 7.3.2.2.3 Training refinement and validation

Following the training using the first subset of data, the LSTM model is run against the second subset of data available with the purpose of model refinement and optimization.

To determine the efficiency of the anomalies detection, “abnormal” log messages identified by the trained model are validated through mapping these “abnormal” log messages to relevant trouble tickets. Anomalies which cannot be associated with any tickets are considered as *false positive/alarms*. Tickets to which no “abnormal” log message is mapped are considered missed faults. These classification criteria will be used to measure the model performance (see Annex D.1).

Log messages associated with a ticket may fall into the active period of the ticked or beyond. Those that precede the active period allow for anomalies prediction. For these, through different trials, a unique time window ahead of the ticket generation is obtained, which is defined as the *predictive period*.

An anomaly detected during the predictive or active period is thus associated to a ticket. The former may be treated as an *early warning signal* (or *ticket-triggering signature* – note that one ticket can possibly have multiple (early) signatures), while the latter is considered as a *post event symptom*.

A final tuning is to identify the minimal statistical set needed for declaring reliable signatures of upcoming trouble tickets. After matching log messages related to anomalies with non-duplicated tickets, each ticket is associated with, e.g., at least two anomalies (in the predictive period) which are close to each other. A detection system can thus be configured to report a warning signature for network trouble tickets upon detecting a small cluster of two or more anomalies.

##### 7.3.2.2.4 Continuous learning

Due to changes in the system (e.g., upgrades, reconfigurations), a trained model can become obsolete over time. To avoid rapid obsolescence, a rolling collection and use of data is conceivable. For example, “normal” log messages of a given month can be exploited to train an LSTM model that will be used to detect anomalies during the next month. That is, the log messages and the trouble tickets of a given month are processed as described in clause 7.3.2.2.2 Then this new set of data is used to update the trained model, which in turn is used to detect/predict anomalies of the next month. Thus, the training is realized in multiple rounds, e.g., use month *i* data to train the model and predict month (*i+1*) anomalies, then using month (*i+1*) data to update the model and predict month (*i+2*) anomalies, etc.

After each training (e.g., using the corresponding month’s data), the anomalies detection efficiency is checked as described in clause 7.3.2.2.3. The training refinement then consists in pruning the newly used log messages and add them to the training data to feed the model as described in the previous clauses. If applicable, oversampling minority log patterns is also realized.

#### 7.3.2.3 Runtime use of anomaly prediction models using log messages

##### 7.3.2.3.1 Introduction

Clause 7.3.2.2 has described the use of log messages to train models for providing early warning for potential issues in the network that could result in trouble tickets. To illustrate the runtime use of these models, clauses 7.3.2.3.2 to 7.3.2.3.5 describe the way such prediction framework can interact with a NFV system. The use case exploits logs produced by NFV-MANO FEs, i.e., NFVO, VNFM and VIM during a network service lifetime. As described in the clause 7.3.2.2, the models on which the prediction is based were trained and validated using, e.g., laboratory data issued from a digital twin network running this network service. The focus of the prediction is to inform in advance the operations teams that network trouble tickets may occur, leaving them enough time to prepare remediation.

In order to continuously enhance the prediction accuracy, feedback from past predictions is needed. To this end, once the prediction horizon is over, the data used for this task are processed, e.g., the logs, the confirmation that the prediction was correct (see clause 7.3.2.2 for more details). The prediction models are updated consequently through training and replace the previously used ones.

##### 7.3.2.3.2 Actors and roles

Table 7.3.2.3.2-1 describes the anomaly prediction use case actors and roles.

**Table 7.3.2.3.2-1: Actors and roles of anomaly prediction using log messages**

|  |  |  |
| --- | --- | --- |
| **#** | **Role** | **Description** |
| 1 | NFVO | NFV Orchestrator managing the NS instance. |
| 2 | VNFM | VNF Manager managing the VNF instances of the NS instance. |
| 3 | VIM | VIM managing the virtualised resources of the NS instance. |
| 4 | OSS | OSS in charge of the NS instance. |
| 5 | APF | Anomaly Prediction Function using log messages issued from NFV-MANO in order to predict anomalies. It could be part, or not, of NFV-MANO. |

##### 7.3.2.3.3 Pre-conditions

Table 7.3.2.3.3-1 describes the anomaly prediction use case pre-conditions.

**Table 7.3.2.3.3-1: Anomaly prediction using log messages pre-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Pre-condition** | **Additional description** |
| 1 | The NS has been onboarded and it is available | The models on which APF is based have been built, i.e., trained and validated, using real or simulated data (see clause 7.3.2.2). |
| 2 | The NFVO, VNFM, VIM, OSS and APF are operating correctly |  |
| 3 | The NS has been instantiated and provides its services. |  |

##### 7.3.2.3.4 Post-conditions

Table 7.3.2.3.4-1 describes the anomaly prediction use case post-conditions.

**Table 7.3.2.3.4-1: Anomaly prediction using log messages post-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Post-condition** | **Additional description** |
| 1 | The NS instance may continue to provide its services or might be in the process of termination |  |

##### 7.3.2.3.5 Flow description

Tables 7.3.2.3.5-1, 7.3.2.3.5-2 and 7.3.2.3.5-3 describe respectively the flows for the Anomaly Prediction Function initiation, for the anomaly prediction using log messages, and for the periodic Anomaly Prediction Function models update.

**Table 7.3.2.3.5-1: Flow description of the APF initiation**

|  |  |  |
| --- | --- | --- |
| # | Actor/Role | Action/Description |
| Begins when | NFVO | NFVO decides to initiate the APF. |
| Step 1 | NFVO -> APF | NFVO requests the APF to start the process. |
| Step 2 | APF | The APF loads the onboarded prediction models indicated by the NFVO and determines the input needed to use these models for prediction. |
| Step 3 | APF <-> NFVO | Through the NFV-MANO log management operation “Create Logging Job” (see Table A.3.2-1), the APF defines its request towards NFVO~~.~~ It also subscribes for relevant log management notifications. |
| Step 4 | APF <-> VNFM | Through the NFV-MANO log management operation “Create Logging Job” (see Table A.3.2-1), the APF defines its request towards VNFM. It also subscribes for relevant log management notifications. |
| Step 5 | APF <-> VIM | Through the NFV-MANO log management operation “Create Logging Job” (see Table A.3.2-1), the APF defines its request towards VIM. It also subscribes for relevant log management notifications. |
| Step 6 | APF | Initialization data are received by the APF from NFV-MANO FEs. |
| Ends when | APF -> NFVO | APF informs the NFVO that it is now active. |

**Table 7.3.2.3.5-2: Flow description of the anomaly prediction using log messages**

|  |  |  |
| --- | --- | --- |
| # | Actor/Role | Action/Description |
| Begins when | APF | The steps of this flow are repeated periodically while APF is active. |
| Step 1 | NFVO, VNFM,  VIM -> APF | The APF may receive one or more notifications related to the subscriptions realized in the initiation flow. Data contained in these notifications may need to be pre-processed by the APF in order to get the information needed for the prediction models. |
| Step 2 | APF | The APF runs the prediction models using real-time data received from NFVO, VNFM, and VIM. The models check if there is a potential for an anomaly, i.e., occurrence of a network trouble ticket, within the defined time horizon. |
| Step 3 | APF -> NFVO or OSS | If a potential for an anomaly is predicted by the models, the APF notifies NFVO or OSS. |
| Ends when | NFVO -> APF | NFVO requests the APF to stop the analysis and prediction, e.g., because the NS is going to be removed. The APF terminates all subscriptions realized in the initiation flow. |

**Table 7.3.2.3.5-3: Flow description of the periodic APF models update**

|  |  |  |
| --- | --- | --- |
| # | Actor/Role | Action/Description |
| Begins when | APF | APF receives notification that updated models are available. |
| Step 1 | APF | APF loads the updated models. (See note) |
| Ends when | APF | APF continues with the new models. |
| NOTE: Data collection/processing and models retraining, as described in the clauses 7.3.2.2.2 to 7.3.2.2.4, are out of scope of the present study. | | |

### 7.3.3 Use of KPIs for anomaly prediction

#### 7.3.3.1 Rationale

Key performance indicators (KPIs) are metrics which have been used to gauge the functioning of network functions in the well-established physical environment (i.e., PNFs), and can be exploited in the same vein in the virtualised one (i.e., VNFs). KPIs are directly collected by - or computed using values obtained from - different elements of the network at discrete instants of time. They express specific quantitative characteristics, and usually act as measurable benchmarks against defined goals. Examples of KPIs for an IMS system include CPU utilization, calls attempt rate and registrations attempt rate.

As real time metrics characterize the network behaviour, flawless situations, as well as anomalies, can be observed through KPIs. Since anomalies (e.g., VNF overload) are unusual events which may lead to service unavailability, their prediction - as early as possible - by using KPIs is thus of great interest for network/service providers. Such proactive anomalies detection can help to diagnose and correct potential issues before they happen.

To this end, an approach described in [i.17] consists of exploiting the correlation among different KPIs to build a model which predicts the temporal variation of a given KPI, i.e., *forecasted* KPI, based on the observation of other KPIs considered as *predictors.* This approach postulates that there is a correlation between KPIs. In an IMS system, for instance, an increasing trend of the calls attempt rate and the registrations attempt rate (predictors) impact the total CPU load, which in turn impacts the CPU utilization per VNFC instance (forecasted KPI), thus leading to, e.g., a need for automatic scaling out. If such measure is not possible due to, e.g., the resource limitation isreached, an overload may occur. KPIs data are initially discrete values obtained from network operations and can be exploited as such, or they can be represented by functions with the use of a smoothing technique.

In the first case, *linear regression* is a way to analyze data with one measurement per KPI, while data recorded on regular time intervals, i.e., KPIs considered as time series, need approaches such as *distributed-lag regression*, i.e., predicting a forecasted variable based on the past/lagged values of the predictors.

In the second case, a principal component analysis is applied to the functional data in order to obtain the main modes of variation for the KPIs. A classification model is then used to predict anomalies. To this end, simple models such as *logistic regression* can be exploited, but machine learning based classification approaches, e.g., *random forest*, are also applicable. An illustration of results obtained by such approach is summarized in Annex D.2.

The different ways to build KPIs-based prediction models, as sketched above, need a sufficient amount of data available for training and validating the models. This training phase is generally done offline. Once the first versions of the models are ready, these are deployed and used in the field. The simplest way to update these models with new data taking into account, e.g., new network configurations/environments, is to do it offline, although embedding this update task in the online process of the prediction function can be envisaged at the cost of adding complexity to the picture.

#### 7.3.3.2 Use of discrete data

##### 7.3.3.2.1 Linear regression

As indicated in the clause 7.3.3.1, a forecasted KPI Z is predicted with the use of other KPIs (predictors) X. The expression of the regression linking Z to the p KPIs, i.e., column vector X = (X1; …; Xp), in a given prediction horizon h can be written as equation (1)

(1)

where *i* : observation time index,

*xj,i*: ith observation of the jth KPI,

: model error, which is to be minimized for h,

= (1 …p) is the column vector of the model parameters for prediction horizon h.

For another time instant i’, the prediction for horizon h is calculated by (2)

(2)

where = ( … ), representing the trained model, is the estimated column vector of the model parameters using a least square estimator at the training phase. Note that there is a column vector for each value h, the subscript “h” is not shown for the related vector entries for readability purposes, i.e., all formulas are based on a certain value of “h”.

The anomaly of the forecasted KPI is predicted by comparing to an appropriate threshold for this forecasted KPI, e.g., an anomaly is predicted if it is higher than this threshold.

Predicting the KPI Z provides good results if it is strongly correlated with the p predictor KPIs X. The prediction is obviously sensitive to the value of the prediction horizon h: as h increases, the correlation decreases. This linear regression model is thus valid when the variables are strongly correlated and for a near prediction horizon.

##### 7.3.3.2.2 Distributed-lag regression

In the case where the variables are not strongly correlated or for a longer prediction horizon, it may be judicious to consider a series of observations per KPI and perform the calculation based on the variation trend of these measures. The anomaly prediction is then executed with the use of a set of measurements collected during a time window, e.g., 24 hours with a frequency of 15 min (i.e., a total of 96 KPI values per day). In this case, a distributed-lag regression model can be exploited: the method thus predicts a forecasted variable based on the past/lagged values of the predictors (3).

(3)

where = (1,0 …1,m-1p,0; …; p,m-1) is the column vector of the model parameters.

If h > 0, a future anomaly is predicted using the m previous values.

For another time instant i’, the prediction of Z (4) is

(4)

where = (1,0 …1,m-1p,0 … p,m-1) is the estimated column vector of the model parameters using a least square estimator at the training phase.

As for the linear regression model, the anomaly of the forecasted KPI is predicted by comparing to a threshold. This method catches more correlation between the variable of interest and the predictors as several measurements per KPI are used. However, the measurements within each KPI can be noisy. The addition of the corresponding noise terms in the present distributed-lag regression model may lead to the degradation in the prediction performance.

#### 7.3.3.3 Use of functional data

##### 7.3.3.3.1 Logistic regression

To cope with the noise issue mentioned in the clause 7.3.3.2.2, the KPI discrete values can be considered as functional data in order to find the latent relationship between the variables and reduce the amount of noise. A smoothing technique, e.g., B-spline, is thus used to build a functional form from the KPI discrete observations. In addition to the enhancement of noisy observations, such technique can deal with missing data. Furthermore, thanks to a principal component analysis, the linear combination between the variables expressing their modes of variation can be displayed. Using the resulting data, a logistic regression model is finally trained and validated for anomaly prediction.

Functional data X = (X1(t); …; Xp(t)), t [0,T] created from the p KPIs which are collected at regular time steps constitute the observation of a stochastic process during a continuous time interval T. Each observation at time instant i is a set of p functions. The functions of each KPI are obtained based on the collected samples of the corresponding KPI during the time window T. For the KPI of interest Z, a label Y {0,1} is created by comparing its values to the threshold, where Y = 1 indicates that there is an anomaly in the prediction horizon h while Y = 0 indicates that the future behaviour of the network is normal at h. The different steps of such model are as follows.

* The noisy KPI observations collected from the network, which may contain missing values, are transformed into functional data using a smoothing technique: each observation xi is then described by a set of p functions or curves - the functions are functional estimates that describe the (e.g., daily) evolution of all KPIs.
* A functional principal component analysis (FCPA) is performed next, allowing to optimize the representation of the functional data by computing their principal components - all the observations (training and test) are projected on the same smoothing basis and FPCA space.
* The last step consists in using a proportion of the labeled dataset (training observations) to develop the training model with the help of a logistic regression method for functional data. This simplifies the prediction model by considering regression which presents a much lower complexity compared to machine learning classification methods (such as random forest – see clause 7.3.3.3.2), especially when the number of observations and/or variables is great. At the inference phase, the new observation, after being transformed with smoothing and FPCA, is used by the training model to predict a possible future anomaly in the prediction horizon.

##### 7.3.3.3.2 Random forest

*Random forest* (RF) is a tree-based supervised learning method which can be used for prediction. As part of ensemble learning, RF averages the results of a great number (e.g., hundreds, thousands) of de-correlated decision trees for this purpose. This approach, used to reduce variance within a noisy dataset, also mitigates the risk of over-fitting/over-generalization of individual trees to training data (i.e., cancelling out the biases inherent in “deep” decision trees). Usually from 70% to 90% of the available dataset are used as training data from which random samples are drawn. The rest is used as validation data (called *out-of-bag sample* and used for cross-validation). Each individual tree is trained by using:

* a random sample with replacement of the training data set (technique known as *bootstrap aggregation* or *tree bagging*), and
* a random subset of input features/variables selected at each split point in the construction of the tree (approach called *feature sampling/randomness/bagging*). The size of the random subset(e.g. 30%) is a hyper parameter as mentioned below.

Thanks to feature sampling, RF can handle missing values by using median values to replace continuous variables, or by computing the proximity-weighted average of missing values. Three hyper parameters are needed to run RF:

* number of trees, i.e., the number of estimators. At the price of slowing down the computation, a higher number of trees increases the performance and makes the predictions more stable, i.e., when multiple decision trees form an ensemble in the RF algorithm, they predict more accurate results, particularly when the individual trees are uncorrelated with each other,
* size of the random subset used to split a node,
* node size or tree size/depth.

To measure/check the accuracy of RF, it is common to compare the actual and the predicted values/outcome for the validation data, and to use techniques such as mean square error reduction. Needless to say, the accuracy increases with the increase of the number of trees in the forest and the use of relevant features.

It is noteworthy that, based on this RF accuracy measurement, RF can be used for feature selection, i.e., selecting the most important features out of the available features. With the use of the *variable importance* or *contribution* measure, one can identify the most significant features, i.e., the relative importance of features and their contribution to the model. The process consists of removing features one at a time, training the algorithm, and verifying how the prediction accuracy changes. If there is no significant change, the removed feature can be omitted permanently.

Besides its low interpretability (e.g., as compared to a single decision tree), the main disadvantage of RF is its computational complexity slowing the prediction process when a large number of decision trees is used, all of which being run for the same input, i.e., a time-consuming process. More details about RF can be found in [i.25].

#### 7.3.3.4 Runtime use of anomaly prediction models based on KPIs

##### 7.3.3.4.1 Introduction

Clauses 7.3.3.2 and 7.3.3.3 have described the use of runtime discrete KPI data or its derivate functional one for predicting anomalies in a defined time horizon. This prediction process is based on models built based on data collected in the past in comparable context.

To illustrate the runtime use of these models, clauses 7.3.3.4.2 to 7.3.3.4.5 rely on an IMS use case. The network service (i.e., IMS) is composed of several VNFs, and the overload prediction of one of them, say VNFi, is the target of the study. As different causes can lead to the VNFi overload, the surveillance of different KPIs such as CPU utilization of its VNFCs is necessary.

NOTE: It is noteworthy that for a pool of redundant VNFC instances, the mean CPU utilization value of the pool needs to be computed following each reception of individual VNFC CPU data.

As the maximum number of VNFC instances (see VduProfile in Table A.7.4-2) can be limited, overload can occur if this maximum value and the CPU utilization threshold are both reached simultaneously. It is thus helpful to anticipate such coincidence to be able to avoid undesirable VNFi overload due to VNFC scaling out limitation.

In order to predict such undesirable coincidences in a certain time horizon, the past evolution of the CPU utilization KPI, scaling, and of other correlated KPIs is needed. Examples of other KPIs within the IMS system if VNFi represents the call session control function (CSCF) include the current number of calls, and the current number of registrations. Based on this information, the prediction model(s) is/are built for the IMS NS and subsequently used at runtime to analyse real-time data.

##### 7.3.3.4.2 Actors and roles

Table 7.3.3.4.2-1 describes the VNFi overload prediction use case actors and roles.

**Table 7.3.3.4.2-1: Actors and roles of anomaly prediction using KPIs**

|  |  |  |
| --- | --- | --- |
| **#** | **Role** | **Description** |
| 1 | NFVO | NFV Orchestrator managing the NS instance. VNFi is part of the VNFs composing this NS. |
| 2 | VNFM | VNF Manager managing the VNF instances of the NS instance, including the instances of VNFi. |
| 3 | VIM | VIM managing the virtualised resources of the NS instance. |
| 4 | EM | Element manager responsible for managing the VNF instances of the NS instance, including the instances of VNFi. |
| 5 | OSS | OSS in charge of the NS instance. |
| 6 | APF | Anomaly Prediction Function using real-time KPIs issued from NFV-MANO or EM in order to predict anomalies. It could be part, or not, of NFV-MANO. |

##### 7.3.3.4.3 Pre-conditions

Table 7.3.3.4.3-1 describes the VNFi overload prediction use case pre-conditions.

**Table 7.3.3.4.3-1: Anomaly prediction using KPIs pre-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Pre-condition** | **Additional description** |
| 1 | The NS has been onboarded and it is available | The models on which APF is based have been built, i.e., trained and validated, using real or simulated data (see clause 7.3.3.X.1). Within this use case, these models cover at least the VNFi of the NS. |
| 2 | The NFVO, VNFM, VIM, EM, OSS and APF are operating correctly |  |
| 3 | The NS has been instantiated and provides its services. |  |

##### 7.3.3.4.4 Post-conditions

Table 7.3.3.4.4-1 describes the VNFi overload prediction use case post-conditions.

**Table 7.3.3.4.4-1: Anomaly prediction using KPIs post-conditions**

|  |  |  |
| --- | --- | --- |
| **#** | **Post-condition** | **Additional description** |
| 1 | The NS instance may continue to provide its services or might be in the process of termination | Undesirable overload situations have been remediated. |

##### 7.3.3.4.5 Flow description

Tables 7.3.3.4.5-1 and 7.3.3.4.5-2 describe respectively the flows for the Anomaly Prediction Function initiation and for anomaly prediction using KPIs.

**Table 7.3.3.4.5-1: Flow description of the** **APF initiation**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | NFVO -> APF | NFVO decides to initiate the APF. |
| Step 1 | NFVO -> APF | NFVO requests the APF to start the process within the scope of VNFi and a particular VNFCj using the onboarded prediction models. |
| Step 2 | APF | The APF loads the onboarded prediction models indicated by the NFVO and determines the input needed to use these models for prediction. |
| Step 3 | APF <-> NFVO | Through the “Query VNF Package Info” operation (see Table A.6.6-1), the APF gets the maximum number of authorized VNFCj instances (VduProfile in Table A.7.4-2) for the related VNFi deployment flavour. It also subscribes to events that can change this information. |
| Step 4 | APF <-> VNFM | Through the “Query VNF” operation (see Table A.6.5-1), the APF gets information such as the current number of VNFCj instances and their number for the scale level. It also subscribes to any further change of such information. |
| Step 5 | APF <-> VIM | Through the performance management operation “Create PM Job” (see Table A.2.2-1), the APF defines its request for VNFCj CPU utilization, together with the appropriate collection period. It also subscribes for relevant performance management notifications. (See note) |
| Step 6 | APF <-> EM | The APF gets from the EM any necessary information for the analysis, e.g., current number of calls, current number of registrations, configuration data. |
| Ends when | APF -> NFVO | APF informs the NFVO that it is now active. |
| NOTE: For a pool of redundant VNFCj instances, the mean CPU value of the pool has to be computed, e.g., by the APF, following the reception of individual VNFCj CPU data. | | |

**Table 7.3.3.4.5-2: Flow description of the anomaly prediction using KPIs**

|  |  |  |
| --- | --- | --- |
| **#** | **Actor/Role** | **Action/Description** |
| Begins when | APF | The steps of this flow are repeated periodically while APF is active. |
| Step 1 | NFVO, VNFM,  VIM -> APF | The APF may receive one or more notifications related to the subscriptions realized in the initiation flow. Data contained in these notifications may need to be pre-processed (e.g., mean/average calculation) by the APF in order to get the information needed for the prediction models. |
| Step 2 | APF <-> EM | The APF gets from the EM any necessary information for the analysis, e.g., current number of calls, current number of registrations, configuration data. |
| Step 3 | APF | The APF runs the prediction models using real-time/updated data received from NFVO, VNFM, VIM and EM. The models check if a potential anomaly can occur in the defined time horizon. |
| Step 4 | APF -> NFVO or OSS | If a potential anomaly is predicted by the models, the APF notifies NFVO or OSS. |
| Ends when | NFVO -> APF | NFVO requests the APF to stop the analysis and prediction tasks related to this use case for VNFi, e.g., because the NS is going to be removed. The APF terminates all subscriptions realized in the initiation flow. |

# 8 Recommendations

## 8.1 Introduction

This clause provides recommendations for NFV-MANO which have been derived from the use cases discussed in clause 7. The recommendations are made from a reliability point of view.

The following terminology is used:

* "It is recommended that a requirement be specified" means that the recommendation should be addressed in subsequent specifications by creating requirements using the auxiliary "shall".
* "It is recommended that" means that the recommendation should be addressed in subsequent specifications by creating recommendations using the auxiliary "should".

## 8.2 Recommendations related to serviceavailability assurance

The term "Service Availability Assurance " is used for the purpose to describe the functionality and to address the entity that is providing that functionality. No assumption is made about what entity or entities can play such a role.

Table 8.2-1 provides recommendations related to service availability assurance.

Table 8.2-1: Recommendations related to service availability assurance

| Identifier | Recommendation description | Use case reference |
| --- | --- | --- |
| Saa.001 | It is recommended that a Service Availability Assurance function is responsible for the fulfilment of availability related expectations related to NS instances (see note 1). | Clause 7.1 |
| Saa.002 | It is recommended that a requirement be specified that the Service Availability Assurance function is capable of executing a (composite) model to evaluate the actual availability characteristics of an NS instance against its availability expectations and determine if configuration adjustments are necessary. | Clause 7.1.3 |
| Saa.003 | It is recommended that a requirement be specified to provide means to describe the input necessary for the Service Availability Assurance function to evaluate the actual availability characteristics of entities related to an NS instance (see note 2). | Clause 7.1.3 |
| Saa.004 | It is recommended that a requirement be specified that the Service Availability Assurance function has the capability of collecting the input necessary to evaluate the actual availability characteristics of entities related to an NS instance (see notes 3 and 4). | Clause 7.1.3 |
| Saa.005 | It is recommended that a requirement be specified that the Service Availability Assurance function has the capability of evaluating on demand (e.g., when a notification is received) the actual availability characteristics of entities related to an NS instance. | Clause 7.1.3 |
| Saa.006 | It is recommended that a requirement be specified that the Service Availability Assurance function has the capability of evaluating periodically the actual availability characteristics of entities related to an NS instance. | Clause 7.1.3 |
| Saa.007 | It is recommended that a requirement be specified that the Service Availability Assurance function has the capability of applying configuration adjustments when necessary to ensure fulfilment of availability related expectations. | Clause 7.1.3 |
| Saa.008 | It is recommended that the Service Availability Assurance function is distributed according to the levels (i.e., VIM for the NFVI, VNFM for the VNFs, NFVO for the NSs) of the NFV-MANO functional entities. | Clause 7.1.3 |
| Saa.009 | It is recommended that a component of the distributed Service Availability Assurance function is capable of interacting with the NFV-MANO functional entity of its level to collect the information necessary about entities managed by the NFV-MANO functional entity. | Clause 7.1.3 |
| Saa.010 | It is recommended that a component of the distributed Service Availability Assurance function is capable of interacting with the NFV-MANO functional entity of its level to apply changes to entities managed by the NFV-MANO functional entity. | Clause 7.1.3 |
| Saa.**01**1 | It is recommended that a requirement be specified to provide the means for the NFVO to forward availability related expectations to Service Availability Assurance function, when Service Availability Assurance function is not part of NFVO. | Clause 7.1 |
| Saa.012 | It is recommended that a requirement be specified to provide the means for the Service Availability Assurance function to receive availability related expectations for an NS. | Clause 7.1 |
| Saa.013 | It is recommended that a requirement be specified to provide the means for the Service Availability Assurance function to report on the fulfilment of availability related expectations of an NS. | Clause 7.1.3 |
| Saa.014 | It is recommended that a requirement be specified to provide the means for the Service Availability Assurance function to notify when availability related expectations of an NS cannot be fulfilled. | Clause 7.1.3 |
| Saa.015 | It is recommended to provide the means for components of the Service Availability Assurance function to receive availability related expectations for entities managed by the NFV-MANO functional entities of their levels. | Clause 7.1.3 |
| Saa.016 | It is recommended to provide the means for components of the Service Availability Assurance function to report on the fulfilment of availability related expectations of entities managed by the NFV-MANO functional entities of their levels. | Clause 7.1.3 |
| Saa.017 | It is recommended to provide the means for components of the Service Availability Assurance function to notify when availability related expectations cannot be fulfilled for entities managed by the NFV-MANO functional entities of their levels. | Clause 7.1.3 |
| NOTE 1: The subsequent requirements are recommended when the Service Availability Assurance function is implemented as part of NFV-MANO.  NOTE 2: The description of the input necessary for the Service Availability Assurance function includes the parameters to be monitored in the system.  NOTE 3: The capability of collecting input can mean the capability of subscribing for and receiving notifications about current state, state changes, scaling, etc. as well as collecting configuration and other availability related information.  NOTE 4: The entities related to an NS instance are nested NS, VNF and VL instances composing the NS and the resources supporting them. | | |

## 8.3 Recommendations related to RCA

## 8.4 Recommendations related to anomaly prediction

The term "Anomaly prediction" is used for the purpose to describe the functionality and to address the entity that is providing that functionality. No assumption is made about what entity can play such a role.

Table 8.4-1 provides general recommendations related to anomaly prediction.

Table 8.4-1: General recommendations related to anomaly prediction

| Identifier | Recommendation description | Use case reference |
| --- | --- | --- |
| Apf.001 | It is recommended that an Anomaly Prediction Function is responsible for forecasting anomalies which occur during the functioning of the managed network. | Clauses 7.3.2.3 and 7.3.3.4 |
| Apf.002 | It is recommended that a single Anomaly Prediction Function is capable of anomaly predictions based on multiple approaches and technologies. | Clauses 7.3.2.3 and 7.3.3.4 |

Table 8.4-2 provides recommendations related to anomaly prediction based on log management notifications.

Table 8.4-2: Recommendations related to anomaly prediction based on log management notifications

|  |  |  |
| --- | --- | --- |
| Identifier | Recommendation description | Use case reference |
| Lap.001 | It is recommended that the Anomaly Prediction Function is capable of executing a model using the content of logs to provide early warnings for potential issues in the network managed by NFV-MANO (see note 1). | Clause 7.3.2.3 |
| Lap.002 | It is recommended that the Anomaly Prediction Function has the capability to register with all NFV-MANO functional entities to receive relevant log management notifications for logs that are created by these NFV-MANO functional entities (see note 1). | Clause 7.3.2.3 |
| Lap.003 | It is recommended that the Anomaly Prediction Function is capable of updating the model used through training refinement (i.e., retraining) to enhance prediction accuracy (see note 1). | Clause 7.3.2.3 |
| Lap.004 | It is recommended that the Anomaly Prediction Function has the capability of collecting the input necessary to run the forecast model (see notes 1 and 2). | Clause 7.3.2.3 |
| NOTE 1: The present requirement is recommended when the Anomaly Prediction Function is implemented as part of NFV-MANO.  NOTE 2: The capability of collecting input can mean the capability of collecting configuration and other availability related information, as well as subscribing for and receiving notifications about current state, state changes, scaling, etc. | | |

Table 8.4-3 provides recommendations related to anomaly prediction based on KPIs.

Table 8.4-3: Recommendations related to anomaly prediction based on KPIs

| Identifier | Recommendation description | Use case reference |
| --- | --- | --- |
| Kap.001 | It is recommended that an Anomaly Prediction Function is provided that uses real-time KPIs issued from the managed network in order to predict anomalies (see note 1). | Clause 7.3.3.4 |
| Kap.002 | It is recommended that the Anomaly Prediction Function is capable of executing a model to forecast the temporal variation of a given KPI which characterizes anomalies occurrence (see note 1). | Clause 7.3.3.4 |
| Kap.003 | It is recommended that the Anomaly Prediction Function has the capability to register with all NFV-MANO functional entities to receive relevant KPIs produced by these NFV-MANO functional entities (see note 1). | Clause 7.3.3.4 |
| Kap.004 | It is recommended that the Anomaly Prediction Function has the capability of collecting the input necessary to run the KPI forecast model (see notes 1 and 2). | Clause 7.3.3.4 |
| NOTE 1: The present requirement is recommended when the Anomaly Prediction Function is implemented as part of NFV-MANO.  NOTE 2: The capability of collecting input can mean the capability of collecting configuration and other availability related information, as well as subscribing for and receiving notifications about current state, state changes, scaling, etc. | | |

# 9 Conclusion

Annex A:  
NFVI interfaces and operations

# A.1 Introduction

The present Annex lists most types of operations data in use in the NFV ecosystem. As such data are initially issued from operations launched at the different NFV interfaces, the main part of the Annex (clauses A.2 to A.6) lists all these interfaces. The interfaces are classified according to the domains identified in [i.9]: NFV common domain (clause A.2), NFV-MANO OAM (clause A.3), NS (clause A.4), resource (clause A.5), and VNF (clause A.6).

Based on the set of NFV specifications ([i.1]-[i.8]), for each interface, the first table lists the related operations with an indication of the reference points (if applicable) where these are applied. The input/output parameters, followed by their type, are also provided for the operations. The second table develops for each interface, the different information elements in use, associated with their attributes and types. The notation applied to the whole Annex is the following:

* ‘xor’ means that only one parameter:type or attribute:type can be used at a time from the list,
* regular typeset means a primitive/predefined type,
* bold typeset means a type / information element whose data structure is given in the same clause - unless a reference is provided,
* italic typeset means Enum whose values are listed in the clause A.8,
* bold+italic typeset means abstract type in place of which an appropriate specialization/child type can be used – note that not all specializations are included in the present Annex.

Clause A.7 of the Annex A presents the common information elements used for the operations at the interfaces, and shown using the domain classification of [i.9]: NFV (clause A.7.1), NS (clause A.7.2), resource (clause A.7.3), and VNF (clause A.7.4).

The last clause of the Annex (clause A.8) lists the enumeration values for all NFV’s operations data.

# A.2 NFV common domain

## A.2.1 Fault management

Table A.2.1-1 shows the input/output parameters for each operation of the fault management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.2.1-2, otherwise a reference is provided.

**Table A.2.1-1: Fault management operations**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vnfm-Vi** | **Or-Vnfm** | **Ve-Vnfm** | **Os-Ma-Nfvo** | **Or-Or** | **Consumer-NFV-MANO FE** | **Consumer-WIM** | **Input/output Parameter:Type** |
| Subscribe | X | X | X | X | X | X | X | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscrip-tion |  |  | X | X | X | X | X | X | subscriptionId:Identifier |
| none |
| Get Alarm List | X | X | X | X | X | X | X | X | filter:Filter |
| alarm:**Alarm** xor **AlarmWithRpInfo** |
| Query Subscrip-tion Info |  |  | X | X | X | X | X | X | filter:Filter |
| queryResult:<not specified> |
| Escalate Perceived Severity |  |  |  | X |  |  |  |  | alarmId:Identifier  perceivedSeverity:*PerceivedSeverity* |
| none |
| Acknow-ledge Alarms |  |  | X |  | X | X | X | X | alarmId:Identifier |
| acknowledgedAlarmId:Identifier |
| Notify | X | X | X | X | X | X | X | X | alarmNotification:**AlarmNotification** xor alarmWithRpNotification:**AlarmWith RpNotification** xor alarmClearedNotification:**AlarmClearedNotification** xor alarmClearedWithRpNotification:**AlarmClearedWith RpNotification** |
|  |  | X | X | X | X | X | X | alarmListRebuiltNotification:AlarmListRebuiltNotification |

Table A.2.1-2 shows the information elements used in the operations data related to fault management, unless a reference is provided.

**Table A.2.1-2: Information elements used in the fault management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| Alarm | alarmId:Identifier  managedObjectId:Identifier  vnfcId:Identifier  rootCauseFaultyComponent:**FaultyComponentInfo** rootCauseFaultyResource:**FaultyResourceInfo**  alarmRaisedTime:DateTime  alarmChangedTime:DateTime  alarmClearedTime:DateTime  ackState:*AckState*  perceivedSeverity:*PerceivedSeverity*  eventTime:DateTime  eventType:*EventType*  faultType:String  probableCause:String  isRootCause:Boolean  correlatedAlarmId:Identifier  faultDetails:<not specified>  rootCauseFaultyObject:Identifier  state:*AlarmState* |
| AlarmWithRpInfo | resourceProviderId:Identifier  alarmId:Identifier  managedObjectId:Identifier  vnfcId:Identifier  rootCauseFaultyComponent:**FaultyComponentInfo**  rootCauseFaultyResource:**FaultyResourceInfo**  alarmRaisedTime:DateTime  alarmChangedTime:DateTime  alarmClearedTime:DateTime  ackState:*AckState*  perceivedSeverity:*PerceivedSeverity*  eventTime:DateTime  eventType:*EventType*  faultType:String  probableCause:String  isRootCause:Boolean  correlatedAlarmId:Identifier  faultDetails:<not specified>  rootCauseFaultyObject:Identifier  state:*AlarmState* |
| AlarmNotification | alarm:**Alarm** |
| AlarmWithRpNotification | resourceProviderId:Identifier  alarm:**Alarm** |
| AlarmClearedNotification | alarmId:Identifier  alarmClearedTime:DateTime |
| AlarmClearedWith RpNotification | resourceProviderId:Identifier  alarmId:Identifier  alarmClearedTime:DateTime |
| FaultyComponentInfo | faultyNestedNsInstanceId:**NsInfo** (see Table 4.2-2)  faultyNsVirtualLinkInstanceId:Identifier  faultyVnfInstanceId:Identifier |
| FaultyResourceInfo | faultyResource:**ResourceHandle** (see Table A.7.1-4)  faultyResourceType:*FaultyResourceType* |

Editor’s note: To decide later to indicate, or not, that « AlarmWithRpInfo », “AlarmClearedWith RpNotification” and “AlarmWithRpNotification“ are issued from the “VNF domain”

## A.2.2 Performance management

Table A.2.2-1 shows the input/output parameters for each operation of the performance management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.2.2-2, otherwise a reference is provided.

**Table A.2.2-1: Performance management operations**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vnfm-Vi** | **Or-Vnfm** | **Ve-Vnfm** | **Os-Ma-Nfvo** | **Or-Or** | **Consumer-NFV-MANO FE** | **Consumer-WIM** | **Input/output Parameter:Type** |
| Subscribe | X | X | X | X | X | X | X | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscrip-tion |  |  | X | X |  |  | X | X | subscriptionId:Identifier |
| none |
| Query Subscrip-tion |  |  | X | X |  |  | X | X | filter:Filter |
| queryResult:<not specified> |
| Create PM Job | X | X | X | X | X | X | X | X | sourceSelector:**ObjectSelection**  performanceMetric:String  performanceMetricGroup:String  collectionPeriod:<not specified>  reportingPeriod:<not specified>  reportingBoundary:<not specified> |
| pmJobId:Identifier |
| Delete PM Jobs | X | X | X | X | X | X | X | X | pmJobId:Identifier |
| deletedPmJobId:Identifier |
| Query PM Job | X | X | X | X | X | X | X | X | filter:Filter |
| pmJob:**PmJob** |
| Create Threshold | X | X | X | X | X | X | X | X | objectInstanceId:Identifier  sourceSelector:**ObjectSelection**  performanceMetric:String  thresholdType:*ThresholdType*  thresholdDetails:<not specified> |
| thresholdId:Identifier |
| Delete Thresholds | X | X | X | X | X | X | X | X | thresholdId:Identifier |
| deletedThresholdId:Identifier |
| Query Threshold | X | X | X | X | X | X | X | X | filter:Filter |
| threshold:**Threshold** |
| Notify | X | X | X | X | X | X | X | X | performanceInformationAvailableNotification:**PerformanceInformationAvailableNotification** xor performanceInformationWithRpAvailableNotification:**PerformanceInformationWithRpAvailableNotification** xorthresholdCrossedNotification:**ThresholdCrossedNotification** xor thresholdCrossedNotification:**ThresholdCrossedWithRpNotification** |

Table A.2.2-2 shows the information elements used in the operations data related to performance management, unless a reference is provided.

**Table A.2.2-2: Information elements used in the performance management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ObjectSelection | objectType:String  objectFilter:Filter  objectInstanceId:Identifier |
| PmJob | pmJobId:Identifier  objectSelector:**ObjectSelection**  performanceMetric:String  performanceMetricGroup:String  collectionPeriod:<not specified>  reportingPeriod:<not specified>  reportingBoundary:<not specified>  objectInstanceId:Identifier |
| Threshold | thresholdId:Identifier  objectSelector:**ObjectSelection**  performanceMetric:String  thresholdType:*ThresholdType*  thresholdDetails:<not specified>  objectInstanceId:Identifier |
| PerformanceInformationAvailableNotification | objectInstanceId:Identifier |
| PerformanceInformationWithRpAvailableNotification | resourceProviderId:Identifier  objectInstanceId:Identifier |
| ThresholdCrossedNotification | thresholdId:Identifier  crossingDirection:*ThresholdCrossing*  objectInstanceId:Identifier  performanceMetric:String  performanceValue:Value  measurementContext:<not specified> |
| ThresholdCrossedWithRpNotification | resourceProviderId:Identifier  thresholdId:Identifier  crossingDirection:*ThresholdCrossing*  objectInstanceId:Identifier  performanceMetric:String  performanceValue:Value  measurementContext:<not specified> |
| PerformanceReport | performanceReport:**PerformanceReportEntry** |
| PerformanceReportEntry | objectType:String  objectInstanceId:Identifier  performanceMetric:String  performanceValue:**PerformanceValueEntry** |
| PerformanceValueEntry | timeStamp:DateTime  performanceValue:Value  measurementContext:<not specified> |

Editor’s note: To decide later to indicate, or not, that “PerformanceInformationWithRpAvailableNotification”, and “ThresholdCrossedWithRpNotification“ are issued from the “VNF domain”

## A.2.3 Policy management

Table A.2.3-1 shows the input/output parameters for each operation of the policy management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.2.3-2, otherwise a reference is provided.

**Table A.2.3-1: Policy management operations**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vnfm-Vi** | **Or-Vnfm** | **Ve-Vnfm** | **Os-Ma-Nfvo** | **Or-Or** | **Input/output Parameter:Type** |
| Transfer Policy | X | X | X | X | X | X | designer:String  name:String  version:Version  policy:<not specified> |
| policyInfoId:Identifier |
| Delete Policy | X | X | X | X | X | X | policyInfoId:Identifier |
| deletedPolicyInfoId:Identifier |
| Query Policy | X | X | X | X | X | X | filter:Filter  attributeSelector:String |
| queryNsPolicyInfoResult:**PolicyInfo** |
| Activate Policy | X | X | X | X | X | X | policyInfoId:Identifier |
| activatedPolicyInfoId:Identifier |
| Deactivate Policy | X | X | X | X | X | X | policyInfoId:Identifier |
| deactivatedPolicyInfoId:Identifier |
| Associate Policy |  |  | X | X | X | X | policyInfoId:Identifier  nsInstanceId:Identifier |
| nsInstanceId:Identifier |
| Disassociate Policy |  |  | X | X | X | X | policyInfoId:Identifier  nsInstanceId:Identifier |
| queryResult:<not specified> |
| Subscribe | X | X | X | X | X | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | X | X | X | X | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | X | X | X | X | X | filter:Filter |
| queryResult:<not specified> |
| Notify | X | X | X | X | X | X | policyChangeNotification:**PolicyChangeNotification** xor policyConflictNotification:**PolicyConflictNotification** |

Table A.2.3-2 shows the information elements used in the operations data related to policy management, unless a reference is provided.

**Table A.2.3-2: Information elements used in the policy management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| PolicyInfo | policyInfoId:Identifier  designer:String  name:String  version:Version  policy:<not specified>  activationStatus:*ActivationStatus* |
| PolicyChangeNotification | policyInfoId:Identifier  operation:*PolicyChangeOperations* |
| PolicyConflictNotification | policyInfoId:Identifier  conflictDescription:<not specified> |

# A.3 NFV-MANO OAM domain

## A.3.1 NFV-MANO configuration and information management

Table A.3.1-1 shows the input/output parameters for each operation of the NFV-MANO configuration and information management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.3.1-2, otherwise a reference is provided.

**Table A.3.1-1: NFV-MANO configuration and information management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Consumer-NFV-MANO FE** | **Input/output Parameter:Type** |
| Subscribe | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | subscriptionId:Identifier |
| none |
| Query Subscription Information | X | filter:Filter |
| queryResult:<not specified> |
| Modify Config | X | newValues:KeyValuePair |
| modifiedValues:KeyValuePair |
| Query Config Info | X | filter:Filter  attributeSelector:String |
| manoEntityInfo:**ManoEntityInfo** |
| Change State | X | manoEntityInterfaceId:Identifier  changeOperation:<not specified> |
| none |
| Notify | X | informationChangedNotification:**InformationChangedNotification** xor stateChangeNotification:**StateChangeNotification** |

Table A.3.1-2 shows the information elements used in the operations data related to NFV-MANO configuration and information management, unless a reference is provided.

**Table A.3.1-2: Information elements used in the NFV-MANO configuration and information management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ManoEntityInfo | manoEntityId:Identifier  manoEntityType:*ManoEntityType*  manoEntityName:String  manoEntityDescription:String  manoEntityProvider:String  manoEntitySoftwareVersion:Version  manoEntityComponent:**ManoEntityComponent**  manoEntityInterface:**ManoEntityInterface**  manoConfigurableParam:**ManoConfigurableParam**  manoApplicationState:<not specified>  manoMonitoringConfigParameter:<not specified>  manoService:**ManoServiceInfo**  nfvoSpecificInfo:**NfvoSpecificInfo**  xor vnfmSpecificInfo:**VnfmSpecificInfo**  xor vimSpecificInfo:**VimSpecificInfo** |
| InformationChangedNotification | informationChangedTime:DateTime  manoEntityChangedInfo:KeyValuePair |
| StateChangeNotification | manoEntityInterfaceId:Identifier  stateChange:<not specified> |
| ManoEntityInterface | manoEntityInterfaceId:Identifier  manoEntityInterfaceName:String  manoEntityInterfaceType:*ManoEntityInterfaceType*  standardVersion:Version  providerSpecificApiVersion:Version  apiEndpoint:<not specified>  supportedOperation:**SupportedOperation**  maxConcurrentIntOpNumber:Integer  securityInfo:<not specified>  manoEntityInterfaceState:<not specified> |
| ManoEntityComponent | manoEntityComponentId:Identifier  manoServiceId:Identifier |
| ManoServiceInfo | manoServiceId:Identifier  manoServiceName:String  manoServiceDescription:String  manoEntityInterfaceId:Identifier |
| NfvoSpecificInfo | maxOnboardedNsdNum:Integer  maxOnboardedVnfPkgNum:Integer  maxNsInstanceNum:<not specified>  supportedVnfdFormat:String  supportedNsdFormat:String |
| VnfmSpecificInfo | resourceMgmtModeSupport:*ResourceMgmtModeSupport*  managedVnfInstanceInfo:String  maxVnfInstanceNum:<not specified>  supportedVnfdFormat:String |
| VimSpecificInfo | maxVirtualResourceNum:<not specified> |
| ManoConfigurableParam | manoPeerConfig:**ManoPeerConfig**  ntpServer:<not specified> |
| ManoPeerConfig | peerManoEntityType:*ManoEntityType*  peerManoEntityId:Identifier  apiDiscoveryEndpoint:<not specified>  manoConsumerInterface:**ManoConsumerInterfaceInfo**  statePeerManoEntity:<not specified> |
| SupportedOperation | operationName:String  maxConcurrentOpNumber:Integer |
| ManoConsumerInterfaceInfo | manoConsumerInterfaceId:Identifier  manoConsumerInterfaceName:String  manoConsumerInterfaceType:*ManoConsumerInterfaceType*  standardVersion:Version  providerSpecificApiVersion:Version  apiEndpoint:<not specified>  securityInfo:<not specified>  consumerOpTimeout:Integer  maxConcurrentConsumerOpNumber:Integer |

## A.3.2 NFV-MANO log management

Table A.3.2-1 shows the input/output parameters for each operation of the NFV-MANO log management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.3.2-2, otherwise a reference is provided.

**Table A.3.2-1: NFV-MANO log management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Consumer-NFV-MANO FE** | **Input/output Parameter:Type** |
| Subscribe | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | filter:Filter |
| queryResult:<not specified> |
| Create Logging Job | X | startTime:DateTime  endTime:DateTime  logObjectSelector:<not specified>  isEncrypted:Boolean  loggingConfig:KeyValuePair  reportingCondition:<not specified> |
| loggingJobId:Identifier |
| Stop Logging Job | X | loggingJobId:Identifier |
| none |
| Query Logging Job | X | filter:Filter |
| loggingJobDetails:**LoggingJob** |
| Notify | X | logReportAvailabilityNotification:**LogReportAvailabilityNotification** |

Table A.3.2-2 shows the information elements used in the operations data related to NFV-MANO log management, unless a reference is provided.

**Table A.3.2-2: Information elements used in the NFV-MANO log management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| LoggingJob | loggingJobId:Identifier  startTime:DateTime  endTime:DateTime  logObjectSelector:<not specified>  isEncrypted:Boolean  loggingConfig:KeyValuePair  reportingCondition:<not specified> |
| LogReportAvailabilityNotification | objectInstanceId:Identifier  loggingJobId:Identifier  location:<not specified> |

# A.4 NS domain

## A.4.1 NSD management

Table A.4.1-1 shows the input/output parameters for each operation of the NSD management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.4.1-2, otherwise a reference is provided.

**Table A.4.1-1: NSD management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Os-Ma-Nfvo** | **Or-Or** | **Input/output Parameter:Type** |
| Upload NSD | X |  | nsdInfoId:Identifier  nsd:**Nsd** (see Table A.7.2-2) |
|  | none |
| Update NSD Info | X |  | nsdInfoId:Identifier  operationalState:*OperationalState* |
|  | none |
| Delete NSD | X |  | nsdInfoId:Identifier |
|  | deletedNsdInfoId:Identifier |
| Create NSD Info | X |  | userDefinedData:KeyValuePair |
|  | nsdInfoId:Identifier |
| Query NSD Info | X | X | filter:Filter  attributeSelector:String |
| queryResult:**NsdInfo** (see Table A.4.2-2) |
| Fetch NSD | X |  | nsdInfoId:Identifier |
|  | Nsd:**Nsd** (see Table A.7.2-2) |
| Fetch NSD Archive Artifacts | X |  | nsdInfoId:Identifier  artifactSelector:<not specified> |
|  | nsdArchiveArtifact:<not specified> |
| Upload PNFD | X |  | pnfdInfoId:Identifier  pnfdArchive:Binary |
|  | none |
| Update PNFD Info | X |  | pnfdInfoId:Identifier  userDefinedData:KeyValuePair |
|  | none |
| Delete PNFD | X |  | pnfdInfoId:Identifier  applyOnAllVersions:Boolean |
|  | deletedPnfdInfoId:Identifier |
| Create PNFD Info | X |  | userDefinedData:KeyValuePair |
|  | pnfdInfoId:Identifier |
| Query PNFD Info | X |  | filter:Filter  attributeSelector:String |
|  | queryResult:**PnfdInfo** (see Table A.4.2-2) |
| Fetch PNFD | X |  | pnfdInfoId:Identifier |
|  | pnfdArchive:Binary |
| Fetch PNFD Archive Artifacts | X |  | pnfdInfoId:Identifier  artifactSelector:<not specified> |
|  | pnfdArchiveArtifact:<not specified> |
| Subscribe | X |  | filter:Filter |
|  | subscriptionId:Identifier |
| Terminate Subscription | X |  | subscriptionId:Identifier |
|  | none |
| Query Subscription Info | X |  | filter:Filter |
|  | queryResult:<not specified> |
| Notify | X |  | nsdOnBoardingNotification:**NsdOnBoardingNotification**  xor nsdChangeNotification:**NsdChangeNotification**  xor nsdDeletionNotification:**NsdDeletionNotification**  xor pnfdOnBoardingNotification:**PnfdOnBoardingNotification**  xor pnfdDeletionNotification:**PnfdDeletionNotification** |

Table A.4.1-2 shows the information elements used in the operations data related to NSD management.

**Table A.4.1-2: Information elements used in the NSD management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| NsdChangeNotification | nsdInfoId:Identifier  nsdId:Identifier  operationalState:*OperationalState* |
| NsdDeletionNotification | nsdInfoId:Identifier  nsdId:Identifier |
| NsdOnBoardingNotification | nsdInfoId:Identifier  nsdId:Identifier |
| PnfdDeletionNotification | pnfdInfoId:Identifier  pnfdId:Identifier |
| PnfdOnBoardingNotification | pnfdInfoId:Identifier  pnfdId:Identifier |

## A.4.2 NS lifecycle management

Table A.4.2-1 shows the input/output parameters for each operation of the NS lifecycle management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.4.2-2, otherwise a reference is provided.

**Table A.4.2-1: NS lifecycle management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Os-Ma-Nfvo** | **Or-Or** | **Input/output Parameter:Type** |
| Subscribe | X | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | X | filter:Filter |
| queryResult:<not specified> |
| Create NS Identifier | X | X | nsdId:Identifier  nsName:String  nsDescription:String |
| nsInstanceId:Identifier |
| Delete NS Identifier | X | X | nsInstanceId:Identifier |
| none |
| Instantiate NS | X | X | nsInstanceId:Identifier  flavourId:Identifier  sapData:**SapData**  addPnfData:**AddPnfData**  vnfInstanceData:**VnfInstanceData**  nestedNsInstanceData:**NestedNsInstanceData**  locationConstraints:**VnfLocationConstraint**  nestedNsLocationConstraints:**NestedNsLocationConstraint**  additionalParamForNs:KeyValuePair  additionalParamForNestedNs:**ParamsForNestedNs**  additionalParamForVnf:**ParamsForVnf**  startTime:DateTime  nsInstantiationLevelId:Identifier  wanConnectionData:**WanConnectionData**  additionalAffinityOrAntiAffinityRule:**AffinityOrAntiAffinityRule** |
| lifecycleOperationOccurrenceId:Identifier |
| Scale NS | X | X | nsInstanceId:Identifier  scaleType:ScaleType  scaleNsData:**ScaleNsData**  scaleVnfData:**ScaleVnfData**  scaleTime:DateTime |
| lifecycleOperationOccurrenceId:Identifier |
| Update NS | X |  | nsInstanceId:Identifier  updateType:<not specified>  addVnfInstance:**VnfInstanceData**  removeVnfInstanceId:Identifier  instantiateVnfData:**InstantiateVnfData**  changeVnfFlavourData:**ChangeVnfFlavourData**  operateVnfData:**OperateVnfData**  modifyVnfInfoData:**ModifyVnfInfoData**  changeExtVnfConnectivityData:**ChangeExtVnfConnectivityData**  addSap:**SapData**  removeSapId:Identifier  addNestedNsData:**NestedNsInstanceData**  removeNestedNsId:Identifier  assocNewNsdVersionData:**AssocNewNsdVersionData**  moveVnfInstanceData:**MoveVnfInstanceData**  addVnffg:**AddVnffgData**  removeVnffgId:Identifier  updateVnffg:**UpdateVnffgData**  changeNsFlavourData:**ChangeNsFlavourData**  updateTime:DateTime  addPnfData:**AddPnfData**  modifyPnfData:**ModifyPnfData**  removePnfId:Identifier  createSnapshotVnfInstanceId:Identifier  revertToSnapshotData:**RevertToSnapshotData**  deleteSnapshotData:**DeleteSnapshotData**  associatePnfWithPnfProfile:**PnfProfileData**  associateVnfWithVnfProfile:**VnfProfileData**  changeVnfPkgData:**ChangeVnfPackageData**  nsVirtualLinkProfile:**VirtualLinkProfile** (see Table A.7.2-2)  deleteNsVirtualLinkId:Identifier  modifyWanConnectionInfoData:**ModifyWanConnectionInfoData** |
| vnfInstanceId:Identifier  pnfId:Identifier  vnffgId:Identifier  sapId:Identifier  vnfSnapshotInfoId:Identifier  lifecycleOperationOccurrenceId:Identifier |
| Heal NS | X | X | nsInstanceId:Identifier  healNsData:**HealNsData**  healVnfData:**HealVnfData** |
| lifecycleOperationOccurrenceId:Identifier |
| Terminate NS | X | X | nsInstanceId:Identifier  terminateTime:DateTime |
| lifecycleOperationOccurrenceId:Identifier |
| Query NS | X | X | filter:Filter  attributeSelector:String |
| queryNsResult:**NsInfo** |
| Get Operation Status | X | X | lifecycleOperationOccurrenceId:Identifier |
| operationStatus:*LcmOperationStatus* |
| Notify | X | X | nsLcmOperationOccurrenceNotification:**NsLcmOperationOccurrenceNotification**  xor nsChangeNotification:**NsChangeNotification**  xor nsIdentifierCreationNotification:**NsIdentifierCreationNotification**  xor nsIdentifierDeletionNotification:**NsIdentifierDeletionNotification**  xor nsLcmCapacityShortageNotification:**NsLcmCapacityShortageNotification** |

Table A.4.2-2 shows the information elements used in the operations data related to NS lifecycle management.

**Table A.4.2-2: Information elements used in the NS lifecycle management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| AddVnffgData | vnffgdId:Identifier  vnffgName:String  description:String |
| AffinityOrAntiAffinityRule | descriptorId:Identifier  vnfInstanceId:Identifier  affinityOrAntiAffinity:*AffinityOrAntiAffinity*  scope:*AffinityOrAntiAffinityScope* |
| AssocNewNsdVersionData | newNsdId:Identifier  sync:Boolean |
| ChangeExtVnfConnectivityData | vnfInstanceId:Identifier  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  additionalParam:KeyValuePair |
| ChangeNsFlavourData | newFlavourId:Identifier  nsInstantiationLevelId:Identifier |
| ChangeVnfFlavourData | vnfInstanceId:Identifier  newFlavourId:Identifier  instantiationLevelId:Identifier  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  extManagedVirtualLink:**ExtManagedVirtualLinkData**  (see Table A.7.1-4)  additionalParam:KeyValuePair  extension:KeyValuePair  vnfConfigurableProperty:KeyValuePair |
| ChangeVnfPackageData | vnfInstanceId:Identifier  vnfdId:Identifier  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  extManagedVirtualLink:**ExtManagedVirtualLinkData** (see Table A.7.1-4)  additionalParam:KeyValuePair  extension:KeyValuePair  vnfConfigurableProperties:KeyValuePair |
| DeleteSnapshotData | vnfSnapshotInfoId:Identifier  vnfInstanceId:Identifier |
| HealNsData | degreeHealing:*NsDegreeHealing*  actionsHealing:String  healScript:**LifeCycleManagementScript** (see Table A.7.2-2)  additionalParamForNs:KeyValuePair |
| HealVnfData | vnfInstanceId:Identifier  cause:String  additionalParam:KeyValuePair |
| InstantiateVnfData | vnfdId:Identifier  flavourId:Identifier  instantiationLevelId:Identifier  vnfInstanceName:String  vnfInstanceDescription:String  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  extManagedVirtualLink:**ExtManagedVirtualLinkData** (see Table A.7.1-4)  localizationLanguage:<not specified>  additionalParam:KeyValuePair  locationConstraint:**VnfLocationConstraint**  metadata:KeyValuePair  extension!KeyValuePair |
| ModifyVnfInfoData | vnfInstanceId:Identifier  newValues:KeyValuePair |
| ModifyWanConnectionInfoData | wanConnectionInfoId:Identifier  newProtocolData:<not specified> |
| MoveVnfInstanceData | targetNsInstanceId:Identifier  vnfInstanceId:Identifier |
| NestedNsInstanceData | nestedNsInstanceId:Identifier  nsProfileId:Identifier |
| NestedNsLocationConstraint | nsProfileId:Identifier  locationConstraints:<not specified> |
| OperateVnfData | vnfInstanceId:Identifier  changeStateTo:*VnfState*  stopType:*VnfStopType*  gracefulStopTimeout:TimeDuration  additionalParam:KeyValuePair |
| ParamsForNestedNs | nsProfileId:Identifier  additionalParam:KeyValuePair |
| ParamsForVnf | vnfProfileId:Identifier  additionalParam:KeyValuePair |
| PnfProfileData | pnfId:Identifier  pnfProfileId:Identifier |
| RevertToSnapshotData | vnfInstanceId:Identifier  vnfSnapshotInfoId:Identifier |
| SapData | sapdId:Identifier  sapName:String  description:String  address:<not specified> |
| ScaleNsData | vnfInstanceToBeAdded:**VnfInstanceData**  vnfInstanceToBeRemoved:Identifier  scaleNsByStepsData:**ScaleNsByStepsData**  scaleNsToLevelData:**ScaleNsToLevelData**  additionalParamForNs:KeyValuePair  additionalParamForVnf:**ParamsForVnf**  locationConstraints:**VnfLocationConstraint**  nestedNsLocationConstraints:**NestedNsLocationConstraint** |
| ScaleNsToLevelData | nsInstantiationLevel:**NsLevel** (see Table A.7.2-2)  nsScaleInfo:**NsScaleInfo** |
| ScaleVnfData | vnfInstanceId:Identifier  type:<not specified>  scaleToLevelData:**ScaleToLevelData**  scaleByStepData:**ScaleByStepData** |
| UpdateVnffgData | vnffgId:Identifier  nfp:**NfpData**  nfpId:Identifier |
| VnfInstanceData | vnfInstanceId:Identifier  vnfProfileId:Identifier |
| VnfLocationConstraint | vnfProfileId:Identifier  locationConstraints:<not specified> |
| VnfProfileData | vnfInstanceId:Identifier  vnfProfileId:Identifier |
| WanConnectionData | virtualLinkDescId:Identifier  protocolData:<not specified> |
| NsInfo | nsInstanceId:Identifier  nsName:String  description:String  nsdId:Identifier  nsdInfoId:Identifier  flavourId:Identifier  vnfInfo:**VnfInfo** (see Table A.6.5-2)  pnfInfo:**PnfInfo**  virtualLinkInfo:**NsVirtualLinkInfo**  vnffgInfo:**VnffgInfo**  sapInfo:**SapInfo**  nestedNsInfoId:Identifier  vnfSnapshotInfo:**VnfSnapshotInfo** (see Table A.6.5-2)  nsState:*InstantiationState*  monitoringParameter:**MonitoringParameter** (see Table 7.1-1)  nsScaleStatus:**NsScaleInfo**  additionalAffinityOrAntiAffinityRule:**AffinityOrAntiAffinityRule**  wanConnectionInfo:**WanConnectionInfo** |
| AddPnfData | pnfId:Identifier  pnfName:String  pnfdId:Identifier  pnfProfileId:Identifier  cpData:**PnfExtCpData** |
| CpGroupInfo | cpPairInfo:**CpPairInfo**  forwardingBehaviour:*ForwardingBehaviourType*  forwardingBehaviourInputParameters:<not specified> |
| ModifyPnfData | pnfId:Identifier  pnfName:String  cpData:**PnfExtCpData** |
| NsChangeNotification | nsInstanceId:Identifier  nsComponentType:*NsComponentType*  nsComponentId:Identifier  lcmOpOccIdImpactingNsComponent:Identifier  lcmOpOccNameImpactingNsComponent:String  lcmOpOccStatusImpactingNsComponent:<not specified> |
| NsIdentifierCreationNotification | nsInstanceId:Identifier |
| NsIdentifierDeletionNotification | nsInstanceId:Identifier |
| NsLcmOperationOccurrenceNotification | nsInstanceId:Identifier  lifecycleOperationOccurrenceId:Identifier  operation:String  status:*OperationStatus*  isAutomaticInvocation:Boolean  affectedVnf:**AffectedVnf**  affectedPnf:**AffectedPnf**  affectedVl:**AffectedVirtualLink**  affectedVnffg:**AffectedVnffg**  affectedNs:**AffectedNs**  affectedSap:**AffectedSap** |
| NsLcmCapacityShortageNotification | lifecycleOperationOccurrenceId:Identifier  nsInstanceId:Identifier  status:<not specified>  shortageType:<not specified>  affectedNs:**AffectedNs**  capacityInformation:<not specified> |
| NsVirtualLinkInfo | nsVirtualLinkInstanceId:Identifier  nsVirtualLinkDescId:Identifier  virtualLinkProfileId:Identifier  resourceHandle:**ResourceHandle** (see Table A.7.1-4)  linkPort:**NsLinkPortInfo** |
| NsLinkPortInfo | nsLinkPortId:Identifier  resourceHandle:**ResourceHandle** (see Table A.7.1-4)  cpId:Identifier |
| NfpInfo | nfpId:Identifier  nfpdId:Identifier  nfpName:String  description:String  cpGroup:**CpGroupInfo**  totalCp:Integer  nfpRule:**NfpRule**  nfpState:*OperationalState* |
| NfpData | nfpId:Identifier  nfpName:String  description:String  cpGroup:**CpGroupInfo**  nfpRule:**NfpRule** |
| ScaleByStepData | aspectId:Identifier  numberOfSteps:Integer  additionalParam:KeyValuePair |
| ScaleNsByStepsData | scalingDirection:*NsScaleDirection*  aspectId:Identifier  numberOfSteps:Integer |
| ScaleToLevelData | instantiationLevelId:Identifier  scaleInfo:**ScaleInfo** (see Table A.6.5-2)  additionalParam:KeyValuePair |
| PnfExtCpInfo | cpInstanceId:Identifier  cpdId:Identifier  cpProtocolInfo:**CpProtocolInfo** (see Table A.7.1-4) |
| PnfInfo | pnfId:Identifier  pnfName:String  pnfdId:Identifier  pnfdInfoId:Identifier  pnfProfileId:Identifier  cpInfo:**PnfExtCpInfo** |
| SapInfo | sapInstanceId:Identifier  sapdId:Identifier  sapName:String  description:String  cpProtocolInfo:**CpProtocolInfo** (see Table A.7.1-4) |
| VnffgInfo | vnffgId:Identifier  vnffgdId:Identifier  vnfId:Identifier  pnfId:Identifier  virtualLinkId:Identifier  cpId:Identifier  nfpInfo:**NfpInfo** |
| WanConnectionInfo | wanConnectionInfoId:Identifier  protocolData:<not specified>  virtualLinkInstanceId:Identifier |
| CpPairInfo | cpInfo:***CpInfo*** |
| NfpRule | etherType:*IpVersion*  protocol:String  sourcePortRange:**PortRange**  destinationPortRange:**PortRange**  sourceIPAddressPrefix:IpAddress  destinationIPAddressPrefix:IpAddress  etherDestinationAddress:MacAddress  etherSourceAddress:MacAddress  vlanTag:String  dscp:String  extendedCriteria:<not specified> |
| NsScaleInfo | nsScalingAspectId:Identifier  nsScaleLevelId:Identifier |
| PnfExtCpData | cpInstanceId:Identifier  cpdId:Identifier  address:<not specified> |
| PortRange | lowerPort:Integer  upperPort:Integer |
| AffectedNs | nsInstanceId:Identifier  nsdId:Identifier  changeType:*NestedNsChangeType*  changeResult:*ChangeResultType* |
| AffectedPnf | pnfId:Identifier  pnfName:String  pnfdId:Identifier  pnfProfileId:Identifier  cpInstanceId:Identifier  changeType:*PnfChangeType*  changeResult:*ChangeResultType* |
| AffectedSap | sapInstanceId:Identifier  sapdId:Identifier  sapName:String  changeType:*SapChangeType*  changeResult:*ChangeResultType* |
| AffectedVirtualLink | nsVirtualLinkId:Identifier  nsVirtualLinkDescId:Identifier  virtualLinkProfileId:Identifier  changeType:*VirtualLinkChangeType*  changeResult:*ChangeResultType* |
| AffectedVnf | vnfInstanceId:Identifier  vnfdId:Identifier  vnfProfileId:Identifier  vnfName:String  changeType:*VnfChangeType*  changeResult:*ChangeResultType*  changedInfo:<not specified> |
| AffectedVnffg | vnffgId:Identifier  vnffgdId:Identifier  changeType:*VnffgChangeType*  changeResult:*ChangeResultType* |
| NsdInfo | nsdInfoId:Identifier  nsdId:Identifier  name:String  version:Version  designer:String  nsd:**Nsd** (see Table A.7.2-2)  vnfPkgInfoId:Identifier  pnfdInfoId:Identifier  nestedNsdInfoId:Identifier  onboardingState:*OnboardingState*  operationalState:*OperationalState*  usageState:*UsageState*  userDefinedData:KeyValuePair  artifacts:**NsdArchiveArtifactInformation** |
| PnfdInfo | pnfdInfoId:Identifier  pnfdId:Identifier  name:String  version:Version  provider:String  pnfdInvariantId:Identifier  pnfd:**Pnfd** (see Table A.7.2-2)  onboardingState:*OnboardingState*  usageState:*UsageState*  userDefinedData:KeyValuePair  artifacts:**PnfdArchiveArtifactInformation** |
| NsdArchiveArtifactInformation | selector:<not specified>  metadata:<not specified> |
| PnfdArchiveArtifactInformation | selector:<not specified>  metadata:<not specified> |

Editor’s note: To decide later to indicate, or not, that « NsLcmCapacityShortageNotification » is issued from the “Resource domain”

## A.4.3 NS instance usage notification

Table A.4.3-1 shows the input/output parameters for each operation of the NS instance usage notification interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.4.3-2, otherwise a reference is provided.

**Table A.4.3-1: NS instance usage notification operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Or** | **Input/output Parameter:Type** |
| Subscribe | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | subscriptionId:Identifier |
| none |
| Query Subscription | X | filter:Filter |
| queryResult:<not specified> |
| Notify | X | nsInstanceUsageNotification:**NsInstanceUsageNotification** |

Table A.4.3-2 shows the information elements used in the operations data related to NS instance usage notification.

**Table A.4.3-2: Information elements used in the NS instance usage notification operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| NsInstanceUsageNotification | nsInstanceId:Identifier  status:*NsInstanceUsageStatus* |

## A.4.4 NS lifecycle operation granting

Table A.4.4-1 shows the input/output parameters for the operation of the NS lifecycle operation granting interface.

**Table A.4.4-1: NS lifecycle operation granting operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Or** | **Input/output Parameter:Type** |
| Grant NS Lifecycle | X | nsInstanceId:Identifier  nsdId:Identifier  lifecycleOperation:**NsLifecycleOperation** (see Table A.8-1)  additionalParam:KeyValuePair |
| none |

## A.4.5 LCM coordination

Table A.4.5-1 shows the input/output parameters for the operation of the LCM coordination interface.

**Table A.4.5-1: LCM coordination operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Os-Ma-Nfvo** | **Input/output Parameter:Type** |
| CoordinateLcmOperation | X | nsInstanceId:Identifier  lifecycleOperationOccurrenceId:Identifier  operationType:<not specified>  operationStage:<not specified>  operationParam:<not specified> |
| operationAction:*OperationAction*  operationResumeDelay:TimeDuration  additionalInfo:<not specified> |

# A.5 Resource domain

## A.5.1 Software image management

Table A.5.1-1 shows the input/output parameters for each operation of the software image management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.1-2, otherwise a reference is provided.

**Table A.5.1-1: Software image management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Add Image | X |  | name:String  provider:String  version:<not specified>  userMetadata:KeyValuePair  softwareImage:<not specified>  resourceGroupId:Identifier  visibility:*Visibility* |
| softwareImageMetadata:**SoftwareImageInformation** |
| Query Images | X | X | imageQueryFilter:Filter |
| softwareImageInformation:**SoftwareImageInformation** |
| Query Image | X | X | softwareImageId:Identifier |
| softwareImageInformation:**SoftwareImageInformation** |
| Update Image | X |  | softwareImageId:Identifier  userMetadata:KeyValuePair |
| softwareImageMetadata:**SoftwareImageInformation** |
| Delete Image | X |  | softwareImageId:Identifier |
| deletedId:Identifier |

Table A.5.1-2 shows the information elements used in the operations data related to software image management, unless a reference is provided.

**Table A.5.1-2: Information elements used in the software image management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| SoftwareImageInformation | softwareImageId:Identifier  name:<not specified>  provider:<not specified>  version:<not specified>  checksum:<not specified>  containerFormat:<not specified>  diskFormat:<not specified>  createdAt:<not specified>  minDisk:<not specified>  minRam:<not specified>  size:<not specified>  userMetadata:KeyValuePair  updatedAt:<not specified>  status:<not specified> |

## A.5.2 Virtualised compute

### A.5.2.1 Virtualised compute resources management

Table A.5.2.1-1 shows the input/output parameters for each operation of the virtualised compute resources management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.2.1-2, otherwise a reference is provided.

**Table A.5.2.1-1: Virtualised compute resources management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Allocate Virtualised Compute Resource | X | X | computeName:String  reservationId:Identifier  affinityOrAntiAffinityConstraint:**AffinityOrAntiAffinityConstraint**  computeFlavourId:Identifier  vcImageId:Identifier  interfaceData:**VirtualInterfaceData**  metaData:KeyValuePair  resourceGroupId:Identifier  locationConstraints:<not specified>  userData:**UserData** |
| computeData:**VirtualCompute** (see Table A.7.3-1) xor computeData:**ComputeResourceWithRpInfo** |
| Query Virtualised Compute Resource | X | X | queryComputeFilter:Filter |
| queryResult:**VirtualCompute** (see Table A.7.3-1) xor queryResult:**ComputeResourceWithRpInfo** |
| Update Virtualised Compute Resource | X | X | computeId:Identifier  networkInterfaceNew:**VirtualNetworkInterfaceData**  networkInterfaceUpdate:**VirtualNetworkInterface** (see Table A.7.3-2)  metaData:KeyValuePair |
| computeId:Identifier  computeData:**VirtualCompute** (see Table A.7.3-1) xor computeData:**ComputeResourceWithRpInfo** |
| Terminate Virtualised Compute Resource | X | X | computeId:Identifier xor computeId:**IdComputeResourceWithRpId** |
| computeId:Identifier xor computeId:**IdComputeResourceWithRpId** |
| Operate Virtualised Compute Resource | X | X | computeId:Identifier  computeOperation:String  computeOperationInputData:KeyValuePair |
| computeData:**VirtualCompute** (see Table A.7.3-1) xor computeData:**ComputeResourceWithRpInfo**  computeOperationOutputData:KeyValuePair |
| Scale Virtualised Compute Resource | X | X | computeId:Identifier  computeFlavourId:Identifier |
| computeData:**VirtualCompute** (see Table A.7.3-1) xor computeData:**ComputeResourceWithRpInfo** |
| Migrate Virtualised Compute Resource | X | X | computeId:Identifier  migrationConstraint:<not specified>  affinityOrAntiAffinityConstraint:**AffinityOrAntiAffinityConstraint**  migrationType:*MigrationType* |
| computeData:**VirtualCompute** (see Table A.7.3-1) xor computeData:**ComputeResourceWithRpInfo** |
| Create Virtualised Compute Resource Affinity Or AntiAffinity Constraints Group | X | X | groupName:String  type:*AffinityOrAntiAffinity*  scope:*AffinityOrAntiAffinityScope* |
| groupId:Identifier |
| Attach Virtualised Storage Resource | X | X | computeId:Identifier  storageId:Identifier  mountpoint:String |
| computeData:**VirtualCompute** (see Table A.7.3-1) xor computeData:**ComputeResourceWithRpInfo** |
| Detach Virtualised Storage Resource | X | X | computeId:Identifier  storageId:Identifier |
| none |

Table A.5.2.1-2 shows the information elements used in the operations data related to virtualised compute resources management, unless a reference is provided.

**Table A.5.2.1-2: Information elements used in the virtualised compute resources management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| AffinityOrAntiAffinityConstraint | type:*AffinityOrAntiAffinityConstraintType*  scope:*AffinityOrAntiAffinityScope*  affinityOrAntiAffinityResourceList:**AffinityOrAntiAffinityResourceList** (see Table A.7.1-4)  affinityOrAntiAffinityResourceGroupId:Identifier |
| UserData | content:String  method:*UserDataTransportationMethod* |
| VirtualInterfaceData | ipAddress:IpAddress  macAddress:MacAddress |
| VirtualNetworkInterfaceData | networkId:Identifier  networkPortId:Identifier  typeVirtualNic:<not specified>  typeConfiguration:<not specified>  bandwidth:Number  accelerationCapability:<not specified>  metadata:KeyValuePair |
| IdComputeResourceWithRpId | resourceProviderId:Identifier  computeId:Identifier |
| ComputeResourceWithRpInfo | resourceProviderId:Identifier  computeId:Identifier  computeName:String  flavourId:Identifier  accelerationCapability:<not specified>  virtualCpu:**VirtualCpu** (see Table A.7.3-2)  virtualMemory:**VirtualMemory** (see Table A.7.3-2)  virtualNetworkInterface:**VirtualNetworkInterface** (see Table A.7.3-2)  virtualDisks:**VirtualStorage** (see Table A.7.3-2)  vcImageId:Identifier  zoneId:Identifier  hostId:Identifier  operationalState:*OperationalState*  metadata:KeyValuePair |

Editor’s note: To decide later to indicate, or not, that « IdComputeResourceWithRpId » and “ComputeResourceWithRpInfo“ are issued from the “VNF domain”

### A.5.2.2 Virtualised compute resources change notification

Table A.5.2.2-1 shows the input/output parameters for each operation of the virtualised compute resources change notification interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.2.2-2, otherwise a reference is provided.

**Table A.5.2.2-1: Virtualised compute resources change notification operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | inputFilter:Filter |
| subscriptionId:Identifier |
| Notify | X | X | virtualisedResourceChangeNotification:**VirtualisedResourceChangeNotification** xor virtualisedResourceWithRpChangeNotification:**VirtualisedResourceWithRpChangeNotification** |

Table A.5.2.2-2 shows the information elements used in the operations data related to virtualised compute resources change notification, unless a reference is provided.

**Table A.5.2.2-2: Information elements used in the virtualised compute resources change notification operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualisedResourceChangeNotification | changeId:Identifier  virtualisedResourceId:Identifier  virtualisedResourceGroupId:Identifier  endOfChange:Boolean  changeTime:DateTime  vimId:Identifier  changeType:String  changedResourceData:<not specified> |
| VirtualisedResourceWithRpChangeNotification | resourceProviderId:Identifier  changeId:Identifier  virtualisedResourceId:Identifier  virtualisedResourceGroupId:Identifier  endOfChange:Boolean  changeTime:DateTime  vimId:Identifier  changeType:String  changedResourceData:<not specified> |

### A.5.2.3 Virtualised compute resources information management

Table A.5.2.3-1 shows the input/output parameters for each operation of the virtualised compute resources information management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.2.3-2, otherwise a reference is provided.

**Table A.5.2.3-1: Virtualised compute resources information management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | filter:Filter |
| subscriptionID:Identifier |
| Query Virtualised Compute Resource Information | X | X | informationQueryFilter:Filter |
| virtualisedResourceInformation:**VirtualComputeResourceInformation** xor virtualisedResourceInformation:**VirtualComputeResourceWithRpInfo** |
| Notify | X | X | informationChangeNotification:**InformationChangeNotification** xor informationChangeNotification:**InformationWithRpChangeNotification** |

Table A.5.2.3-2 shows the information elements used in the operations data related to virtualised compute resources information management, unless a reference is provided.

**Table A.5.2.3-2: Information elements used in the virtualised compute resources information management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualComputeResourceInformation | virtualMemory:**VirtualMemoryResourceInformation**  virtualCpu:**VirtualCpuResourceInformation**  accelerationCapability:<not specified>  computeResourceTypeId:Identifier |
| VirtualComputeResourceWithRpInfo | resourceProviderId:Identifier  virtualMemory:**VirtualMemoryResourceInformation**  virtualCpu:**VirtualCpuResourceInformation**  accelerationCapability:<not specified>  computeResourceTypeId:Identifier |
| InformationChangeNotification | changeId:Identifier  resourceTypeId:Identifier  vimId:Identifier  changeType:*InformationChangeType*  changedResourceData:<not specified> |
| InformationWith RpChangeNotification | resourceProviderId:Identifier  changeId:Identifier  resourceTypeId:Identifier  vimId:Identifier  changeType:*InformationChangeType*  changedResourceData:<not specified> |
| VirtualMemoryResourceInformation | virtualMemSize:Number  virtualMemOversubscriptionPolicy:<not specified>  numaSupported:Boolean |
| VirtualCpuResourceInformation | cpuArchitecture:String  numVirtualCpu:Number  cpuClock:Number  virtualCpuOversubscriptionPolicy:<not specified>  virtualCpuPinningSupported:Boolean |

Editor’s note: To decide later to indicate, or not, that « VirtualComputeResourceWithRpInfo » and “InformationWithRpChangeNotification“ are issued from the “VNF domain”

### A.5.2.4 Virtualised compute resources capacity management

Table A.5.2.4-1 shows the input/output parameters for each operation of the virtualised compute resources capacity management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.2.4-2, otherwise a reference is provided.

**Table A.5.2.4-1: Virtualised compute resources capacity management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vi** | **Input/output Parameter:Type** |
| Query Compute Capacity | X | zoneId:Identifier  computeResourceTypeId:Identifier  resourceCriteria:<not specified>  attributeSelector:String  timePeriod:**TimePeriodInformation** (see Table A.7.1-3) |
| capacityResponse:**CapacityInformation** |
| Subscribe | X | zoneId:Identifier  computeResourceTypeId:Identifier  resourceCriteria:<not specified>  threshold:**ResourceCapacityThreshold** (see Table A.5.4.4-2)  attributeSelector:String |
| capacityChangeSubscriptionId:Identifier |
| Query Compute Resource Zone | X | filter:Filter |
| zoneInfo:**ResourceZone** (see Table A.7.3-2) |
| Query NFVI-PoP Compute Information | X | filter:Filter |
| nfviInfo:**NfviPop** (see Table A.7.3-2) |
| Notify | X | capacityChangeNotification:**CapacityChangeNotification** |

Table A.5.2.4-2 shows the information elements used in the operations data related to virtualised compute resources capacity management, unless a reference is provided.

**Table A.5.2.4-2: Information elements used in the virtualised compute resources capacity management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| CapacityInformation | availableCapacity:<non specified>  reservedCapacity:<non specified>  totalCapacity:<non specified>  allocatedCapacity:<non specified> |
| CapacityChangeNotification | changeId:Identifier  zoneId:Identifier  resourceDescriptor:<non specified>  capacityInformation:**CapacityInformation** |

### A.5.2.5 Virtualised compute flavour management

Table A.5.2.5-1 shows the input/output parameters for each operation of the virtualised compute flavour management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.2.5-2, otherwise a reference is provided.

**Table A.5.2.5-1: Virtualised compute flavour management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Create Compute Flavour | X | X | flavour:**VirtualComputeFlavour** |
| flavourId:Identifier |
| Query Compute Flavour | X | X | queryComputeFlavourFilter:Filter |
| flavours:**VirtualComputeFlavour** |
| Delete Compute Flavour | X | X | computeFlavourId:Identifier |
| none |

Table A.5.2.5-2 shows the information elements used in the operations data related to virtualised compute flavour management, unless a reference is provided.

**Table A.5.2.5-2: Information elements used in the virtualised compute flavour management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualComputeFlavour | flavourId:Identifier  accelerationCapability:<not specified>  virtualMemory:**VirtualMemoryData**  virtualCpu:**VirtualCpuData**  storageAttributes:**VirtualStorageData**  virtualNetworkInterface:**VirtualNetworkInterfaceData** (see Table A.5.2.1-2) |
| VirtualMemoryData | virtualMemSize:Number  virtualMemOversubscriptionPolicy:<not specified>  numaEnabled:Boolean |
| VirtualCpuData | cpuArchitecture:String  numVirtualCpu:Integer  cpuClock:Number  virtualCpuOversubscriptionPolicy:<not specified>  virtualCpuPinning:**VirtualCpuPinningData** |
| VirtualStorageData | typeOfStorage:String  sizeOfStorage:Number  rdmaEnabled:Boolean |
| VirtualCpuPinningData | virtualCpuPinningPolicy:*CpuPinningPolicy*  virtualCpuPinningRules:<not specified> |

## A.5.3 Virtualised network

### A.5.3.1 Virtualised network resources management

Table A.5.3.1-1 shows the input/output parameters for each operation of the virtualised network resources management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.3.1-2, otherwise a reference is provided.

**Table A.5.3.1-1: Virtualised network resources management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Allocate Virtualised Network Resource | X | X | networkResourceName:String  reservationId:Identifier  networkResourceType:*NetworkResourceType*  typeNetworkData:**VirtualNetworkData**  typeNetworkPortData:**VirtualNetworkPortData**  typeSubnetData:**NetworkSubnetData** (see Table A.5.3.1-2)  affinityOrAntiAffinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  locationConstraints:<not specified>  metaData:KeyValuePair  resourceGroupId:Identifier |
| networkData:**VirtualNetwork** (see Table A.7.3-2) xor networkData:**NetworkResourceWithRpInfo**  subnetData:**NetworkSubnet** (see Table A.7.3-2)  networkPortData:**VirtualNetworkPort** (see Table A.7.3-2) |
| Query Virtualised Network Resource | X | X | queryNetworkFilter:Filter |
| queryResult:**VirtualNetwork** (see Table A.7.3-2) xor queryResult:**NetworkResourceWithRpInfo** |
| Update Virtualised Network Resource | X | X | networkResourceId:Identifier  updateNetworkData:**VirtualNetworkData**  updateSubnetData:**NetworkSubnetData** (see Table A.5.3.1-2)  updateNetworkPort:**VirtualNetworkPortData**  metaData:KeyValuePair |
| networkResourceId:Identifier  networkData:**VirtualNetwork** (see Table A.7.3-2) xor networkData:**NetworkResourceWithRpInfo**  subnetData:**NetworkSubnet** (see Table A.7.3-2)  networkPortData:**VirtualNetworkPort** (see Table A.7.3-2) |
| Terminate Virtualised Network Resource | X | X | networkResourceId:Identifier xor networkResourceId:**NetworkResourceWithRpId** |
| networkResourceId:Identifier xor networkResourceId:**NetworkResourceWithRpId** |
| Create Virtualised Network Resource Affinity Or AntiAffinity Constraints Group | X | X | groupName:String  type:*AffinityOrAntiAffinity*  scope:*AffinityOrAntiAffinityScope* |
| groupId:Identifier |

Table A.5.3.1-2 shows the information elements used in the operations data related to virtualised network resources management, unless a reference is provided.

**Table A.5.3.1-2: Information elements used in the virtualised network resources management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualNetworkData | bandwidth:Number  networkType:String  segmentType:String  networkQoS:**NetworkQoS** (see Table A.7.3-2)  isShared:Boolean  sharingCriteria:<not specified>  layer3Attributes:**NetworkSubnetData**  metadata:KeyValuePair |
| NetworkSubnetData | networkId:Identifier  ipVersion:*IpVersion*  gatewayIp:IpAddress  cidr:<not specified>  isDhcpEnabled:Boolean  addressPool:<not specified>  metadata:KeyValuePair |
| VirtualNetworkPortData | portType:String  networkId:Identifier  segmentId:Identifier  bandwidth:Number  metadata:KeyValuePair |
| NetworkResourceWithRpId | resourceProviderId:Identifier  networkResourceId:Identifier |
| NetworkResourceWithRpInfo | resourceProviderId:Identifier  networkResourceId:Identifier  networkResourceName:String  subnetId:Identifier  networkPort:**VirtualNetworkPort** (see Table A.7.3-2)  bandwidth:Number  networkType:String  segmentType:String  networkQoS:**NetworkQoS** (see Table A.7.3-2)  isShared:Boolean  sharingCriteria:<not specified>  zoneId:Identifier  operationalState:*OperationalState*  metadata:KeyValuePair |

Editor’s note: To decide later to indicate, or not, that «NetworkResourceWithRpId“ and “NetworkResourceWithRpInfo” are issued from the “VNF domain”

### A.5.3.2 Virtualised network resources change notification

Table A.5.3.2-1 shows the input/output parameters for each operation of the virtualised network resources change notification interface, i.e., for each kind of notification and request-response.

**Table A.5.3.2-1: Virtualised network resources change notification operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | inputFilter:Filter |
| subscriptionId:Identifier |
| Notify | X | X | virtualisedResourceChangeNotification:**VirtualisedResourceChangeNotification**(see Table A.5.2.2-2)xor virtualisedResourceWithRpChangeNotification:**VirtualisedResourceWithRpChangeNotification** (see Table A.5.2.2-2) |

### A.5.3.3 Virtualised network resources information management

Table A.5.3.3-1 shows the input/output parameters for each operation of the virtualised network resources information management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.3.3-2, otherwise a reference is provided.

**Table A.5.3.3-1: Virtualised network resources information management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | filter:Filter |
| subscriptionID:Identifier |
| Query Virtualised Network Resource Information | X | X | informationQueryFilter:Filter |
| virtualisedResourceInformation:**VirtualNetworkResourceInformation** xor virtualisedResourceInformation:**VirtualNetworkResourceWithRpInfo** |
| Notify | X | X | informationChangeNotification:**InformationChangeNotification** (see Table A.5.2.3-2)xor informationChangeNotification:**InformationWithRpChangeNotification** (see Table A.5.2.3-2) |

Table A.5.3.3-2 shows the information elements used in the operations data related to virtualised network resources information management, unless a reference is provided.

**Table A.5.3.3-2: Information elements used in the virtualised network resources information management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualNetworkResourceInformation | bandwidth:Number  networkType:String  networkQoS:**NetworkQoS** (see Table A.7.3-2)  networkResourceTypeId:Identifier |
| VirtualNetworkResourceWithRpInfo | resourceProviderId:Identifier  bandwidth:Number  networkType:String  networkQoS:**NetworkQoS** (see Table A.7.3-2)  networkResourceTypeId:Identifier |

Editor’s note: To decide later to indicate, or not, that « VirtualNetworkResourceWithRpInfo » and “InformationWithRpChangeNotification” are issued from the “VNF domain”

### A.5.3.4 Virtualised network resources capacity management

Table A.5.3.4-1 shows the input/output parameters for each operation of the virtualised network resources capacity management interface, i.e., for each kind of notification and request-response.

**Table A.5.3.4-1: Virtualised network resources capacity management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vi** | **Input/output Parameter:Type** |
| Query Network Capacity | X | zoneId:Identifier  networkResourceTypeId:Identifier  resourceCriteria:<not specified>  attributeSelector:String  timePeriod:**TimePeriodInformation** (see Table A.7.1-3) |
| capacityResponse:**CapacityInformation** (see Table A.5.2.4-2) |
| Subscribe | X | zoneId:Identifier  networkResourceTypeId:Identifier  resourceCriteria:<not specified>  threshold:**ResourceCapacityThreshold** (see Table A.5.4.4-2)  attributeSelector:String |
| capacityChangeSubscriptionId:Identifier |
| Query NFVI-PoP Network Information | X | filter:Filter |
| nfviInfo:**NfviPop** (see Table A.7.3-2) |
| Notify | X | capacityChangeNotification:**CapacityChangeNotification** (see Table A.5.2.4-2) |

### A.5.3.5 Network forwarding path management

Table A.5.3.5-1 shows the input/output parameters for each operation of the network forwarding path management interface, i.e., for each kind of notification and request-response.

**Table A.5.3.5-1: Network forwarding path management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vi** | **Input/output Parameter:Type** |
| Create NFP | X | virtualNetworkPortGroup:**VirtualNetworkPortGroup** (see Table A.7.3-1)  totalVnp:Integer  nfpRule:**NfpRule** (see Table A.4.2-2) |
| nfpId:Identifier |
| Query NFP | X | queryFilter:Filter |
| nfpResult:**Nfp** (see Table A.7.3-1) |
| Delete NFP | X | nfpId:Identifier |
| deletedNfpId:Identifier |
| Change NFP State | X | nfpId:Identifier  desiredState:*OperationalState* |
| changedNfpId:Identifier |
| Update NFP | X | nfpId:Identifier  nfpRule:**NfpRule** (see Table A.4.2-2) |
| nfpInfo:**Nfp** (see Table A.7.3-1) |

## A.5.4 Virtualised storage

### A.5.4.1 Virtualised storage resources management

Table A.5.4.1-1 shows the input/output parameters for each operation of the virtualised storage resources management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.4.1-2, otherwise a reference is provided.

**Table A.5.4.1-1: Virtualised storage resources management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Allocate Virtualised Storage Resource | X | X | storageName:String  reservationId:Identifier  affinityOrAntiAffinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  storageData:**VirtualStorageFlavour**  locationConstraints:<not specified>  metaData:KeyValuePair  resourceGroupId:Identifier |
| storageResource:**VirtualStorage** (see Table A.7.3-2) xor storageResource:**StorageResourceWithRpInfo** |
| Query Virtualised Storage Resource | X | X | storageQueryFllter:Filter |
| queryResult:**VirtualStorage** (see Table A.7.3-2) xor queryResult:**StorageResourceWithRpInfo** |
| Update Virtualised Storage Resource | X | X | storageId:Identifier  updateStorageData:**VirtualStorageFlavour**  metaData:KeyValuePair |
| storageId:Identifier  storageData:**VirtualStorage** (see Table A.7.3-2) xor storageData:**StorageResourceWithRpInfo** |
| Terminate Virtualised Storage Resource | X | X | storageId:Identifier xor storageId:**StorageResourceWithRpId** |
| storageId:Identifier xor storageId:**StorageResourceWithRpId** |
| Operate Virtualised Storage Resource | X | X | storageId:Identifier  storageOperation:String  storageOperationInputData:KeyValuePair |
| storageData:**VirtualStorage** (see Table A.7.3-2) xor storageData:**StorageResourceWithRpInfo**  storageOperationOutputData:KeyValuePair |
| Scale Virtualised Storage Resource | X | X | storageId:Identifier  newSize:Number |
| storageData:**VirtualStorage** (see Table A.7.3-2)xor storageData:**StorageResourceWithRpInfo** |
| Migrate Virtualised Storage Resource | X | X | storageId:Identifier  affinityOrAntiAffinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  migrationConstraint:<not specified> |
| storageData:**VirtualStorage** (see Table A.7.3-2) xor storageData:**StorageResourceWithRpInfo** |
| Create Virtualised Storage Resource Affinity Or AntiAffinity Constraints Group | X | X | groupName:String  type:*AffinityOrAntiAffinity*  scope:*AffinityOrAntiAffinityScope* |
| groupId:Identifier |

Table A.5.4.1-2 shows the information elements used in the operations data related to virtualised storage resources management, unless a reference is provided.

**Table A.5.4.1-2: Information elements used in the virtualised storage resources management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualStorageFlavour | flavourId:Identifier  storageAttributes:**VirtualStorageData** (see Table A.5.2.5-2) |
| StorageResourceWithRpId | resourceProviderId:Identifier  storageId:Identifier |
| StorageResourceWithRpInfo | resourceProviderId:Identifier  storageId:Identifier  storageName:String  flavourId:Identifier  typeOfStorage:String  sizeOfStorage:Number  rdmaEnabled:Boolean  ownerId:Identifier  zoneId:Identifier  hostId:Identifier  operationalState:*OperationalState*  metadata:KeyValuePair |

Editor’s note: To decide later to indicate, or not, that « StorageResourceWithRpId » and “StorageResourceWithRpInfo” are issued from the “VNF domain”

### A.5.4.2 Virtualised storage resources change notification

Table A.5.4.2-1 shows the input/output parameters for each operation of the virtualised storage resources change notification interface, i.e., for each kind of notification and request-response.

**Table A.5.4.2-1: Virtualised storage resources change notification operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | inputFilter:Filter |
| subscriptionId:Identifier |
| Notify | X | X | virtualisedResourceChangeNotification:**VirtualisedResourceChangeNotification**(see Table A.5.2.2-2)xor virtualisedResourceWithRpChangeNotification:**VirtualisedResourceWithRpChangeNotification** (see Table A.5.2.2-2) |

### A.5.4.3 Virtualised storage resources information management

Table A.5.4.3-1 shows the input/output parameters for each operation of the virtualised storage resources information management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.4.3-2, otherwise a reference is provided.

**Table A.5.4.3-1: Virtualised storage resources information management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | filter:Filter |
| subscriptionID:Identifier |
| Query Virtualised Storage Resource Information | X | X | informationQueryFilter:Filter |
| virtualisedResourceInformation:**VirtualStorageResourceInformation** xor virtualisedResourceInformation:**VirtualStorageResourceWithRpInfo** |
| Notify | X | X | informationChangeNotification:**InformationChangeNotification** (see Table A.5.2.3-2) xor informationChangeNotification:**InformationWithRpChangeNotification** (see Table A.5.2.3-2) |

Table A.5.4.3-2 shows the information elements used in the operations data related to virtualised storage resources information management, unless a reference is provided.

**Table A.5.4.3-2: Information elements used in the virtualised storage resources information management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualStorageResourceInformation | typeOfStorage:String  sizeOfStorage:Number  rdmaSupported:Boolean  storageResourceTypeId:Identifier |
| VirtualStorageResourceWithRpInfo | resourceProviderId:Identifier  typeOfStorage:String  sizeOfStorage:Number  rdmaSupported:Boolean  storageResourceTypeId:Identifier |

Editor’s note: To decide later to indicate, or not, that « VirtualStorageResourceWithRpInfo » and “InformationWithRpChangeNotification” are issued from the “VNF domain”

### A.5.4.4 Virtualised storage resources capacity management

Table A.5.4.4-1 shows the input/output parameters for each operation of the virtualised storage resources capacity management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.4.4-2, otherwise a reference is provided.

**Table A.5.4.4-1: Virtualised storage resources capacity management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vi** | **Input/output Parameter:Type** |
| Query Storage Capacity | X | zoneId:Identifier  storageResourceTypeId:Identifier  resourceCriteria:<not specified>  attributeSelector:String  timePeriod:**TimePeriodInformation** (see Table A.7.1-3) |
| capacityResponse:**CapacityInformation** (see Table A.5.2.4-2) |
| Subscribe | X | zoneId:Identifier  storageResourceTypeId:Identifier  resourceCriteria:<not specified>  threshold:**ResourceCapacityThreshold**  attributeSelector:String |
| capacityChangeSubscriptionId:Identifier |
| Query NFVI-PoP Storage Information | X | filter:Filter |
| nfviPop:**NfviPop** (see Table A.7.3-2) |
| Query Storage Resource Zone | X | filter:Filter |
| zoneInfo:**ResourceZone** (see Table A.7.3-2) |
| Notify | X | capacityChangeNotification:**CapacityChangeNotification** (see Table A.5.2.4-2) |

Table A.5.4.4-2 shows the information elements used in the operations data related to virtualised storage resources capacity management, unless a reference is provided.

**Table A.5.4.4-2: Information elements used in the virtualised storage resources capacity management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ResourceCapacityThreshold | thresholdType:*ThresholdType*  threshold:<not specified> |

## A.5.5 Virtualised resource reservation

### A.5.5.1 Virtualised compute resources reservation management

Table A.5.5.1-1 shows the input/output parameters for each operation of the virtualised compute resources reservation management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.5.1-2, otherwise a reference is provided.

**Table A.5.5.1-1: Virtualised compute resources reservation management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Create Compute Resource Reservation | X |  | computePoolReservation:**ComputePoolReservation**  virtualisationContainerReservation:**VirtualisationContainerReservation**  affinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  antiAffinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  startTime:DateTime  endTime:DateTime  expiryTime:DateTime  locationConstraints:<not specified>  resourceGroupId:Identifier |
| reservationData:**ReservedVirtualCompute** xor reservationData:**ReservedVirtualComputeWithRpInfo** |
| Query Compute Resource Reservation | X | X | queryReservationFilter:Filter |
| queryResult:**ReservedVirtualCompute** xor queryResult:**ReservedVirtualComputeWithRpInfo** |
| Update Compute Resource Reservation | X |  | reservationId:Identifier  computePoolReservation:**ComputePoolReservation**  virtualisationContainerReservation:**VirtualisationContainerReservation**  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
|  | reservationData:**ReservedVirtualCompute** xor reservationData:**ReservedVirtualComputeWithRpInfo** |
| Terminate Compute Resource Reservation | X |  | reservationId:Identifier |
|  | reservationId:Identifier |

Table A.5.5.1-2 shows the information elements used in the operations data related to virtualised compute resources reservation management, unless a reference is provided.

**Table A.5.5.1-2: Information elements used in the virtualised compute resources reservation management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ComputePoolReservation | numCpuCores:Integer  numVcInstances:Integer  virtualMemSize:Number  computeAttributes:**VirtualComputeAttributesReservationData** |
| ReservedVirtualCompute | reservationId:Identifier  computePoolReserved:**ReservedComputePool**  virtualisationContainerReserved:**ReservedVirtualisationContainer**  reservationStatus:*ReservationStatus*  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| ReservedVirtualComputeWithRpInfo | resourceProviderId:Identifier  reservationId:Identifier  computePoolReserved:**ReservedComputePool**  virtualisationContainerReserved:**ReservedVirtualisationContainer**  reservationStatus:*ReservationStatus*  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| VirtualisationContainerReservation | containerId:Identifier  containerFlavour:**VirtualComputeFlavour** (see Table A.5.2.5-2) |
| VirtualComputeAttributesReservationData | accelerationCapability:<not specified>  cpuArchitecture:<not specified>  virtualCpuOversubscriptionPolicy:<not specified> |
| ReservedComputePool | numCpuCores:Integer  numVcInstances:Integer  virtualMemSize:Number  computeAttributes:**ReservedVirtualComputeAttributes**  zoneId:Identifier |
| ReservedVirtualComputeAttributes | accelerationCapability:<not specified>  cpuArchitecture:<not specified>  virtualCpuOversubscriptionPolicy:<not specified> |
| ReservedVirtualisationContainer | containerId:Identifier  flavourId:Identifier  accelerationCapability:<not specified>  virtualMemory:**VirtualMemory** (see Table A.7.3-2)  virtualCpu:**VirtualCpu** (see Table A.7.3-2)  virtualDisks:**VirtualStorage** (see Table A.7.3-2)  virtualNetworkInterface:**VirtualNetworkInterface** (see Table A.7.3-2)  zoneId:Identifier |

Editor’s note: To decide later to indicate, or not, that « ReservedVirtualComputeWithRpInfo » is issued from the “VNF domain”

### A.5.5.2 Virtualised network resources reservation management

Table A.5.5.2-1 shows the input/output parameters for each operation of the virtualised network resources reservation management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.5.2-2, otherwise a reference is provided.

**Table A.5.5.2-1: Virtualised network resources reservation management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Create Network Resource Reservation | X |  | networkReservation:**VirtualNetworkReservation**  startTime:DateTime  endTime:DateTime  expiryTime:DateTime  affinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  antiAffinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  locationConstraints:<not specified>  resourceGroupId:Identifier |
| reservationData:**ReservedVirtualNetwork** xor reservationData:**ReservedVirtualNetworkWithRpInfo** |
| Query Network Resource Reservation | X | X | queryReservationFilter:Filter |
| queryResult:**ReservedVirtualNetwork** xor queryResult:**ReservedVirtualNetworkWithRpInfo** |
| Update Network Resource Reservation | X |  | reservationId:Identifier  networkReservation:**VirtualNetworkReservation**  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
|  | reservationData:**ReservedVirtualNetwork** xor reservationData:**ReservedVirtualNetworkWithRpInfo** |
| Terminate Network Resource Reservation | X |  | reservationId:Identifier |
|  | reservationId:Identifier |

Table A.5.5.2-2 shows the information elements used in the operations data related to virtualised network resources reservation management, unless a reference is provided.

**Table A.5.5.2-2: Information elements used in the virtualised network resources reservation management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ReservedVirtualNetwork | reservationId:Identifier  publicIpAddresses:**ReservedPublicIpAddresses**  networkAttributes:**ReservedVirtualNetworkAttributes**  networkPorts:**ReservedVirtualNetworkPort**  reservationStatus:*ReservationStatus*  startTime:DateTime  endTime:DateTime  expiryTime:DateTime  zoneId:Identifier |
| ReservedVirtualNetworkWithRpInfo | resourceProviderId:Identifier  reservationId:Identifier  networkAttributes:**ReservedVirtualNetworkAttributes**  networkPorts:**ReservedVirtualNetworkPort**  reservationStatus:*ReservationStatus*  startTime:DateTime  endTime:DateTime  expiryTime:DateTime  zoneId:Identifier  publicIpAddresses:**ReservedPublicIpAddresses** |
| VirtualNetworkReservation | networkAttributes:**VirtualNetworkAttributesReservationData**  networkPorts:**VirtualNetworkPortReservationData**  publicIpAddresses:**PublicIpAddressesReservationData** |
| ReservedPublicIpAddresses | networkId:Identifier  publicIps:IpAddress |
| ReservedVirtualNetworkAttributes | bandwidth:Number  networkType:String  segmentType:String  isShared:Boolean  metadata:KeyValuePair |
| ReservedVirtualNetworkPort | portId:Identifier  portType:<not specified>  segmentId:Identifier  bandwidth:Number  metadata:KeyValuePair |
| VirtualNetworkAttributesReservationData | bandwidth:Number  networkType:String  segmentType:String  isShared:Boolean  metadata:KeyValuePair |
| VirtualNetworkPortReservationData | portId:Identifier  portType:<not specified>  segmentId:Identifier  bandwidth:Number  metadata:KeyValuePair |
| PublicIpAddressesReservationData | numPublicIps:Integer  networkId:Identifier  publicIps:IpAddress |

Editor’s note: To decide later to indicate, or not, that « ReservedVirtualNetworkWithRpInfo » is issued from the “VNF domain”

### A.5.5.3 Virtualised storage resources reservation management

Table A.5.5.3-1 shows the input/output parameters for each operation of the virtualised storage resources reservation management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.5.3-2, otherwise a reference is provided.

**Table A.5.5.3-1: Virtualised storage resources reservation management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Create Storage Resource Reservation | X |  | storagePoolReservation:**StoragePoolReservation**  startTime:DateTime  endTime:DateTime  expiryTime:DateTime  affinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  antiAffinityConstraint:**AffinityOrAntiAffinityConstraint** (see Table A.5.2.1-2)  locationConstraints:<not specified>  resourceGroupId:Identifier |
| reservationData:**ReservedVirtualStorage** xor reservationData:**ReservedVirtualStorageWithRpInfo** |
| Query Storage Resource Reservation | X | X | queryReservationFilter:Filter |
| queryResult:**ReservedVirtualStorage** xor queryResult:**ReservedVirtualStorageWithRpInfo** |
| Update Storage Resource Reservation | X |  | reservationId:Identifier  storagePoolReservation:**StoragePoolReservation**  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| reservationData:**ReservedVirtualStorage** xorreservationData:**ReservedVirtualStorageWithRpInfo** |
| Terminate Storage Resource Reservation | X |  | reservationId:Identifier |
| reservationId:Identifier |

Table A.5.5.3-2 shows the information elements used in the operations data related to virtualised storage resources reservation management, unless a reference is provided.

**Table A.5.5.3-2: Information elements used in the virtualised storage resources reservation management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ReservedVirtualStorage | reservationId:Identifier  storagePoolReserved:**ReservedStoragePool**  reservationStatus:*ReservationStatus*  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| ReservedVirtualStorageWithRpInfo | resourceProviderId:Identifier  reservationId:Identifier  storagePoolReserved:**ReservedStoragePool**  reservationStatus:*ReservationStatus*  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| StoragePoolReservation | storageSize:Number  numSnapshots:Integer  numVolumes:Integer |
| ReservedStoragePool | storageSize:Number  numSnapshots:Integer  numVolumes:Integer  zoneId:Identifier |

Editor’s note: To decide later to indicate, or not, that « ReservedVirtualStorageWithRpInfo “ is issued from the “VNF domain”

### A.5.5.4 Virtualised resources reservation change notification

Table A.5.5.4-1 shows the input/output parameters for each operation of the virtualised resources reservation change notification interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.5.4-2, otherwise a reference is provided.

**Table A.5.5.4-1: Virtualised resources reservation change notification operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | inputFilter:Filter |
| inputFilter:Identifier |
| Notify | X | X | virtualisedResourceReservationChangeNotification: **VirtualisedResourceReservationChangeNotification** xor virtualisedResourceReservationWithRpChangeNotification: **VirtualisedResourceReservationWithRpChangeNotification** |

Table A.5.5.4-2 shows the information elements used in the operations data related to virtualised resources reservation change notification, unless a reference is provided.

**Table A.5.5.4-2: Information elements used in the virtualised resources reservation change notification operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualisedResourceReservationChangeNotification | changeId:Identifier  reservationId:Identifier  vimId:Identifier  changeType:String  changedReservationData:<not specified> |
| VirtualisedResourceReservationWithRpChangeNotification | resourceProviderId:Identifier  changeId:Identifier  reservationId:Identifier  vimId:Identifier  changeType:String  changedReservationData:<not specified> |

Editor’s note: To decide later to indicate, or not, that «VirtualisedResourceReservationWithRpChangeNotification” is issued from the “VNF domain”

## A.5.6 Virtualised resource quota

### A.5.6.1 Virtualised compute resources quota management

Table A.5.6.1-1 shows the input/output parameters for each operation of the virtualised compute resources quota management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.6.1-2, otherwise a reference is provided.

**Table A.5.6.1-1: Virtualised compute resources quota management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Create Compute Resource Quota | X |  | resourceGroupId:Identifier  virtualComputeQuota:**VirtualComputeQuotaData** |
| quotaData:**VirtualComputeQuota** xorquotaData:**VirtualComputeQuotaWithRpInfo** |
| Query Compute Resource Quota | X | X | queryQuotaFilter:Filter |
| queryResult:**VirtualComputeQuota** xorqueryResult:**VirtualComputeQuotaWithRpInfo** |
| Update Compute Resource Quota | X |  | resourceGroupId:Identifier  virtualComputeQuota:**VirtualComputeQuotaData** |
| quotaData:**VirtualComputeQuota** xorquotaData:**VirtualComputeQuotaWithRpInfo** |
| Terminate Compute Resource Quota | X |  | resourceGroupId:Identifier |
| resourceGroupId:Identifier |

Table A.5.6.1-2 shows the information elements used in the operations data related to virtualised compute resources quota management, unless a reference is provided.

**Table A.5.6.1-2: Information elements used in the virtualised compute resources quota management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualComputeQuota | resourceGroupId:Identifier  numVCPUs:Integer  numVcInstances:Integer  virtualMemSize:Number |
| VirtualComputeQuotaWithRpInfo | resourceProviderId:Identifier  resourceGroupId:Identifier  numVCPUs:Integer  numVcInstances:Integer  virtualMemSize:Number |
| VirtualComputeQuotaData | numVCPUs:Integer  numVcInstances:Integer  virtualMemSize:Number |

Editor’s note: To decide later to indicate, or not, that « VirtualComputeQuotaWithRpInfo” is issued from the “VNF domain”

### A.5.6.2 Virtualised network resources quota management

Table A.5.6.2-1 shows the input/output parameters for each operation of the virtualised network resources quota management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.6.2-2, otherwise a reference is provided.

**Table A.5.6.2-1: Virtualised network resources quota management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Create Network Resource Quota | X |  | resourceGroupId:Identifier  virtualNetworkQuota:**VirtualNetworkQuotaData** |
| quotaData:**VirtualNetworkQuota** xor quotaData:**VirtualNetworkQuotaWithRpInfo** |
| Query Network Resource Quota | X | X | queryQuotaFilter:Filter |
| queryResult:**VirtualNetworkQuota** xor queryResult:**VirtualNetworkQuotaWithRpInfo** |
| Update Network Resource Quota | X |  | resourceGroupId:Identifier  virtualNetworkQuota:**VirtualNetworkQuotaData** |
| quotaData:**VirtualNetworkQuota xor** quotaData:**VirtualNetworkQuotaWithRpInfo** |
| Terminate Network Resource Quota | X |  | resourceGroupId:Identifier |
| resourceGroupId:Identifier |

Table A.5.6.2-2 shows the information elements used in the operations data related to virtualised network resources quota management, unless a reference is provided.

**Table A.5.6.2-2: Information elements used in the virtualised network resources quota management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualNetworkQuota | resourceGroupId:Identifier  numPublicIps:Integer  numPorts:Integer  numSubnets:Integer |
| VirtualNetworkQuotaWithRpInfo | resourceProviderId:Identifier  resourceGroupId:Identifier  numPublicIps:Integer  numPorts:Integer  numSubnets:Integer |
| VirtualNetworkQuotaData | numPublicIps:Integer  numPorts:Integer  numSubnets:Integer |

Editor’s note: To decide later to indicate, or not, that « VirtualNetworkQuotaWithRpInfo” is issued from the “VNF domain”

### A.5.6.3 Virtualised storage resources quota management

Table A.5.6.3-1 shows the input/output parameters for each operation of the virtualised storage resources quota management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.6.3-2, otherwise a reference is provided.

**Table A.5.6.3-1: Virtualised storage resources quota management operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Create Storage Resource Quota | X |  | resourceGroupId:Identifier  virtualStorageQuota:**VirtualStorageQuotaData** |
| quotaData:**VirtualStorageQuota** xor quotaData:**VirtualStorageQuotaWithRpInfo** |
| Query Storage Resource Quota | X | X | queryQuotaFilter:Filter |
| queryResult:**VirtualStorageQuota** xor queryResult:**VirtualStorageQuotaWithRpInfo** |
| Update Storage Resource Quota | X |  | resourceGroupId:Identifier  virtualStorageQuota:**VirtualStorageQuotaData** |
| quotaData:**VirtualStorageQuota** xor quotaData:**VirtualStorageQuotaWithRpInfo** |
| Terminate Storage Resource Quota | X |  | resourceGroupId:Identifier |
| resourceGroupId:Identifier |

Table A.5.6.3-2 shows the information elements used in the operations data related to virtualised storage resources quota management, unless a reference is provided.

**Table A.5.6.3-2: Information elements used in the virtualised storage resources quota management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualStorageQuota | resourceGroupId:Identifier  storageSize:Number  numSnapshots:Integer  numVolumes:Integer |
| VirtualStorageQuotaWithRpInfo | resourceProviderId:Identifier  resourceGroupId:Identifier  storageSize:Number  numSnapshots:Integer  numVolumes:Integer |
| VirtualStorageQuotaData | storageSize:Number  numSnapshots:Integer  numVolumes:Integer |

Editor’s note: To decide later to indicate, or not, that « VirtualStorageQuotaWithRpInfo” is issued from the “VNF domain”

### A.5.6.4 Virtualised resources quota change notification

Table A.5.6.4-1 shows the input/output parameters for each operation of the virtualised resources quota change notification interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.6.4-2, otherwise a reference is provided.

**Table A.5.6.4-1: Virtualised resources quota change notification operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vi** | **Vi-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | inputFilter:Filter |
| subscriptionId:Identifier |
| Notify | X | X | virtualisedResourceQuotaChangeNotification:**VirtualisedResourceQuotaChangeNotification** xorvirtualisedResourceQuotaWithRpChangeNotification:**VirtualisedResourceQuotaWithRpChangeNotification** |

Table A.5.6.4-2 shows the information elements used in the operations data related to virtualised resources quota change notification, unless a reference is provided.

**Table A.5.6.4-2: Information elements used in the virtualised resources quota change notification operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualisedResourceQuotaChangeNotification | changeId:Identifier  resourceGroupId:Identifier  vimId:Identifier  changeType:String  changedQuotaData:<not specified> |
| VirtualisedResourceQuotaWithRpChangeNotification | resourceProviderId:Identifier  changeId:Identifier  resourceGroupId:Identifier  vimId:Identifier  changeType:String  changedQuotaData:<not specified> |

Editor’s note: To decide later to indicate, or not, that «VirtualisedResourceQuotaWithRpChangeNotification” is issued from the “VNF domain”

## A.5.7 NFVI capacity information

Table A.5.7-1 shows the input/output parameters for each operation of the NFVI capacity information interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.7-2, otherwise a reference is provided.

**Table A.5.7-1: NFVI capacity information operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Os-Ma-Nfvo** | **Input/output Parameter:Type** |
| Query NFVI capacity | X | filter:Filter |
| capacityResponse:<not specified> |
| Subscribe | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | filter:Filter |
| queryResult:<not specified> |
| Create Capacity Threshold | X | thresholdType:*ThresholdType*  thresholdDetails:<not specified> |
| thresholdId:Identifier |
| Delete Capacity Thresholds | X | thresholdId:Identifier |
| deletedThresholdId:Identifier |
| Query Capacity Threshold | X | filter:Filter |
| thresholdDetails:**NfviCapacityThreshold** |
| Notify | X | capacityThresholdCrossedNotification: **CapacityThresholdCrossedNotification** |

Table A.5.7-2 shows the information elements used in the operations data related to NFVI capacity information, unless a reference is provided.

**Table A.5.7-2: Information elements used in the NFVI capacity information operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| NfviCapacityThreshold | thresholdId:Identifier  objectInstanceId:Identifier  thresholdType:*ThresholdType*  thresholdDetails:<not specified> |
| CapacityThresholdCrossedNotification | subscriptionId:Identifier  resourceZoneId:Identifier  vimId:Identifier  direction:*ThresholdCrossing*  capacityInformation:<not specified> |

## A.5.8 Multi-site connectivity services (MSCS)

### A.5.8.1 MSCS management

Table A.5.8.1-1 shows the input/output parameters for each operation of the multi-site connectivity services (MSCS) management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.8.1-2, otherwise a reference is provided.

**Table A.5.8.1-1: MSCS management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Consumer-WIM** | **Input/output Parameter:Type** |
| Create MSCS | X | reservationId:Identifier  mscsData:**MscsData** |
| mscs:**Mscs** |
| Query MSCS | X | filter:Filter  attributeSelector:String |
| queryResult:**Mscs** |
| Update MSCS | X | connectivityServiceId:Identifier  addMscsEndpoint:**MscsEndpointData**  removeMscsEndpoint:Identifier  modifyMscsEndpoint:**MscsEndpointInfo**  modifyMscsProfile:**MscsProfile**  mscsName:String  mscsDescription:String |
| mscs:**Mscs** |
| Terminate MSCS | X | connectivityServiceId:Identifier |
| connectivityServiceId:Identifier |
| Subscribe | X | filter:Filter |
| subscriptionId:Identifier |
| Query Subscription Info | X | filter:Filter |
| queryResult:<not specified> |
| Terminate Subscription | X | subscriptionId:Identifier |
| none |
| Create MSCS Reservation | X | mscsReservation:**MscsReservationData**  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| reservationData:**ReservedMscs** |
| Query MSCS Reservation | X | queryReservationFilter:Filter  attributeSelector:String |
| queryResult:**ReservedMscs** |
| Update MSCS Reservation | X | reservationId:Identifier  addEndpoint:Identifier  removeEndpoint:Identifier  modifyMscsProfile:**MscsProfile**  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| reservationData:**ReservedMscs** |
| Terminate MSCS Reservation operation | X | reservationId:Identifier |
| reservationId:Identifier |
| Notify | X | mscsChangeNotification:**MscsChangeNotification** xor  mscsReservationChangeNotification:**MscsReservationChangeNotification** |

Table A.5.8.1-2 shows the information elements used in the operations data related to MSCS management, unless a reference is provided.

**Table A.5.8.1-2: Information elements used in the MSCS management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| Mscs | mscsId:Identifier  mscsName:String  mscsDescription:String  mscsEndpoint:**MscsEndpointInfo**  mscsProfile:**MscsProfile**  msnc:**Msnc** |
| MscsEndpointInfo | mscsEndpointId:Identifier  connectivityServiceEndpointId:Identifier  directionality:*Directionality*  networkAddressing:<not specified>  lag:<not specified> |
| MscsProfile | bandwidthIn:Number  bandwidthOut:Number  qosMetric:<not specified>  directionality:*Directionality*  mtu:Number  protectionScheme:*ProtectionScheme*  connectivityMode:*ConnectivityMode*  numSegment:Number  segmentId:Identifier |
| Msnc | msncId:Identifier  msncEndpointId:Identifier  path:**NodeInfo**  msncProfile:**MsncProfile**  msncLayerProtocol:<not specified> |
| MsncProfile | bandwidthIn:Number  bandwidthOut:Number  qosMetric:<not specified>  directionality:*MSNCDirectionality*  mtu:Number  protectionScheme:*ProtectionScheme*  connectionMode:*ConnectivityMode* |
| ReservedMscs | reservationId:Identifier  mscsLayerProtocol:<not specified>  connectivityServiceEndpointId:Identifier  mscsProfile:**MscsProfile**  reservationStatus:<not specified>  startTime:DateTime  endTime:DateTime  expiryTime:DateTime |
| MscsChangeNotification | mscsId:Identifier  changedMscsProfile:<not specified>  affectedComponent:<not specified> |
| MscsReservationChangeNotification | reservationId:Identifier  changedMscsProfile:<not specified>  affectedComponent:<not specified>  changedTime:KeyValuePair  reservationStatus:<not specified> |
| MscsData | mscsName:String  mscsDescription:String  mscsEndpoint:**MscsEndpointData**  mscsProfile:**MscsProfile**  mscsLayerProtocol:<not specified> |
| MscsReservationData | mscsLayerProtocol:<not specified>  connectivityServiceEndpointId:Identifier  mscsProfile:**MscsProfile** |
| NodeInfo | nodeId:Identifier  layerProtocol:*LayerProtocol*  transferCapability:<not specified>  networkEdgePointId:Identifier |
| MscsEndpointData | connectivityServiceEndpointId:Identifier  directionality:*Directionality*  networkAddressing:<not specified>  lag:<not specified> |

### A.5.8.2 MSCS capacity management

Table A.5.8.2-1 shows the input/output parameters for each operation of the MSCS capacity management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.8.2-2, otherwise a reference is provided.

**Table A.5.8.2-1: MSCS capacity management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Consumer-WIM** | **Input/output Parameter:Type** |
| Query Capacity | X | filter:Filter  attributeSelector:String  timePeriod:**TimePeriodInformation** (see Table A.7.1-3) |
| capacityInfo:**CapacityInfo** |
| Create Capacity Threshold | X | objectInstanceId:Identifier  thresholdType:*ThresholdType*  thresholdDetails:<not specified> |
| thresholdId:Identifier |
| Delete Capacity Thresholds | X | thresholdId:Identifier |
| deletedThresholdId:Identifier |
| Query Capacity Threshold | X | filter:Filter |
| thresholdDetails:**NetworkCapacityThreshold** |
| Query Topology Information | X | filter:Filter  attributeSelector:String |
| topologyInfo:**TopologyInfo** |
| Query Node Information | X | filter:Filter  attributeSelector:String |
| nodeInfo:**NodeInfo** (see Table A.5.8.1-2) |
| Query Link Information | X | filter:Filter  attributeSelector:String |
| linkInfo:**LinkInfo** |
| Query Network Edge Point Information | X | filter:Filter  attributeSelector:String |
| edgePointInfo:**NetworkEdgePointInfo** |
| Subscribe | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | subscriptionId:Identifier |
| none |
| Query Subscription | X | filter:Filter |
| queryResult:<not specified> |
| Notify | X | networkCapacityChangeNotification:**NetworkCapacityChangeNotification** xor topologyChangeNotification:**TopologyChangeNotification** |

Table A.5.8.2-2 shows the information elements used in the operations data related to MSCS capacity management, unless a reference is provided.

**Table A.5.8.2-2: Information elements used in the MSCS capacity management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| CapacityInfo | objectType:*ObjectType*  objectInstanceId:Identifier  capacityValue:**CapacityValueEntry** |
| NetworkCapacityThreshold | thresholdId:Identifier  thresholdType:*ThresholdType*  thresholdDetails:<not specified>  objectInstanceId:Identifier |
| TopologyInfo | topologyId:Identifier  layerProtocol:*LayerProtocol*  nodeId:Identifier  linkId:Identifier  networkEdgePointId:Identifier |
| LinkInfo | linkId:Identifier  nodeId:**NodeInfo** (see Table A.5.8.1-2)  isNetworkEdgeLink:Boolean  networkEdgePointId:**NetworkEdgePointInfo**  connectivityServiceEndpointId:Identifier |
| NetworkCapacityChangeNotification | thresholdId:Identifier  crossingDirection:*ThresholdCrossing*  objectInstanceId:Identifier  capacityValueEntry:**CapacityValueEntry** |
| TopologyChangeNotification | networkId:Identifier  changedInfo:<not specified> |
| CapacityValueEntry | capacityMetricName:String  capacityValue:Value |
| NetworkEdgePointInfo | networkEdgePointId:Identifier  layerProtocol:<not specified> |
| ConnectivityServiceEndpointInfo | connectivityServiceEndpointId:Identifier  layerProtocol:<not specified>  linkId:Identifier |
| NetworkInfo | networkId:Identifier  topology:**TopologyInfo**  node:**NodeInfo** (see Table A.5.8.1-2)  link:**LinkInfo** |

Editor’s note: Mention that “NetworkInfo” is not currently related to any IE or Type.

## A.5.9 Compute host reservation management

Table A.5.9-1 shows the input/output parameters for each operation of the compute host reservation management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.5.9-2, otherwise a reference is provided.

**Table A.5.9-1: Compute host reservation management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vi** | **Input/output Parameter:Type** |
| Create Compute Host Reservation | X | minAmount:Integer  maxAmount:Integer  startTime:DateTime  endTime:DateTime  computeHostProperties:<not specified>  locationConstraints:<not specified> |
| reservationData:**ReservedComputeHosts** |
| Query Compute Host Reservation | X | queryReservationFilter:Filter |
| queryResult:**ReservedComputeHosts** |
| Update Compute Host Reservation | X | reservationId:Identifier  minAmount:Integer  maxAmount:Integer  startTime:DateTime  endTime:DateTime  computeHostProperties:<not specified>  locationConstraints:<not specified> |
| reservationData:**ReservedComputeHosts** |
| Terminate Compute Host Reservation operation | X | reservationId:Identifier |
| reservationId:Identifier |

Table A.5.9-2 shows the information elements used in the operations data related to the compute host reservation management, unless a reference is provided.

**Table A.5.9-2: Information elements used in the compute host reservation management operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| **ReservedComputeHosts** | reservationId:Identifier  minAmount:Integer  maxAmount:Integer  startTime:DateTime  endTime:DateTime  reservationStatus:*ReservationStatus*  computeHostProperties:<not specified>  zoneId:Identifier |

## A.5.10 Compute host capacity management

Table A.5.10-1 shows the input/output parameters for each operation of the compute host capacity management interface, i.e., for each kind of notification and request-response.

**Table A.5.10-1: Compute host capacity management operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vi** | **Input/output Parameter:Type** |
| Query Compute Host Capacity | X | inputFilter:Filter |
| capacityResponse:<not specified> |
| Subscribe | X | inputFilter:Filter |
| subscriptionId:Identifier |
| Notify | X | capacityChangeNotification:**CapacityChangeNotification** (see Table A.5.2.4-2) |

# A.6 VNF domain

## A.6.1 Virtualised resources quota available notification

Table A.6.1-1 shows the input/output parameters for each operation of the virtualised resources quota available notification interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.6.1-2, otherwise a reference is provided.

**Table A.6.1-1: Virtualised resources quota available notification operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | filter:Filter |
| queryResult:<not specified> |
| Notify | X | virtualisedResourceQuotaAvailableNotification:**VirtualisedResourceQuotaAvailableNotification** |

Table A.6.1-2 shows the information elements used in the operations data related to virtualised resources quota available notification, unless a reference is provided.

**Table A.6.1-2: Information element used in the virtualised resources quota available notification operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VirtualisedResourceQuotaAvailableNotification | resourceGroupId:Identifier  vimConnectionInfo:**VimConnectionInfo** (see Table A.7.1-4)  resourceProviderId:Identifier |

## A.6.2 VNF configuration interface

Table A.6.2-1 shows the input/output parameters for the operation of the VNF configuration interface. The information elements used in the operations data are shown in Table A.6.2-2, otherwise a reference is provided.

**Table A.6.2-1: VNF configuration operations**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Ve-Vnfm** | **Input/output Parameter:Type** |
| Set Configuration | X | vnfInstanceId:Identifier  vnfConfigurationData:**VnfConfiguration**  vnfcConfigurationData:**VnfcConfiguration** |
| vnfConfigurationData:**VnfConfiguration**  vnfcConfigurationData:**VnfcConfiguration** |

Table A.6.2-2 shows the information elements used in the operations data related to VNF configuration, unless a reference is provided.

**Table A.6.2-2: Information elements used in the VNF configuration operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VnfConfiguration | cpConfiguration:**CpConfiguration**  dhcpServer:<not specified>  vnfSpecificData:KeyValuePair |
| VnfcConfiguration | vnfcId:Identifier  cp:**CpConfiguration**  dhcpServer:<not specified>  vnfcSpecificData:KeyValuePair |
| CpConfiguration | cpId:Identifier  cpLabel:<not specified>  address:**CpAddress** |
| CpAddress | layerProtocol:*LayerProtocol*  address:<not specified>  useDynamicAddress:Boolean  port:<not specified> |

## A.6.3 VNF lifecycle operation granting

Table A.6.3-1 shows the input/output parameters for the operation of the VNF lifecycle operation granting interface. The information elements used in the operations data are shown in Table A.6.3-2, otherwise a reference is provided.

**Table A.6.3-1: VNF lifecycle operation granting operation**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Or-Vnfm** | **Input/output Parameter:Type** |
| Grant VNF Lifecycle Operation | X | vnfInstanceId:Identifier  vnfdId:Identifier  dstVnfdId:Identifier  flavourId:Identifier  lifecycleOperation:*VnfLifecycleOperation*  isAutomaticInvocation:Boolean  lifecycleOperationOccurrenceId:Identifier  instantiationLevelId:Identifier  addResource:**ResourceDefinition**  tempResource:**ResourceDefinition**  removeResource:**ResourceDefinition**  updateResource:**ResourceDefinition**  placementConstraint:**PlacementConstraint**  vimConstraint:**VimConstraint**  additionalParam:KeyValuePair |
| vimConnection:**VimConnectionInfo** (see Table A.7.1-4)  zone:**ZoneInfo**  zoneGroup:**ZoneGroupInfo**  addResource:**GrantInfo**  tempResource:**GrantInfo**  removeResource:**GrantInfo**  updateResource:**GrantInfo**  vimAssets:**VimAssets**  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  extManagedVirtualLink:**ExtManagedVirtualLinkData** (see Table A.7.1-4)  additionalParam:KeyValuePair |

Table A.6.3-2 shows the information elements used in the operations data related to VNF lifecycle operation granting, unless a reference is provided.

**Table A.6.3-2: Information elements used in the VNF lifecycle operation granting operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| GrantInfo | resourceDefinitionId:Identifier  vimConnectionId:Identifier  resourceProviderId:Identifier  zoneId:Identifier  resourceGroupId:Identifier  reservationId:Identifier |
| ResourceDefinition | resourceDefinitionId:Identifier  type:*ResourceDefinitionType*  vduId:Identifier  resourceTemplateId:Identifier  resourceHandle:**ResourceHandle** (see Table A.7.1-4)  vnfdId:Identifier  snapshotResDef:**SnapshotResourceDefinition** |
| VimAssets | computeResourceFlavour:**VimComputeResourceFlavour**  softwareImage:**VimSoftwareImage**  snapshotResource:**VimSnapshotResource** |
| ZoneGroupInfo | zoneId:Identifier |
| ZoneInfo | zoneInfoId:Identifier  zoneId:Identifier  vimConnectionId:Identifier  resourceProviderId:Identifier |
| PlacementConstraint | affinityOrAntiAffinity:*AffinityOrAntiAffinity*  scope:*AffinityOrAntiAffinityScope*  resource:**ConstraintResourceRef**  fallbackBestEffort:Boolean |
| VimConstraint | sameResourceGroup:Boolean  resource:**ConstraintResourceRef** |
| SnapshotResourceDefinition | vnfSnapshotId:Identifier  vnfcSnapshotId:Identifier  storageSnapshotId:Identifier  snapshotResource:**ResourceHandle** (see Table A.7.1-4) |
| VimSnapshotResource | resourceProviderId:Identifier  vnfSnapshotId:Identifier  vnfcSnapshotId:Identifier  vimSnapshotResourceId:Identifier  storageSnapshotId:Identifier  vimConnectionId:Identifier |
| ConstraintResourceRef | idType:*ConstraintResourceReferenceType*  resourceId:Identifier  vimConnectionId:Identifier  resourceProviderId:Identifier |
| VimComputeResourceFlavour | vimConnectionId:Identifier  resourceProviderId:Identifier  vnfdVirtualComputeDescId:Identifier  vimFlavourId:Identifier |
| VimSoftwareImage | vimConnectionId:Identifier  resourceProviderId:Identifier  vnfdSoftwareImageId:Identifier  vimSoftwareImageId:Identifier |

## A.6.4 VNF indicator

Table A.6.4-1 shows the input/output parameters for each operation of the VNF indicator interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.6.4-2, otherwise a reference is provided.

**Table A.6.4-1: VNF indicator operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vnfm** | **Ve-Vnfm** | **Input/output Parameter:Type** |
| Subscribe | X | X | filter:Filter |
| subscriptionId:Identifier |
| Get Indicator Value | X | X | filter:Filter |
| indicatorInformation:**IndicatorInformation** |
| Terminate Subscription | X | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | X | filter:Filter |
| queryResult:<not specified> |
| Notify | X |  | indicatorValueChangeNotification:**IndicatorValueChangeNotification** xor supportedIndicatorsChangeNotification:**SupportedIndicatorsChangeNotification** |

Table A.6.4-2 shows the information elements used in the operations data related to VNF indicator, unless a reference is provided.

**Table A.6.4-2: Information elements used in the VNF indicator operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| IndicatorInformation | vnfInstanceId:Identifier  indicatorId:Identifier  indicatorValue:Value  indicatorName:String |
| SupportedIndicatorsChangeNotification | supportedIndicator:**SupportedIndicatorInformation**  vnfInstanceId:Identifier |
| IndicatorValueChangeNotification | indicatorInformation:IndicatorInformation |
| SupportedIndicatorInformation | indicatorId:Identifier  indicatorName:String |

## A.6.5 VNF lifecycle management

Table A.6.5-1 shows the input/output parameters for each operation of the VNF lifecycle management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.6.5-2, otherwise a reference is provided.

**Table A.6.5-1: VNF lifecycle management** **operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vnfm** | **Ve-Vnfm** | **Input/output Parameter:Type** |
| Create VNF Identifier | X | X | vnfdId:Identifier  vnfInstanceName:String  vnfInstanceDescription:String  metadata:KeyValuePair |
| vnfInstanceId:Identifier |
| Instantiate VNF | X | X | vnfInstanceId:Identifier  flavourId:Identifier  instantiationLevelId:Identifier  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  extManagedVirtualLink:**ExtManagedVirtualLinkData** (see Table A.7.1-4)  vimConnectionInfo:**VimConnectionInfo** (see Table A.7.1-4)  localizationLanguage:<not specified>  additionalParam:KeyValuePair  extension:KeyValuePair  vnfConfigurableProperty:KeyValuePair |
| lifecycleOperationOccurrenceId:Identifier |
| Scale VNF | X | X | vnfInstanceId:Identifier  type:*VnfScaleType*  aspectId:Identifier  numberOfSteps:Integer  additionalParam:KeyValuePair |
| lifecycleOperationOccurrenceId:Identifier |
| Scale VNF to Level | X | X | vnfInstanceId:Identifier  instantiationLevelId:Identifier  scaleInfo:**ScaleInfo**  additionalParam:KeyValuePair |
| lifecycleOperationOccurrenceId:Identifier |
| Change VNF Flavour | X | X | vnfInstanceId:Identifier  newFlavourId:Identifier  instantiationLevelId:Identifier  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  extManagedVirtualLink:**ExtManagedVirtualLinkData** (see Table A.7.1-4)  vimConnectionInfo:**VimConnectionInfo** (see Table A.7.1-4)  additionalParam:KeyValuePair  extension:KeyValuePair  vnfConfigurableProperty:KeyValuePair |
| lifecycleOperationOccurrenceId:Identifier |
| Terminate VNF | X | X | vnfInstanceId:Identifier  terminationType:*VnfStopType*  gracefulTerminationTimeout:TimeDuration  additionalParam:KeyValuePair |
| lifecycleOperationOccurrenceId:Identifier |
| Delete VNF Identifier | X | X | vnfInstanceId:Identifier |
| none |
| Query VNF | X | X | filter:Filter  attributeSelector:String |
| vnfInfo:**VnfInfo** |
| Heal VNF | X | X | vnfInstanceId:Identifier  cause:String  additionalParam:KeyValuePair |
| lifecycleOperationOccurrenceId:Identifier |
| Operate VNF | X | X | vnfInstanceId:Identifier  changeStateTo:*VnfState*  stopType:*VnfStopType*  gracefulStopTimeout:TimeDuration  additionalParam:KeyValuePair |
| lifecycleOperationOccurrenceId:Identifier |
| Modify VNF Information | X | X | vnfInstanceId:Identifier  newValues:KeyValuePair  vnfcConfigurationData:**VnfcConfigurationKvp** |
| lifecycleOperationOccurrenceId:Identifier |
| Get Operation Status | X | X | lifecycleOperationOccurrenceId:Identifier |
| operationStatus:*LmcOperationStatus* |
| Subscribe | X | X | filter:Filter |
| subscriptionId:Identifier |
| Terminate Subscription | X | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | X | filter:Filter |
| queryResult:<not specified> |
| Change External VNF Connectivity | X | X | vnfInstanceId:Identifier  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  additionalParam:KeyValuePair  vimConnectionInfo:**VimConnectionInfo** (see Table A.7.1-4) |
| none |
| Query Snapshot Information | X | X | filter:Filter  attributeSelector:String |
| vnfSnapshotInfo:**VnfSnapshotInfo** (see Table A.6.5-2) |
| Create Snapshot | X | X | vnfInstanceId:Identifier  additionalParam:KeyValuePair  userDefinedData:KeyValuePair |
| vnfSnapshotInfoId:Identifier |
| Revert-to Snapshot | X | X | vnfInstanceId:Identifier  vnfSnapshotInfoId:Identifier  additionalParam:KeyValuePair |
| none |
| Delete Snapshot Information | X | X | vnfSnapshotInfoId:Identifier |
| none |
| Change current VNF package | X | X | vnfInstanceId:Identifier  vnfdId:Identifier  extVirtualLink:**ExtVirtualLinkData** (see Table A.7.1-4)  extManagedVirtualLink:**ExtManagedVirtualLinkData** (see Table A.7.1-4)  vimConnectionInfo:**VimConnectionInfo** (see Table A.7.1-4)  additionalParam:KeyValuePair  extension:KeyValuePair  vnfConfigurableProperties:KeyValuePair |
| lifecycleOperationOccurrenc  eId:Identifier |
| Fetch VNF state snapshot | X |  | vnfSnapshotInfoId:Identifier |
| vnfStateSnapshot:<not specified> |
| Notify | X | X | vnfLcmOperationOccurrenceNotification:**VnfLcmOperationOccurrenceNotification** xor vnfIdentifierCreationNotification:**VnfIdentifierCreationNotification** xor vnfIdentifierDeletionNotification:**VnfIdentifierDeletionNotification** |

Table A.6.5-2 shows the information elements used in the operations data related to VNF lifecycle management, unless a reference is provided.

**Table A.6.5-2: Information elements used in the VNF lifecycle management** **operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VnfInfo | vnfInstanceId:Identifier  vnfInstanceName:String  vnfInstanceDescription:String  vnfdId:Identifier  vnfProvider:String  vnfProductName:String  vnfSoftwareVersion:Version  vnfdVersion:Version  vnfConfigurableProperty:KeyValuePair  vimConnectionInfo:**VimConnectionInfo** (see Table A.7.1-4)  instantiationState:*InstantiationState*  instantiatedVnfInfo:**InstantiatedVnfInfo**  metadata:KeyValuePair  extension:KeyValuePair |
| InstantiatedVnfInfo | flavourId:Identifier  vnfState:*VnfState*  scaleStatus:**ScaleInfo**  extCpInfo:**VnfExtCpInfo**  extVirtualLinkInfo:**ExtVirtualLinkInfo**  extManagedVirtualLinkInfo:**ExtManagedVirtualLinkInfo**  monitoringParameter:**MonitoringParameter** (see Table A.7.1-1)  localizationLanguage:<not specified>  vnfcResourceInfo:**VnfcResourceInfo**  vnfVirtualLinkResourceInfo:**VnfVirtualLinkResourceInfo**  virtualStorageResourceInfo:**VirtualStorageResourceInfo**  vnfcInfo:**VnfcInfo**  vimId:Identifier  maxScaleLevel:**ScaleInfo** |
| ExtVirtualLinkInfo | extVirtualLinkId:Identifier  resourceHandle:**ResourceHandle** (see Table A.7.1-4)  extLinkPort:**ExtLinkPortInfo** |
| ExtLinkPortInfo | extLinkPortId:Identifier  resourceHandle:**ResourceHandle** (see Table A.7.1-4)  cpInstanceId:Identifier |
| ExtManagedVirtualLinkInfo | extManagedVirtualLinkId:Identifier  vnfVirtualLinkDescId:Identifier  networkResource:**ResourceHandle** (see Table A.7.1-4)  vnfLinkPort:**VnfLinkPortInfo**  extManagedMultisiteVirtualLinkId:Identifier  vnfdId:Identifier |
| VnfExtCpInfo | cpInstanceId:Identifier  cpdId:Identifier  cpProtocolInfo:**CpProtocolInfo** (see Table A.7.1-4)  associatedVnfcCpId:Identifier  associatedVnfVirtualLinkId:Identifier  extLinkPortId:Identifier  metadata:KeyValuePair  vnfdId:Identifier |
| VnfLinkPortInfo | vnfLinkPortId:Identifier  resourceHandle:**ResourceHandle** (see Table A.7.1-4)  associatedExtCpId:Identifier  vnfcCpInstanceId:Identifier |
| VnfVirtualLinkResourceInfo | virtualLinkInstanceId:Identifier  vnfVirtualLinkDescId:Identifier  networkResource:**ResourceHandle** (see Table A.7.1-4)  reservationId:Identifier  vnfLinkPort:**VnfLinkPortInfo**  metadata:KeyValuePair  vnfdId:Identifier |
| VnfcCpInfo | cpInstanceId:Identifier  cpdId:Identifier  vnfExtCpId:Identifier  vnfLinkPortId:Identifier  cpProtocolInfo:**CpProtocolInfo** (see Table A.7.1-4)  metadata:KeyValuePair |
| VnfcInfo | vnfcInstanceId:Identifier  vduId:Identifier  vnfcState:*VnfcState*  vnfcConfigurableProperty:KeyValuePair  vnfcResourceInfoId:Identifier |
| VnfcResourceInfo | vnfcInstanceId:Identifier  vduId:Identifier  computeResource:**ResourceHandle** (see Table A.7.1-4)  storageResourceId:Identifier  reservationId:Identifier  vnfcCpInfo:**VnfcCpInfo**  metadata:KeyValuePair  vnfdId:Identifier |
| ScaleInfo | aspectId:Identifier  scaleLevel:Integer  vnfdId:Identifier |
| VnfSnapshotInfo | vnfSnapshotInfoId:Identifier  createdAt:DateTime  vnfInstanceId:Identifier  vnfInfo:**VnfInfo**  vnfcSnapshotInfo:**VnfcSnapshotInfo**  userDefinedData:KeyValuePair  triggeredAt:DateTime  vnfStateSnapshotInfo:**VnfStateSnapshotInfo**  vnfdId:Identifier |
| VnfcSnapshotInfo | vnfcSnapshotInfoId:Identifier  createdAt:DateTime  vnfcInstanceId:Identifier  computeSnapshotResource:**ResourceHandle** (see Table A.7.1-4)  storageSnapshotResource:**StorageSnapshotResource**  userDefinedData:KeyValuePair  triggeredAt:DateTime  vnfcInfoId:Identifier |
| StorageSnapshotResource | storageSnapshotResource:**ResourceHandle** (see Table A.7.1-4)  storageResourceId:Identifier |
| VnfcConfigurationKvp | vnfcId:Identifier  vnfcConfigKvp:KeyValuePair |
| VnfLcmOperationOccurrenceNotification | status:*OperationStatus*  vnfInstanceId:Identifier  operation:String  isAutomaticInvocation:Boolean  lifecycleOperationOccurrenceId:Identifier  affectedVnfc:**AffectedVnfc**  affectedVirtualLink:**AffectedVirtualLink**  affectedVirtualStorage:**AffectedVirtualStorage**  changedExtConnectivity:**ExtVirtualLinkInfo**  changedInfo:<not specified> |
| VnfIdentifierCreationNotification | vnfInstanceId:Identifier |
| VnfIdentifierDeletionNotification | vnfInstanceId:Identifier |
| VirtualStorageResourceInfo | virtualStorageInstanceId:Identifier  virtualStorageDescId:Identifier  storageResource:**ResourceHandle** (see Table A.7.1-4)  reservationId:Identifier  metadata:KeyValuePair  vnfdId:Identifier |
| AffectedVirtualLink | virtualLinkInstanceId:Identifier  vnfVirtualLinkDescId:Identifier  changeType:*VirtualLinkChangeType*  networkResource:**ResourceHandle** (see Table A.7.1-4)  metadata:KeyValuePair  vnfdId:Identifier |
| AffectedVirtualStorage | virtualStorageInstanceId:Identifier  virtualStorageDescId:Identifier  changeType:*VirtualStorageChangeType*  storageResource:**ResourceHandle** (see Table A.7.1-4)  metadata:KeyValuePair  vnfdId:Identifier |
| AffectedVnfc | vnfcInstanceId:Identifier  vduId:Identifier  changeType:*VnfcChangeType*  computeResource:**ResourceHandle** (see Table A.7.1-4)  affectedVnfcCpInstances:**VnfcCpInfo**  metadata:KeyValuePair  addedStorageResourceIds:Identifier  removedStorageResourceIds:Identifier  vnfdId:Identifier |
| VnfStateSnapshotInfo | accessInformation:<not specified>  metadata:<not specified> |

## A.6.6 VNF package management

Table A.6.6-1 shows the input/output parameters for each operation of the VNF package management interface, i.e., for each kind of notification and request-response. The information elements used in the operations data are shown in Table A.6.6-2, otherwise a reference is provided.

**Table A.6.6-1: VNF package management** **operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vnfm** | **Os-Ma-Nfvo** | **Input/output Parameter:Type** |
| Upload VNF Package |  | X | vnfPkgInfoId:Identifier  vnfPackage:Binary  vnfPackagePath:URL |
| none |
| Delete VNF Package |  | X | VnfPkgInfoId:Identifier |
| none |
| Create VNF Package Info |  | X | userDefinedData:KeyValuePair |
| vnfPkgInfoId:Identifier |
| Update VNF Package Info |  | X | vnfPkgInfoId:Identifier  operationalState:*OperationalState*  userDefinedData:KeyValuePair |
| none |
| Query VNF Package Info | X | X | filter:Filter  attributeSelector:String |
| queryResult:**VnfPkgInfo** |
| Subscribe | X | X | filter:Filter |
| subscriptionId:Identifier |
| Fetch VNF Package | X | X | vnfPkgInfoId:Identifier |
| vnfPackage:Binary |
| Fetch VNF Package Artifacts | X | X | vnfPkgInfoId:Identifier  artifactSelector:<not specified> |
| vnfPackageArtifact:<not specified> |
| Terminate Subscription | X | X | subscriptionId:Identifier |
| none |
| Query Subscription Info | X | X | filter:Filter |
| queryResult:<not specified> |
| Notify | X | X | vnfPackageOnBoardingNotification:**VnfPackageOnBoardingNotification** xor vnfPackageChangeNotification:**VnfPackageChangeNotification** |

Table A.6.6-2 shows the information elements used in the operations data related to VNF package management, unless a reference is provided.

**Table A.6.6-2: Information elements used in the VNF package management** **operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VnfPkgInfo | vnfPkgInfoId:Identifier  vnfdId:Identifier  vnfProvider:String  vnfProductName:String  vnfSoftwareVersion:Version  vnfdVersion:Version  checksum:<not specified>  vnfd:**Vnfd** (see Table A.7.4-2)  softwareImage:**VnfPackageSoftwareImageInfo**  additionalArtifact:**VnfPackageArtifactInformation**  onboardingState:*OnboardingState*  operationalState:*OperationalState*  usageState:*UsageState*  userDefinedData:KeyValuePair |
| VnfPackageChangeNotification | onboardedVnfPkgInfoId:Identifier  vnfdId:Identifier  changeType:*VnfPackageChangeType*  operationalState:*OperationalState* |
| VnfPackageOnBoardingNotification | onboardedVnfPkgInfoId:Identifier  vnfdId:Identifier |
| VnfPackageSoftwareImageInfo | name:<not specified>  provider:<not specified>  version:<not specified>  checksum:<not specified>  containerFormat:<not specified>  diskFormat:<not specified>  createdAt:<not specified>  minDisk:<not specified>  minRam:<not specified>  size:<not specified>  userMetadata:KeyValuePair  accessInformation:<not specified> |
| VnfPackageArtifactInformation | selector:<not specified>  metadata:<not specified> |

## A.6.7 VNF snapshot package management

Table A.6.7-1 shows the input/output parameters for each operation of the VNF snapshot package management interface, i.e., for each kind of request-response. The information elements used in the operations data are shown in Table A.6.7-2, otherwise a reference is provided.

**Table A.6.7-1: VNF snapshot package management** **operations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Operation** | **Or-Vnfm** | **Os-Ma-Nfvo** | **Input/output Parameter:Type** |
| Fetch VNF Snapshot Package | X | X | vnfSnapshotPkgInfoId:Identifier |
| vnfSnapshotPackage:Binary |
| Fetch VNF Snapshot Package Artifacts | X | X | vnfSnapshotPkgInfoId:Identifier  artifactSelector:<not specified> |
|  | vnfSnapshotPackageArtifact:<not specified> |
| Query VNF Snapshot Package Information | X | X | filter:Filter  attributeSelector:String |
| queryResult:**VnfSnapshotPkgInfo** |
| Create VNF Snapshot Package Info |  | X | name:String  userDefinedData:KeyValuePair |
| vnfSnapshotPkgInfoId:Identifier |
| Build VNF Snapshot Package |  | X | vnfSnapshotPkgInfoId:Identifier  vnfSnapshotInfoId:Identifier |
| none |
| Upload VNF Snapshot Package |  | X | vnfSnapshotPkgInfoId:Identifier  vnfSnapshotPkg:Binary  vnfSnapshotPkgPath:<not specified> |
| none |
| Extract VNF Snapshot Package |  | X | vnfSnapshotPkgInfoId:Identifier  vnfSnapshotInfoId:Identifier  vnfInstanceId:Identifier |
| vnfSnapshotInfoId:Identifier |
| Delete VNF Snapshot Package |  | X | vnfSnapshotPkgInfoId:Identifier |
| none |
| Update VNF Snapshot Package |  | X | vnfSnapshotPkgInfoId:Identifier  name:String  userDefinedData:KeyValuePair |
| none |

Table A.6.7-2 shows the information elements used in the operations data related to VNF snapshot package management, unless a reference is provided.

**Table A.6.7-2: Information elements used in the VNF snapshot package management** **operations data**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| VnfSnapshotPkgInfo | vnfSnapshotPkgInfoId:Identifier  vnfSnapshotPkgId:Identifier  name:String  checksum:<not specified>  createdAt:DateTime  vnfSnapshotInfoId:Identifier  vnfd:**Vnfd** (see Table A.7.4-2)  vnfInfo:**VnfInfo** (see Table A.6.5-2)  vnfcSnapshotInfoId:Identifier  vnfcSnapshotImage:**VnfcSnapshotImageInfo**  additionalArtifact:**SnapshotPkgArtifactInformation**  state:*SnapshotPkgState*  userDefinedData:KeyValuePair  accessInformation:<not specified>  isFullSnapshot:Boolean |
| SnapshotPkgArtifactInformation | selector:<not specified>  metadata:<not specified> |
| VnfcSnapshotImageInfo | vnfcSnapshotImageId:Identifier  name:<not specified>  checksum:<not specified>  vnfcInstanceId:Identifier  containerFormat:<not specified>  diskFormat:<not specified>  createdAt:DateTime  minDisk:<not specified>  minRam:<not specified>  size:<not specified>  userMetadata:KeyValuePair  accessInformation:<not specified> |

## A.6.8 LCM coordination

Table A.6.8-1 shows the input/output parameters for the operation of the LCM coordination interface.

**Table A.6.8-1: LCM coordination** **operation**

|  |  |  |
| --- | --- | --- |
| **Operation** | **Ve-Vnfm** | **Input/output Parameter:Type** |
| CoordinateLcmOperation | X | vnfInstanceId:Identifier  lifecycleOperationOccurrenceId:Identifier  operationType:<not specified>  operationStage:<not specified>  operationParam:<not specified> |
| operationAction:*OperationAction*  operationResumeDelay:TimeDuration  additionalInfo:<not specified> |

# A.7 Information elements of the NFV core model used in the interfaces and operations

## A.7.1 NFV common domain

Table A.7.1-1 shows the information elements related to common template, together with their attribute:type..

**Table A.7.1-1: Common template information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| AffinityOrAntiAffinityGroup | groupId:Identifier  affinityOrAntiAffinity:*AffinityOrAntiAffinity*  scope:*AffinityOrAntiAffinityScope* |
| Cpd | cpdId:Identifier  layerProtocol:*LayerProtocol*  cpRole:String  description:String  trunkMode:Boolean  securityGroupRuleId:IdentifiercpProtocol:**CpProtocolData** |
| ExtCpd | cpdId:Identifier  layerProtocol:*LayerProtocol*  cpRole:String  description:String  trunkMode:Boolean  securityGroupRuleId:Identifier  cpProtocol:**CpProtocolData** |
| VirtualLinkDesc | virtualLinkDescId:Identifier  connectivityType:**ConnectivityType**  testAccess:String  description:String |
| AddressData | addressType:*AddressType*  l2AddressData:**L2AddressData**  l3AddressData:**L3AddressData** |
| ChecksumData | algorithm:String  hash:String |
| ConnectivityType | layerProtocol:*LayerProtocol*  flowPattern:String |
| CpProtocolData | associatedLayerProtocol:*LayerProtocol*  addressData:**AddressData** |
| L2AddressData | macAddressAssignment:Boolean |
| L3AddressData | iPAddressAssignment:Boolean  floatingIpActivated:Boolean  iPAddressType:*IpAddressType*  numberOfIpAddress:Integer  fixedIpAddress:String |
| LinkBitrateRequirements | root:Number  leaf:Number |
| LocalAffinityOrAntiAffinityRule | type:*AffinityOrAntiAffinity*  scope:*AffinityOrAntiAffinityScope*  nfviMaintenanceGroupInfo:**NfviMaintenanceInfo** (see Table A.7.4-2) |
| MonitoringParameter | monitoringParameterId:Identifier  name:String  performanceMetric:String  collectionPeriod:<not specified> |
| QoS | latency:Number  packetDelayVariation:Number  packetLossRatio:Number |
| ScaleInfo | aspectId:Identifier  scaleLevel:Integer |
| SecurityGroupRule | securityGroupRuleId:Identifier  description:String  direction:*Direction*  etherType:*EtherType*  protocol:*Protocol*  portRangeMin:Integer  portRangeMax:Integer |
| SecurityParameters | signature:String  algorithm:String  certificate:<not specified> |

Table A.7.1-2 shows the information elements related to common topology, together with their attribute:type.

**Table A.7.1-2: Common topology information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| Cp | cpId:Identifier |
| VirtualLink | linkPort:***LinkPort*** |

Table A.7.1-3 shows the information elements related to common types, together with their attribute:type..

**Table A.7.1-3: Common types information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| KeyValuePair | key:String  value:Value |
| TimePeriod | startTime:DateTime  stopTime:DateTime |
| TimePeriodInformation | startTime:DateTime  stopTime:DateTime |

Table A.7.1-4 shows the information elements related to common elements, together with their attribute:type.

**Table A.7.1-4: Common elements information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| AffinityOrAntiAffinityResourceList | resourceId:Identifier |
| CpProtocolInfo | layerProtocol:*LayerProtocol*  address:<not specified> |
| VimConnectionInfo | vimConnectionInfoId:Identifier  vimId:Identifier  interfaceInfo:<not specified>  accessInfo:<not specified>  extra:<not specified> |
| ExtLinkPortData | extLinkPortId:Identifier  resourceHandle:**ResourceHandle** |
| ExtManagedVirtualLinkData | extManagedVirtualLinkId:Identifier  vnfVirtualLinkDescId:Identifier  vimConnectionId:Identifier  resourceProviderId:Identifier  resourceId:Identifier  vnfLinkPort:**VnfLinkPortData**  extManagedMultisiteVirtualLinkId:Identifier  vimId:Identifier |
| ExtVirtualLinkData | extVirtualLinkId:Identifier  vimConnectionId:Identifier  resourceProviderId:Identifier  resourceId:Identifier  extCp:**VnfExtCpData**  extLinkPorts:**ExtLinkPortData**  vimId:Identifier |
| ResourceHandle | vimConnectionId:Identifier  resourceProviderId:Identifier  resourceId:Identifier  vimLevelResourceType:<not specified>  vimId:Identifier |
| VnfExtCpConfig | cpInstanceId:Identifier  linkPortId:Identifier  cpProtocolData:<not specified> |
| VnfExtCpData | cpdId:Identifier  cpConfig:**VnfExtCpConfig** |
| VnfLinkPortData | vnfLinkPortId:Identifier  resourceHandle:**ResourceHandle** |

## A.7.2 NS domain

Table A.7.2-1 shows the information elements related to NS, together with their attribute:type..

**Table A.7.2-1: NS information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| NetworkService | nsInstanceId:Identifier  nsName:String  description:String  nsd:**Nsd**  nf:***NetworkFunction***  nsVirtuaLlink:**NsVirtualLink**  vnffg:**Vnffg**  sap:**Sap**  nestedNs:**NetworkService** |
| NsVirtualLink | nsVirtualLinkDesc:**NsVirtualLinkDesc** (see Table A.7.2-2)  virtualNetwork:**VirtualNetwork** (see Table A.7.3-2)  linkPort:***LinkPort*** |
| Pnf | pnfd:**Pnfd** (see Table A.7.2-2)  pnfExternalCp:**PnfExtCp** |
| PnfExtCp | cpd:**Cpd** (see Table A.7.1-1)  cpId:Identifier |
| Sap | sapd:**Sapd**  cpId:Identifier |
| Vnffg | vnffgId:Identifier  vnffgd:**Vnffgd** (see Table A.7.2-2)  nfId:Identifier  virtualLinkId:Identifier  cpId:Identifier  nfp:**Nfp** (see Table A.7.3-1) |

Table A.7.2-2 shows the information elements related to NS template, together with their attribute:type.

**Table A.7.2-2: NS template information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| CpProfile | cpProfileId:Identifier  constituentProfileElements:<not specified> |
| Dependencies | primaryId:Identifier  secondaryId:Identifier |
| NfpPositionDesc | nfpPositionDescId:Identifier  forwardingBehaviour:*ForwardingBehaviourType*  forwardingBehaviourInputParameters:<not specified>  nfpPositionElementId:Identifier |
| NfpPositionElement | nfpPositionElementId:Identifier  nfpPositionElementDesc:**CpdInConstituentElement** |
| Nfpd | nfpdId:Identifier  nfpRule:**NfpRule** (see Table A.4.2-2)  nfpPositionDesc:**NfpPositionDesc** |
| NsDf | nsDfId:Identifier  flavourKey:String  vnfProfile:**VnfProfile**  pnfProfile:**PnfProfile**  virtualLinkProfile:**VirtualLinkProfile**  scalingAspect:**NsScalingAspect**  affinityOrAntiAffinityGroup:**AffinityOrAntiAffinityGroup** (see Table A.7.1-1)  nsInstantiationLevel:**NsLevel**  defaultNsInstantiationLevelId:Identifier  nsProfile:**NsProfile**  dependencies:**Dependencies**  monitoredInfo:**MonitoredData**  priority:Integer  serviceAvailabilityLevel:*ServiceAvailabilityLevel*  nsLcmAdditionalParams:**NsLcmAdditionalParams** |
| NsLevel | nsLevelId:Identifier  description:String  vnfToLevelMapping:**VnfToLevelMapping**  virtualLinkToLevelMapping:**VirtualLinkToLevelMapping**  nsToLevelMapping:**NsToLevelMapping** |
| NsProfile | nsProfileId:Identifier  nsdId:Identifier  nsDfId:Identifier  nsInstantiationLevelId:Identifier  minNumberOfInstances:Integer  maxNumberOfInstances:Integer  affinityOrAntiAffinityGroupId:Identifier  nsVirtualLinkConnectivity:**NsVirtualLinkConnectivity** |
| NsScalingAspect | nsScalingAspectId:Identifier  name:String  description:String  nsScaleLevel:**NsLevel** |
| NsVirtualLinkDesc | virtualLinkDf:**VirtualLinkDf**  virtualLinkDescId:Identifier  connectivityType:**ConnectivityType** (see Table A.7.1-1)  testAccess:String  description:String |
| Nsd | nsdIdentifier:Identifier  designer:String  version:Version  nsdName:String  nsdInvariantId:Identifier  nestedNsdId:Identifier  vnfdId:Identifier  pnfdId:Identifier  sapd:**Sapd**  virtualLinkDesc:**NsVirtualLinkDesc**  vnffgd:Vnffgd  autoScalingRule:<not specified>  lifeCycleManagementScript:**LifeCycleManagementScript**  nsDf:**NsDf**  security:**SecurityParameters** (see Table A.7.1-1) |
| PnfExtCpd | cpdId:Identifier  layerProtocol:*LayerProtocol*  cpRole:String  description:String  trunkMode:Boolean  securityGroupRuleId:Identifier  cpProtocol:**CpProtocolData** (see Table A.7.1-1) |
| PnfProfile | pnfProfileId:Identifier  pnfdId:Identifier  pnfVirtualLinkConnectivity:**NsVirtualLinkConnectivity** |
| Pnfd | pnfdId:Identifier  functionDescription:String  provider:String  version:Version  pnfdInvariantId:Identifier  name:String  pnfExtCp:**PnfExtCpd**  geographicalLocationInfo:<not specified> |
| Sapd | nsVirtualLinkDescId:Identifier  associatedCpd:**CpdInConstituentElement**  cpdId:Identifier  layerProtocol:*LayerProtocol*  cpRole:String  description:String  trunkMode:Boolean  securityGroupRuleId:Identifier  cpProtocol:**CpProtocolData** (see Table A.7.1-1) |
| VirtualLinkProfile | virtualLinkProfileId:Identifier  virtualLinkDescId:Identifier  flavourId:Identifier  localAffinityOrAntiAffinityRule:**LocalAffinityOrAntiAffinityRule** (see Table A.7.1-1)  affinityOrAntiAffinityGroupId:Identifier  maxBitrateRequirements:**LinkBitrateRequirements** (see Table A.7.1-1)  minBitrateRequirements:**LinkBitrateRequirements** (see Table A.7.1-1)  virtualLinkProtocolData:**VirtualLinkProtocolData** (see Table A.7.4-2) |
| VnfProfile | vnfProfileId:Identifier  vnfdId:Identifier  flavourId:Identifier  instantiationLevel:Identifier  minNumberOfInstances:Integer  maxNumberOfInstances:Integer  localAffinityOrAntiAffinityRule:**LocalAffinityOrAntiAffinityRule** (see Table A.7.1-1)  nsVirtualLinkConnectivity:**NsVirtualLinkConnectivity**  serviceAvailabilityLevel:*ServiceAvailabilityLevel*  affinityOrAntiAffinityGroupId:Identifier |
| Vnffgd | vnffgdId:Identifier  vnfProfileId:Identifier  pnfProfileId:Identifier  virtualLinkProfileId:Identifier  nfpd:**Nfpd**  nfpPositionElement:**NfpPositionElement**  nestedNsProfileId:Identifier |
| CpPoolManagement | cpdId:Identifier  forwardingBehaviour:*ForwardingBehaviourType*  forwardingBehaviourInputParameters:<not specified> |
| CpdInConstituentElement | constituentBaseElementId:Identifier  constituentCpdId:Identifier |
| LifeCycleManagementScript | event:String  script:<not specified> |
| MonitoredData | vnfIndicatorInfo:**VnfIndicatorData**  monitoringParameter:**MonitoringParameter** (see Table A.7.1-1) |
| NsQoS | priority:Integer  latency:Number  packetDelayVariation:Number  packetLossRatio:Number |
| NsToLevelMapping | nsProfileId:Identifier  numberOfInstances:Integer |
| NsVirtualLinkConnectivity | virtualLinkProfileId:Identifier  constituentCpdId:Identifier |
| VirtualLinkDf | flavourId:Identifier  qos:**NsQoS**  serviceAvailabilityLevel:*ServiceAvailabilityLevel* |
| VirtualLinkToLevelMapping | virtualLinkProfileId:Identifier  bitrateRequirements:**LinkBitrateRequirements** (see Table A.7.1-1) |
| VnfIndicatorData | vnfdId:Identifier  vnfIndicator:**VnfIndicator** (see Table A.7.4-2) |
| VnfToLevelMapping | vnfProfileId:Identifier  numberOfInstances:Integer |
| NsLcmAdditionalParams | instantiateNsAdditionalParams:**InstantiateNsAdditionalParams**  scaleNsAdditionalParams:**ScaleNsAdditionalParams**  healNSAdditionalParams:**HealNsAdditionalParams** |
| InstantiateNsAdditionalParams | nsAdditionalParam:<not specified> |
| ScaleNsAdditionalParams | nsAdditionalParam:<not specified> |
| HealNsAdditionalParams | nsAdditionalParam:<not specified> |

## A.7.3 Resource domain

Table A.7.3-1 shows the information elements related to network forwarding path, together with their attribute:type..

**Table A.7.3-1: Network forwarding path information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| Nfp | nfpId:Identifier  virtualNetworkPortGroup:**VirtualNetworkPortGroup**  totalVnp:Integer  nfpRule:**NfpRule** (see Table A.4.2-2)  nfpState:*OperationalState* |
| VirtualNetworkPortGroup | virtualNetworkPortPair:**VirtualNetworkPortPair**  forwardingBehaviour:*ForwardingBehaviourRule*  forwardingBehaviourInputParameters:<not specified> |
| VirtualNetworkPortPair | ingressVnp:**VirtualNetworkPort**  egressVnp:**VirtualNetworkPort** |

Table A.7.3-2 shows the information elements related to virtualised resource, together with their attribute:type..

**Table A.7.3-2: Virtualised resource information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ConnectivityServiceEndpoint | connectivityServiceEndpointId:Identifier  associatedResourceId:Identifier  connectivityServiceEndpoint:<not specified> |
| NetworkQoS | qosName:String  qosValue:Value |
| NetworkSubnet | resourceId:Identifier  networkId:Identifier  ipVersion:*IpVersion*  gatewayIp:IpAddress  cidr:<not specified>  isDhcpEnabled:Boolean  addressPool:<not specified>  metadata:KeyValuePair |
| NfviPop | nfviPopId:Identifier  vimId:Identifier  geographicalLocationInfo:Location  networkConnectivityEndpoint:**ConnectivityServiceEndpoint** |
| ResourceZone | zoneId:Identifier  zoneName:String  zoneState:String  nfviPopId:Identifier  zoneProperty:<not specified>  metadata:KeyValuePair |
| VirtualCompute | computeId:Identifier  computeName:String  flavourId:Identifier  accelerationCapability:<not specified>  virtualCpu:**VirtualCpu**  virtualMemory:**VirtualMemory**  virtualNetworkInterface:**VirtualNetworkInterface**  virtualDisks:**VirtualStorage**  vcImageId:Identifier  zoneId:Identifier  hostId:Identifier  operationalState:*OperationalState*  metadata:KeyValuePair |
| VirtualCpu | cpuArchitecture:String  numVirtualCpu:Integer  cpuClock:Number  virtualCpuOversubscriptionPolicy:<not specified>  virtualCpuPinning:**VirtualCpuPinning** |
| VirtualMachine | virtualCompute:**VirtualCompute** |
| VirtualMemory | virtualMemSize:Number  virtualMemOversubscriptionPolicy:<not specified>  numaEnabled:Boolean |
| VirtualNetwork | networkResourceId:Identifier  networkResourceName:String  subnetId:Identifier  networkPort:**VirtualNetworkPort**  bandwidth:Number  networkType:String  segmentType:String  networkQoS:**NetworkQoS**  isShared:Boolean  sharingCriteria:<not specified>  zoneId:Identifier  operationalState:*OperationalState*  metadata:KeyValuePair |
| VirtualNetworkInterface | resourceId:Identifier  ownerId:Identifier  networkId:Identifier  networkPortId:Identifier  ipAddress:IpAddress  typeVirtualNic:<not specified>  typeConfiguration:<not specified>  macAddress:MacAddress  bandwidth:Number  accelerationCapability:<not specified>  operationalState:*OperationalState*  metadata:KeyValuePair |
| VirtualNetworkPort | resourceId:Identifier  networkId:Identifier  portType:String  segmentId:Identifier  bandwidth:Number  attachedResourceId:Identifier  operationalState:*OperationalState*  metadata:KeyValuePair |
| VirtualStorage | storageId:Identifier  storageName:String  flavourId:Identifier  typeOfStorage:String  sizeOfStorage:Number  rdmaEnabled:Boolean  ownerId:Identifier  zoneId:Identifier  hostId:Identifier  operationalState:*OperationalState*  metadata:KeyValuePair |
| VirtualCpuPinning | cpuPinningPolicy:*CpuPinningPolicy*  cpuPinningRules:<not specified>  cpuMap:<not specified> |

## A.7.4 VNF domain

Table A.7.4-1 shows the information elements related to VNF, together with their attribute:type..

**Table A.7.4-1: VNF information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| Vnf | vnfInstanceId:Identifier  vnfd:**Vnfd**  vnfc:**Vnfc**  vnfExtCp:**VnfExtCp**  vnfVirtualLink:**VnfVirtualLink**  virtualStorage:**VirtualStorage** (see Table A.7.3-2) |
| VnfExtCp | vnfExtCpd:**VnfExtCpd**  cp:**VnfcCp**  linkPort:***LinkPort***  cpId:Identifier |
| VnfVirtualLink | vnfVirtualLinkDesc:**VnfVirtualLinkDesc**  virtualNetwork:**VirtualNetwork** (see Table A.7.3-2)  linkPort:***LinkPort*** |
| Vnfc | vnfcInstanceId:Identifier  vdu:**Vdu**  cp:**VnfcCp**  virtualCompute:**VirtualCompute** (see Table A.7.3-2)  virtualStorage:**VirtualStorage** (see Table A.7.3-2)  virtualisationContainer:***VirtualisationContainer*** |
| VnfcCp | vduCpd:**VduCpd**  cpId:Identifier |

Table A.7.4-2 shows the information elements related to VNF template, together with their attribute:type.

**Table A.7.4-2: VNF template information elements**

|  |  |
| --- | --- |
| **Information element** | **Attribute:Type** |
| ComponentMapping | componentType:<not specified>  sourceDescId:Identifier  dstDescId:Identifier  description:String |
| InstantiationLevel | levelId:Identifier  description:String  vduLevel:**VduLevel**  virtualLinkBitRateLevel:**VirtualLinkBitRateLevel**  scaleInfo:**ScaleInfo** (see Table A.6.5-2) |
| LogicalNodeRequirements | id:Identifier  logicalNodeRequirementDetail:<not specified> |
| MaxNumberOfImpactedInstances | groupSize:Integer  maxNumberOfImpactedInstances:Integer |
| NfviMaintenanceInfo | impactNotificationLeadTime:Number  isImpactMitigationRequested:Boolean  supportedMigrationType:MigrationType  maxUndetectableInterruptionTime:Number  minRecoveryTimeBetweenImpacts:Number  maxNumberOfImpactedInstances:**MaxNumberOfImpactedInstances** |
| ScalingAspect | id:Identifier  name:String  description:String  maxScaleLevel:PositiveInteger  aspectDeltaDetails:**AspectDeltaDetails** |
| Subport | subportCpd:**VduCpd**  segmentationId:Identifier |
| SwImageDesc | id:Identifier  name:String  version:Version  checksum:**ChecksumData** (see Table A.7.1-1)  containerFormat:String  diskFormat:String  minDisk:Number  minRam:Number  size:Number  swImage:SwImage  operatingSystem:String  supportedVirtualisationEnvironment:String |
| TrunkPortTopology | parentPortCpd:**VduCpd**  subportList:**Subport**  segmentationType:*SegmentationType* |
| Vdu | vduId:Identifier  name:String  description:String  intCpd:**VduCpd**  virtualComputeDesc:**VirtualComputeDesc**  virtualStorageDesc:**VirtualStorageDesc**  bootOrder:KeyValuePair  swImageDesc:**SwImageDesc**  nfviConstraint:String  monitoringParameter:**MonitoringParameter** (see Table A.7.1-1)  configurableProperties:**VnfcConfigurableProperties**  bootData:<not specified>  trunkPort:**TrunkPortTopology** |
| VduCpd | intVirtualLinkDesc:**VnfVirtualLinkDesc**  bitrateRequirement:Number  virtualNetworkInterfaceRequirements:**VirtualNetworkInterfaceRequirements**  order:Integer  vnicType:*VnicType*  cpdId:Identifier  layerProtocol:*LayerProtocol*  cpRole:String  description:String  trunkMode:Boolean  securityGroupRuleId:Identifier  cpProtocol:**CpProtocolData** (see Table A.7.1-1) |
| VduLevel | vduId:Identifier  numberOfInstances:Integer |
| VduProfile | vduId:Identifier  minNumberOfInstances:Integer  maxNumberOfInstances:Integer  localAffinityOrAntiAffinityRule:**LocalAffinityOrAntiAffinityRule** (see Table A.7.1-1)  nfviMaintenanceInfo:**NfviMaintenanceInfo**  affinityOrAntiAffinityGroupId:Identifier |
| VersionSelector | srcVnfdId:Identifier  dstVnfdId:Identifier  srcFlavourId:Identifier |
| VipCpd | vnfExtCpd:**VnfExtCpd**  intCpd:**VduCpd**  vipFunction:*VipFunction*  cpdId:Identifier  layerProtocol:*LayerProtocol*  cpRole:String  description:String  trunkMode:Boolean  securityGroupRuleId:Identifier  cpProtocol:**CpProtocolData** (see Table A.7.1-1) |
| VirtualComputeDesc | virtualComputeDescId:Identifier  logicalNode:**LogicalNodeRequirements**  requestAdditionalCapabilities:**RequestedAdditionalCapabilityData**  computeRequirements:<not specified>  virtualMemory:**VirtualMemoryData**  virtualCpu:**VirtualCpuData**  virtualDisk:**BlockStorageData** |
| VirtualLinkDescFlavour | flavourId:Identifier  qos:**QoS** (see Table A.7.1-1) |
| VirtualLinkProfile | vnfVirtualLinkDescId:Identifier  flavourId:Identifier  localAffinityOrAntiAffinityRule:**LocalAffinityOrAntiAffinityRule** (see Table A.7.1-1)  maxBitRateRequirements:**LinkBitrateRequirements** (see Table A.7.1-1)  minBitRateRequirements:**LinkBitrateRequirements** (see Table A.7.1-1)  virtualLinkProtocolData:**VirtualLinkProtocolData**  affinityOrAntiAffinityGroupId:Identifier |
| VirtualNetworkInterfaceRequirements | name:String  description:String  supportMandatory:Boolean  networkInterfaceRequirements:<not specified>  nicIoRequirements:**LogicalNodeRequirements** |
| VirtualStorageDesc | id:Identifier  typeOfStorage:*StorageType*  blockStorageData:**BlockStorageData**  objectStorageData:**ObjectStorageData**  fileStorageData:**FileStorageData**  nfviMaintenanceInfo:**NfviMaintenanceInfo** |
| VnfDf | flavourId:Identifier  description:String  vduProfile:**VduProfile**  virtualLinkProfile:**VirtualLinkProfile**  instantiationLevel:**InstantiationLevel**  supportedOperation:*SupportedOperations*  vnfLcmOperationsConfiguration:**VnfLcmOperationsConfiguration**  affinityOrAntiAffinityGroup:**AffinityOrAntiAffinityGroup** (see Table A.7.1-1)  vnfIndicator:**VnfIndicator**  monitoringParameter:**MonitoringParameter** (see Table A.7.1-1)  scalingAspect:**ScalingAspect**  initialDelta:**ScalingDelta**  supportedVnfInterface:**VnfInterfaceDetails**  defaultInstantiationLevelId:Identifier |
| VnfExtCpd | intVirtualLinkDesc:**VnfVirtualLinkDesc**  intCpd:**VduCpd**  virtualNetworkInterfaceRequirements:**VirtualNetworkInterfaceRequirements**  vipCpd:**VipCpd**  cpdId:Identifier  layerProtocol:*LayerProtocol*  cpRole:String  description:String  trunkMode:Boolean  securityGroupRuleId:Identifier  cpProtocol:**CpProtocolData** (see Table A.7.1-1) |
| VnfIndicator | id:Identifier  name:String  indicatorValue:String  source:*VnfIndicatorSource* |
| VnfInterfaceDetails | interfaceName:*InterfaceNames*  cpdId:Identifier  interfaceDetails:<not specified> |
| VnfLcmOperationCoordination | vnfLcmOpCoordinationId:Identifier  description:String  endpointType:*EndpointType*  coordinationStage:<not specified>  coordinationParams:<not specified> |
| VnfPackageChangeInfo | selector:**VersionSelector**  additionalParamsId:Identifier  modificationQualifier:*ModificationQualifier*  additionalModificationDescription:String  componentMapping:**ComponentMapping**  lcmScriptId:Identifier  coordinationId:Identifier  dstFlavourId:Identifier |
| VnfVirtualLinkDesc | monitoringParameter:**MonitoringParameter** (see Table A.7.1-1)  virtualLinkDescFlavour:**VirtualLinkDescFlavour**  nfviMaintenanceInfo:**NfviMaintenanceInfo**  virtualLinkDescId:Identifier  connectivityType:**ConnectivityType** (see Table A.7.1-1)  testAccess:String  description:String |
| Vnfd | vnfdId:Identifier  vnfProvider:String  vnfProductName:String  vnfSoftwareVersion:Version  vnfdVersion:Version  vnfProductInfoName:String  vnfProductInfoDescription:String  vnfmInfo:String  localizationLanguage:<not specified>  defaultLocalizationLanguage:<not specified>  vdu:**Vdu**  virtualComputeDesc:**VirtualComputeDesc**  virtualStorageDesc:**VirtualStorageDesc**  swImageDesc:**SwImageDesc**  intVirtualLinkDesc:**VnfVirtualLinkDesc**  vnfExtCpd:**VnfExtCpd**  deploymentFlavour:**VnfDf**  configurableProperties:**VnfConfigurableProperties**  modifiableAttributes:**VnfInfoModifiableAttributes**  lifeCycleManagementScript:**LifeCycleManagementScript**  vnfIndicator:**VnfIndicator**  autoScale:<not specified>  securityGroupRule:**SecurityGroupRule** (see Table A.7.1-1)  vipCpd:**VipCpd**  lcmOperationCoordination:**VnfLcmOperationCoordination**  vnfPackageChangeInfo:**VnfPackageChangeInfo** |
| AspectDeltaDetails | deltas:**ScalingDelta**  stepDeltas:**ScalingDelta** |
| BlockStorageData | sizeOfStorage:Number  vduStorageRequirements:<not specified>  rdmaEnabled:Boolean  swImageDesc:**SwImageDesc** |
| ChangeCurrentVnfPackageOpConfig | parameter:<not specified>  opConfigId:Identifier |
| ChangeExtVnfConnectivityOpConfig | parameter:<not specified> |
| ChangeVnfFlavourOpConfig | parameter:<not specified> |
| CreateSnapshotVnfOpConfig | parameter:<not specified> |
| FileStorageData | sizeOfStorage:Number  fileSystemProtocol:String  intVirtualLinkDesc:**VnfVirtualLinkDesc** |
| HealVnfOpConfig | parameter:<not specified>  cause:String |
| InstantiateVnfOpConfig | parameter:<not specified> |
| L2ProtocolData | name:String  networkType:*L2NetworkType*  vlanTransparent:Boolean  mtu:Integer  segmentationId:Identifier |
| L3ProtocolData | name:String  ipVersion:*IpVersion*  cidr:<not specified>  ipAllocationPools:<not specified>  gatewayIp:IpAddress  dhcpEnabled:Boolean  ipv6AddressMode:*Ipv6AddressMode* |
| LifeCycleManagementScript | lcmScriptId:Identifier  event:*LcmScriptEventType*  lcmTransitionEvent:String  script:<not specified>  scriptDsl:String  scriptInput:<not specified> |
| ObjectStorageData | maxSizeOfStorage:Number |
| OperateVnfOpConfig | minGracefulStopTimeout:Number  maxRecommendedGracefulStopTimeout:Number  parameter:<not specified> |
| RequestedAdditionalCapabilityData | requestedAdditionalCapabilityName:String  supportMandatory:Boolean  minRequestedAdditionalCapabilityVersion:Version  preferredRequestedAdditionalCapabilityVersion:Version  targetPerformanceParameters:KeyValuePair |
| RevertToSnapshotVnfOpConfig | parameter:<not specified> |
| ScaleVnfOpConfig | parameter:<not specified>  scalingByMoreThanOneStepSupported:Boolean |
| ScaleVnfToLevelOpConfig | parameter:<not specified>  arbitraryTargetLevelsSupported:Boolean |
| ScalingDelta | vduDelta:**VduLevel**  virtualLinkBitRateDelta:**VirtualLinkBitRateLevel**  scalingDeltaId:Identifier |
| TerminateVnfOpConfig | minGracefulTerminationTimeout:Number  maxRecommendedGracefulTerminationTimeout:Number  parameter:<not specified> |
| VirtualCpuData | cpuArchitecture:String  numVirtualCpu:Integer  virtualCpuClock:Number  virtualCpuOversubscriptionPolicy:<not specified>  vduCpuRequirements:<not specified>  virtualCpuPinning:**VirtualCpuPinningData** (see Table A.5.2.5-2) |
| VirtualLinkBitRateLevel | vnfVirtualLinkDescId:Identifier  bitrateRequirements:**LinkBitrateRequirements** (see Table A.7.1-1) |
| VirtualLinkProtocolData | associatedLayerProtocol:*LayerProtocol*  l2ProtocolData:**L2ProtocolData**  l3ProtocolData:**L3ProtocolData** |
| VirtualMemoryData | virtualMemSize:Number  virtualMemOversubscriptionPolicy:<not specified>  vduMemRequirements:<not specified>  numaEnabled:Boolean |
| VnfConfigurableProperties | isAutoscaleEnabled:Boolean  isAutohealEnabled:Boolean  additionalConfigurableProperty:<not specified>  vnfmInterfaceInfo:<not specified>  vnfmOauthServerInfo:<not specified>  vnfOauthServerInfo:<not specified> |
| VnfInfoModifiableAttributes | extension:<not specified>  metadata:<not specified> |
| VnfLcmOperationsConfiguration | instantiateVnfOpConfig:**InstantiateVnfOpConfig**  scaleVnfOpConfig:**ScaleVnfOpConfig**  scaleVnfToLevelOpConfig:**ScaleVnfToLevelOpConfig**  changeVnfFlavourOpConfig:**ChangeVnfFlavourOpConfig**  healVnfOpConfig:**HealVnfOpConfig**  terminateVnfOpConfig:**TerminateVnfOpConfig**  operateVnfOpConfig:**OperateVnfOpConfig**  changeExtVnfConnectivityOpConfig:**ChangeExtVnfConnectivityOpConfig**  createSnapshotVnfOpConfig:**CreateSnapshotVnfOpConfig**  revertToSnapshotVnfOpConfig:**RevertToSnapshotVnfOpConfig**  changeCurrentVnfPackageOpConfig:**ChangeCurrentVnfPackageOpConfig** |
| VnfcConfigurableProperties | additionalVnfcConfigurableProperty:<not specified> |

# A.8 Definition of enumerations

Table A.8-1 shows the Enum values used for all interfaces. If applicable, the column “Expandable” indicates that additional values are possible for the related Enum.

**Table A.8-1: Enum values for all interfaces**

|  |  |  |
| --- | --- | --- |
| **Enum** | **Values** | **Expandable** |
| AckState | ACKNOWLEDGED, UNACKNOWLEDGED |  |
| ActivationStatus | ACTIVATED, DEACTIVATED |  |
| AddressType | MAC address, IP address | X |
| AffinityOrAntiAffinity | AFFINITY, ANTI\_AFFINITY |  |
| AffinityOrAntiAffinityConstraintType | AFFINITY\_CONSTRAINT, ANTI\_AFFINITY\_CONSTRAINT |  |
| AffinityOrAntiAffinityScope | NFVI\_NODE, NFVI-PoP, Zone, ZoneGroup, NFVI-node, network-link-and-node, container-namespace, NIC, VIRTUAL\_SWITCH\_OR\_ROUTER, PHYSICAL\_NIC, PHYSICAL\_NETWORK | X |
| AlarmState | FIRED, UPDATED, CLEARED |  |
| ChangeResultType | ADD, REMOVE, INSTANTIATE, TERMINATE, SCALE, HEAL, UPDATE |  |
| ConnectivityMode | P2P, MP |  |
| ConstraintResourceReferenceType | RES\_MGMT, GRANT |  |
| CpuPinningPolicy | STATIC, DYNAMIC |  |
|  |  |  |
| Direction | INGRESS, EGRESS |  |
| Directionality | INBOUND, OUTBOUND, BOTH |  |
| EndpointType | RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_INSTANTIATION, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_SCALING, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_HEALING, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_TERMINATION, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_CHANGE \_VNF\_FLAVOUR, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_OPERATE\_VNF, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_CHANGE \_VNF\_EXT\_CONN, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_VNFINFO\_MODIFICATION, RECEIPT\_OF\_VNF\_INDICATOR\_VALUE\_CHANGE\_NOTIFICATION |  |
| EtherType | IPV4, IPV6 |  |
| EventType | COMMUNICATION\_ALARM, PROCESSING\_ALARM, ENVIRONMENT\_ALARM, QOS\_ALARM, EQUIPMENT\_ALARM |  |
| FaultyResourceType | COMPUTE, STORAGE, NETWORK |  |
| ForwardingBehaviourRule | ALL, LB |  |
| ForwardingBehaviourType | ALL, LB | X |
| InformationChangeType | ADDITION, REMOVAL, UPDATE |  |
| InstantiationState | NOT\_INSTANTIATED, INSTANTIATED |  |
| InterfaceNames | VNF\_CONFIGURATION, VNF\_INDICATOR, VNF\_LCM\_COORDINATION |  |
| IpAddressType | IPV4, IPV6 |  |
| Ipv6AddressMode | SLAAC, DHCPV6-STATEFUL, DHCPV6-STATELESS |  |
| IpVersion | IPV4, IPV6 |  |
| L2NetworkType | FLAT, VLAN, VXLAN, GRE |  |
| LayerProtocol | Ethernet, MPLS, ODU2, IPV4, IPV6, Pseudo-Wire | X |
| LmcOperationStatus | STARTING, PROCESSING, COMPLETED, FAILED\_TEMP, FAILED  ROLLING\_BACK, ROLLED\_BACK | X |
| LcmScriptEventType | EVENT\_START\_INSTANTIATION, EVENT\_END\_INSTANTIATION, EVENT\_START\_SCALING, EVENT\_END\_SCALING, EVENT\_START\_SCALING\_TO\_LEVEL, EVENT\_END\_SCALING\_TO\_LEVEL, EVENT\_START\_HEALING, EVENT\_END\_HEALING, EVENT\_START\_TERMINATION, EVENT\_END\_TERMINATION, EVENT\_START\_VNF\_FLAVOR\_CHANGE, EVENT\_END\_VNF\_FLAVOR\_CHANGE, EVENT\_START\_VNF\_OPERATION\_CHANGE, EVENT\_END\_VNF\_OPERATION\_CHANGE, EVENT\_START\_VNF\_EXT\_CONN\_CHANGE, EVENT\_END\_VNF\_EXT\_CONN\_CHANGE, EVENT\_START\_VNFINFO\_MODIFICATION, EVENT\_END\_VNFINFO\_MODIFICATION, EVENT\_START\_VNF\_SNAPSHOT\_CREATION, EVENT\_END\_VNF\_SNAPSHOT\_CREATION, EVENT\_START\_VNF\_SNAPSHOT\_REVERTINGTO, EVENT\_END\_VNF\_SNAPSHOT\_REVERTINGTO, EVENT\_START\_CHANGE\_CURRENT\_VNF\_PACKAGE, EVENT\_END\_CHANGE\_CURRENT\_VNF\_PACKAGE  xor receipt of request message of instantiation/scaling/healing/termination, change of VNF flavour, change of the operation state of the VNF, change of external VNF connectivity, creation of and reverting to VNF snapshot, change of current VNF Package, modification of VNF information, receipt of a notification regarding the change of a VNF indicator value |  |
| ManoConsumerInterfaceType  (see NOTE) | when consuming from VIM: Sim, Vcrm, Vcrim, Vcrcm, Vcrcn, Vcfm, Vnrm, Vnrim, Vnrcm, Vnrcn, Nfpm, Vsrm, Vsrim, Vsrcm, Vsrcn, Vrpm, Vrfm, Vcrmm, Vnrmm, Vsrmm, Vrrcn, Vcrqm, Vnrqm, Vsrqm, Vrqcn |  |
| when consuming from VNFM: Vnflcm, Vnfpm, Vnffm, Vnfind |  |
| when consuming from NFVO: Vnfpkgm, Vnflcog, Vrim, Vrm, Vrrm, Vrrcn, Vrcn, Vrpm, Vrfm, Vrqm, Vrqan |  |
| ManoEntityInterfaceType  (see NOTE) | for VIM: Sim, Vcrm, Vcrim, Vcrcam, Vcrcn, Vcfm, Vnrm, Vnrim, Vnrcam, Vnrcn, Nfpm, Vsrm, Vsrim, Vsrcam, Vsrcn, Vrpm, Vrfm, Vcrmm, Vnrmm, Vsrmm, Vrrcn, Vcrqm, Vnrqm, Vsrqm, Vrqcn, Chrm, Chcam, Pom |  |
| for VNFM: Vnflcm, Vnfpm, Vnffm, Vnfind, Pom, Vnfspm |  |
| for NFVO: Nsd, Vnfpkgm, Nslcm, Nspm, Nsfm, Vnflcog, Vrim, Vrm, Vrrm, Vrrcn, Vrcn, Vrpm, Vrfm, Vrqm, Vrqan, Pom |  |
| ManoEntityType | NFVO, VNFM, VIM |  |
| MigrationType | NO\_MIGRATION, OFFLINE\_MIGRATION, LIVE\_MIGRATION |  |
| ModificationQualifier | UP, DOWN |  |
| MSNCDirectionality | UNIDIRECTIONAL, BIDIRECTIONAL |  |
| NestedNsChangeType | ADD, REMOVE, INSTANTIATE, TERMINATE, SCALE, HEAL, UPDATE |  |
| NetworkResourceType | NETWORK, SUBNET, NETWORK\_PORT |  |
| NsComponentType | VNF, nestedNS, PNF |  |
| NsDegreeHealing | COMPLETE\_HEALING\_OF\_THE\_NS\_RESTORING\_THE\_STATE\_OF\_THE\_NS\_BEFORE\_THE\_FAILURE\_OCCURRED, COMPLETE\_HEALING\_BASED\_ON\_THE\_NEWEST\_QOS\_VALUES, COMPLETE\_HEALING\_RESETTING\_TO\_THE\_ORIGINAL\_INSTANTIATION\_STATE\_OF\_THE\_NS, PARTIAL\_HEALING |  |
| NsInstanceUsageStatus | START, END |  |
| NsLifecycleOperation | SCALE\_NS, TERMINATE\_NS, HEAL\_NS |  |
| NsScaleDirection | SCALE\_IN, SCALE\_OUT |  |
| ObjectType | LINK, NODE, TOPOLOGY, NETWORK |  |
| OnboardingState | CREATED, UPLOADING, PROCESSING, ONBOARDED |  |
| OperationAction | ABORT, CONTINUE, CONTINUE\_AFTER\_DELAY, RETRY\_AFTER\_DELAY | X |
| OperationalState | ENABLED, DISABLED |  |
| OperationStatus | START, RESULT |  |
| PerceivedSeverity | CRITICAL, MAJOR, MINOR, WARNING, INDETERMINATE, CLEARED |  |
| PnfChangeType | ADD, MODIFY, REMOVE |  |
| PolicyChangeOperations | TRANSFER\_POLICY, DELETE\_POLICY, ACTIVATE\_POLICY, DEACTIVATE\_POLICY |  |
| ProtectionScheme | UNPROTECTED, <0:1>, <1:1>, <1+1>, <1:N>, <M:N> |  |
| Protocol | TCP, UDP, ICMP | X |
| ReservationStatus | RESERVATION\_BEING\_USED, RESERVATION\_NOT\_USED |  |
| ResourceDefinitionType | COMPUTE, VL, LINKPORT, STORAGE | X |
| ResourceMgmtModeSupport | DIRECT, INDIRECT, BOTH |  |
| SapChangeType | ADD; REMOVE, MODIFY |  |
| SegmentationType | VLAN, INHERIT |  |
| ServiceAvailabilityLevel | LEVEL\_1, LEVEL\_2, LEVEL\_3 |  |
| SnapshotPkgState | CREATED, BUILDING, UPLOADING, AVAILABLE |  |
| StorageType | BLOCK, OBJECT, FILE |  |
| SupportedOperations | Scale VNF, Scale VNF to Level, Heal VNF, Operate VNF | X |
| ThresholdCrossing | UP, DOWN |  |
| ThresholdType | SIMPLE | X |
| UsageState | IN\_USE, NOT\_IN\_USE |  |
| UserDataTransportationMethod | CONFIG-DRIVE |  |
| VipFunction | high availability, load balancing |  |
| VirtualLinkChangeType | ADD, DELETE, MODIFY, ADD\_LINK\_PORT, REMOVE\_LINK\_PORT |  |
| VirtualStorageChangeType | ADDED, REMOVED, MODIFIED, TEMPORARY |  |
| Visibility | PRIVATE, PUBLIC |  |
| VnfcChangeType | ADDED, MODIFIED, REMOVED, TEMPORARY |  |
| VnfChangeType | ADD, REMOVE, INSTANTIATE, TERMINATE, SCALE, HEAL, OPERATE, MODIFY\_INFORMATION, CHANGE\_FLAVOUR, CHANGE\_EXT\_VNF\_CONNECTIVITY, REVERT\_TO\_VNF\_SNAPSHOT, CHANGE\_CURRENT\_VNF\_PKG, ASSOCIATE\_WITH\_VNF\_PROFILE |  |
| VnfcState | STARTED, STOPPED |  |
| VnffgChangeType | ADD, REMOVE, MODIFY |  |
| VnfIndicatorSource | VNF, EM, Both |  |
| VnfLifecycleOperation | InstantiateVnf, ScaleVnf, ScaleVnfToLevel, ChangeVnfFlavour, TerminateVnf, HealVnf, OperateVnf, ChangeExtVnfConnectivity, CreateSnapshot, RevertToSnapshot, ChangeCurrentVnfPackage |  |
| VnfPackageChangeType | CHANGE\_OF\_OPERATIONAL\_STATE, DELETION\_OF\_A\_VNF\_PACKAGE |  |
| VnfScaleType | SCALE\_OUT, SCALE\_IN, SCALE\_UP, SCALE\_DOWN, SCALE\_TO\_INSTANTIATION\_LEVEL, SCALE\_TO\_SCALE\_LEVEL |  |
| VnfState | STARTED, STOPPED |  |
| VnfStopType | FORCEFUL, GRACEFUL |  |
| VnicType | NORMAL, MACVTAP, DIRECT, BAREMETAL, VIRTIO-FORWARDER, DIRECT-PHYSICAL, SMART-NIC, BRIDGE, IPVLAN, LOOPBACK, MACVLAN, PTP, VLAN, HOST-DEVICE |  |

NOTE: The list of abbreviations for the interfaces used in the attributes ‘ManoConsumerInterfaceType’ or ‘ManoEntityInterfaceType’ are as follows:

* For VIM: Sim (Software Image Management), Vrpm (Virtualised Resources Performance Management), Vrfm (Virtualised Resources Fault Management), Vrqcn (Virtualised Resources Quota Change Notification), Chrm (Compute Host Reservation Management), Chcam (Compute Host Capacity Management), Pom (Policy Management), Vrrcn: Virtualised Resources Reservation Change Notification

+ virtualised compute interfaces: Vcrm (Virtualised Compute Resources Management), Vcrcm (Virtualised Compute Resources Capacity Management), Vcrim (Virtualised Compute Resources Information Management), Vcrcam (Virtualised Compute Resources Capacity Management), Vcrcn (Virtualised Compute Resources Change Notification), Vcfm (Virtualised Compute Flavour Management)

+ virtualised network interfaces: Vnrm (Virtualised Network Resources Management), Vnrcm (Virtualised Network Resources Capacity Management), Vnrim: Virtualised Network Resources Information Management), Vnrcam (Virtualised Network Resources Capacity Management), Vnrcn (Virtualised Network Resources Change Notification), Nfpm (Network Forwarding Path Management)

+ virtualised storage interfaces: Vsrm (Virtualised Storage Resources Management), Vsrcm (Virtualised Storage Resources Capacity Management), Vsrim (Virtualised Storage Resources Information Management), Vsrcam (Virtualised Storage Resources Capacity Management), Vsrcn (Virtualised Storage Resources Change Notification)

+ virtualised resource reservation interfaces: Vcrmm (Virtualised Compute Resources Reservation Management), Vnrmm (Virtualised Network Resources Reservation Management), Vsrmm (Virtualised Storage Resources Reservation Management)

+ virtualised resource quota interfaces: Vcrqm (Virtualised Compute Resources Quota Management), Vnrqm (Virtualised Network Resources Quota Management), Vsrqm (Virtualised Storage Resources Quota Management)

- For VNFM: Vnflcm (VNF Lifecycle Management), Vnfpm (VNF Performance Management), Vnffm (VNF Fault Management), Vnfind (VNF Indicator), Pom (Policy Management), Vnfspm (VNF Snapshot Package Management)

* For NFVO: Nsd (NSD Management), Vnfpkgm (VNF Package Management), Nslcm (NS Lifecycle Management), Nspm (NS Performance Management), Nsfm (NS Fault Management),Vnflcog (VNF Lifecycle Operation Granting), Vrim (Virtualised Resources Information Management), Vrm (Virtualised Resources Management),Vrrm (Virtualised Resources Reservation Management), Vrrcn (Virtualised Resources Reservation Change Notification),Vrcn (Virtualised Resource Change Notification),Vrpm (Virtualised Resources Performance Management),Vrfm (Virtualised Resources Fault Management),Vrqm (Virtualised Resources Quota Management),Vrqan (Virtualised Resources Quota Available Notification), Pom (Policy Management

Table A.8-2 shows other Enum values found in [i.9], but which are not related to any information element or type listed in the present Annex.

**Table A.8-2: Other Enum values**

|  |  |
| --- | --- |
| **Enum** | **Values** |
| ConnectionPointType | LAYER\_1, LAYER\_2, LAYER\_3 |
| ExternalStimulusEventType | RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_INSTANTIATION, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_SCALING, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_HEALING, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_TERMINATION, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_CHANGE \_VNF\_FLAVOUR, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_OPERATE\_VNF, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_CHANGE \_VNF\_EXT\_CONN, RECEIPT\_OF\_REQUEST\_MESSAGE\_OF\_VNFINFO\_MODIFICATION, RECEIPT\_OF\_VNF\_INDICATOR\_VALUE\_CHANGE\_NOTIFICATION |
| NsdInfoChangeType | CHANGE\_OF\_OPERATIONAL\_STATE\_OF\_AN\_ON-BOARDED\_NSD, NSD\_IN\_DELETION\_PENDING, DELETION\_OF\_AN\_NSD |
| VirtualCpuPolicy | dedicated, shared |
| VnfLcmEventType | EVENT\_START\_INSTANTIATION, EVENT\_END\_INSTANTIATION, EVENT\_START\_SCALING\_IN, EVENT\_END\_SCALING\_IN, EVENT\_START\_SCALING\_OUT, EVENT\_END\_SCALING\_OUT, EVENT\_START\_SCALING, EVENT\_END\_SCALING, EVENT\_START\_SCALING\_TO\_LEVEL, EVENT\_END\_SCALING\_TO\_LEVEL, EVENT\_START\_HEALING, EVENT\_END\_HEALING, EVENT\_START\_TERMINATION, EVENT\_END\_TERMINATION, EVENT\_START\_VNF\_FLAVOR\_CHANGE, EVENT\_END\_VNF\_FLAVOR\_CHANGE, EVENT\_START\_VNF\_OPERATION\_CHANGE, EVENT\_END\_VNF\_OPERATION\_CHANGE, EVENT\_START\_VNF\_EXT\_CONN\_CHANGE, EVENT\_END\_VNF\_EXT\_CONN\_CHANGE, EVENT\_START\_VNFINFO\_MODIFICATION, EVENT\_END\_VNFINFO\_MODIFICATION, EVENT\_START\_VNF\_SNAPSHOT\_CREATION, EVENT\_END\_VNF\_SNAPSHOT\_CREATION, EVENT\_START\_VNF\_SNAPSHOT\_REVERTINGTO, EVENT\_END\_VNF\_SNAPSHOT\_REVERTINGTO |
| VnfScaleByStepType | SCALE\_OUT, SCALE\_IN |

Annex B:  
NFV interfaces and operations

Using the domain classification of [i.9], Tables B-1, B-2 and B-3 list the operations found at the different interfaces classified through the list shown in the clause 5.1.

**Table B-1: Operations at the different interfaces**



**Table B-2: Operations at the different interfaces (cont.)**



**Table B-3: Operations at the different interfaces (cont.)**



Annex C:  
ANN model creation experiment for the service availability assurance use case

To demonstrate the creation of ANN models for the VNFs of the sample NS of clause 7.1.2.2.1.1 the following experiment was conducted. Using the analytical models described in [i.14] labels were generated with the label structures shown in Figure 7.1.2.2.2.1-1:

* for a single ANN model using label structure A, and also
* for two chained ANN models using respectively label structures B and C.

To verify the approach, the ANN models were implemented in Python using the TensorFlow library. For both cases, 76000 labels were generated using the analytical models. 90% of the generated labels were used to train the ANN models and 10% for validation.

To determine suitable hyperparameters, ANN models were created with different hyperparameter configurations and trained using the training set in short training sessions (between 2000-10000 epochs). During each session the loss function was observed if the configuration was converging as desired. If this was not the case the ANN model configuration was discarded. After some trials, the number of hidden layers was set to 19 and the number of nodes for each hidden layer was set to 35. These values were set regardless whether a single-ANN model or the chained-ANN models were used. It is expected that the same values can be used to model other NSs as well for similar requirements.

The ANN models were trained in all cases for 20000 epochs (i.e., training cycles).

In case of the single ANN, the training took 1 hour and 57 minutes, while for the chained ANNs, it took 4 hours and 21 minutes using the same hardware.

The trained prototypes were also checked using the validation portion of the generated labels.

Table C-1 shows the standard deviation for each output parameter (i.e., number of standbys (SB), health-check interval (HI), Checkointing interval (CPI)) predicted by the chained ANN models and the respective output value in the validation set, that is, the optimal value determined by the analytical models.

Table C-1: Validation results for the chained ANN models for predicting new configuration values

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Average** | **Standard deviation** |
| VNF1\_HI | 1071.332 | 63.486 |
| VNF1\_CPI | 882.395 | 26.925 |
| VNF2\_HI | 698.098 | 35.447 |
| VNF2\_CPI | 50.000 | 0.000 |
| VNF3\_HI | 2564.516 | 119.640 |
| VNF3\_CPI | 487.007 | 10.394 |
| VNF1\_SB | 2.072 | 0.111 |
| VNF2\_SB | 3.040 | 0.170 |
| VNF3\_SB | 1.000 | 0.000 |

To compare the two solutions, i.e., single-ANN model and chained-ANN models, the number of standbys (SB) generated by the two solutions were compared in the validation results. As discussed in clause 7.1.2.2.2.1, chaining the ANN models decouples this output parameter from others, namely the health-check interval (HI).

In the Table C-2, the average values represent the values expected based on the analytical models and are the same for the two solutions. The standard deviation shows the deviation of the predicted values compared to these average values. As shown in Table C-2 the standard deviations for the number of standbys of the different VNFs have decreased as a result of chaining two models. I.e., decoupling the output parameters resulted in a better learning at the cost of the increase of the training time, which has more than doubled.

Table C-2: Validation results for the number of standbys

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Average value** | **Standard deviation** | | |
|  | **Single ANN** | **Chained ANNs** | |
| **VNF1** | 2.072 | 0.356 | 0.111 | |
| **VNF2** | 3.040 | 0.411 | 0.170 | |
| **VNF3** | 1.000 | 0.137 | 0.000 |

Considering that the number of standbys is an integer, this difference might not justify the extra efforts, however, the case would be similar for other cases of coupled output parameters.

Annex D:  
Illustrations for the fault localization use case

# D.1 Data collection, pre-processing and model building

To validate the fault localization method using 2-layered SOMs, the authors of [i.26] performed different experiments in a testbed modeling a video streaming cloud service. This testbed consisted of three main parts:

* Server Side, where the X traces were collected with the device statistics and could be equated to NFVI KPIs. The device statistics *Xi* of each server *Si* (where i = 1…n) were collected at the operating system level on server *Si* for both physical and virtual components. These metrics included, but were not limited to, CPU, memory, I/O operations, and network statistics. The device statistics *X* of the cluster formed by all servers was the union of the server statistics: *X = (X1 ∪ X2 ∪ ... Xn)*.
* Client Side, where the Y traces were collected with service level metrics such as displayed video frames, audio buffer rate and video frame rate. These metrics can correspond to NS and/or VNF level metrics collected on the corresponding performance and/or indicator APIs.
* Load Generator, which was used to create the different contexts for the measurements including the generation of specific traffic load patterns (e.g., constant load, periodic load) and injection of faults (i.e., CPU hog, memory hog and I/O hog) according to a specific probability distribution and for a specific duration.

The metrics *X* and *Y* evolved over time and were influenced by the load generated towards the servers, the operating system dynamics, and the injected faults. Assuming a global clock, these series of metrics could be represented as time series *{Xt}t, {Yt}t,* and *{(Xt, Yt)}t*, which were considered as the training and validation data.

To enable supervised learning for the second layer of the SOM, a service level agreement (SLA) was defined for the client-side service level metrics, which, considering a threshold, could be evaluated as being either in a ‘violated’ or ‘fulfilled’ state at any given moment in time. Accordingly, for each service metric *Yt* at time instance *t* an *SLAt* value was computed and added to *Yt*.

Data traces were collected for different scenarios at the server side. These included constant load with a specific type (CPU, memory and I/O) of faults injected; constant load with all types of faults injected, periodic load with CPU faults injected, and periodic load with all types of faults injected. Each trace lasted for a total of 10 hours resulting in approximately 36000 samples per trace. Faults were injected every 30 seconds with a certain probability, and they persisted for a specified duration. For cases where all types of faults were injected, the type of the fault was selected randomly.

The original traces contained data for a large number of features (i.e., 648) out of which 15 were selected through feature engineering to be used for training. These included CPU utilization at host/container levels, used/committed memory, used/cached swap, read/written blocks, received/transmitted packets/data.

Since the collected data varied widely, the pre-processing steps of normalization and data smoothing were applied. Depending on the characteristics of the collected data, other preprocessing steps may also be performed.

Using the collected and preprocessed traces, different maps were trained. I.e., from traces that contained all types of faults, generalized maps were trained, while based on those that contained only a specific fault type, specialized maps were trained and validated. In each case, the K-fold cross-validation process was applied.

K-fold cross-validation is particularly useful when the available data set is limited. It produces less biased results than just splitting the data into training and validation sets. In case of K-fold cross-validation, the available data is split into K equal data sets. Then K models are trained using K-1 data sets while setting aside the remaining one data set for validation. This way each of the K data sets is used for validation exactly once. The prediction errors calculated by the validations (e.g., mean squared error) help to assess the prediction error of the model. If the training model has a hyperparameter, then the average prediction error is a function of this parameter, which then can be minimized to construct an optimal model. For more details on cross-validation, see [i.25].

In [i.26] K=3 was selected and, accordingly, the data were split into three equal parts and three maps were trained each with a different 2/3 of the data and validated with the remaining 1/3. The validation results were used to select the best performing map.

# D.2 Fault localization performance

To evaluate the fault localization performance of the trained generalized and specialized maps, two different performance criteria were used.

1. First, it was calculated how many times each fault type was correctly considered as the primary cause of a service degradation. The localization result was considered good if the actual injected fault type was correctly detected by showing most fault occurrences.
2. Secondly, a fault localization accuracy was calculated as:

where was equal to the number of localizations where the injected fault was ranked as one of the *top three* possible faults.

When comparing generalized and specialized maps using the above criteria regarding memory faults, the observation was that when considering the top three possible faults as in localization accuracy (B), the maps performed comparably (i.e., 0.963 for specialized map, 0.989 for the generalized maps). However, when considering criterion (A) – identifying the primary fault type, the specialized map identified incorrectly the CPU fault as the primary fault type 6011 times out of 6300; while the generalized map correctly identified the memory fault as the primary cause 4102 times out of 6937.

Similar “confusion” of the specialized map could be observed with respect to I/O faults. That is, according to (B), the localization accuracies were 0.969 and 0.998 for the specialized and generalized maps, respectively. According to (A), however, the specialized map failed to identify the I/O fault as primary. Instead, 1149 times it has identified the memory fault incorrectly as primary, and only 955 times it identified correctly the I/O fault (i.e., it has appeared as secondary) out of 2452 cases. The generalized map identified the I/O fault 1612 times correctly out of 1889 cases.

The authors of [i.26] suggest that the reason behind the better capability of differentiation of the generalized map was that it was trained on data that varied more on different faults. Thus, the authors recommend the use of generalized maps as the optimal choice for fault localization.

Annex E:  
Illustrations for the tendency extrapolation use case

# E.1 Anomaly prediction using syslogs

The authors of [i.16] have used syslogs produced in a real-world deployment of virtualised provider edge routers (vPE) in order to design and validate a LSTM-based anomaly detection system which identifies conditions that correlate with network trouble tickets. 18 consecutive months of data were used in order to train and validate the model. A preliminary analysis of network trouble tickets showed that their root cause is related to:

* maintenance, i.e., expected or scheduled network actions or changes,
* circuit, i.e., the loss of connection between two devices on specific interfaces,
* cable, i.e., cable disconnection due to environmental or human artifacts,
* hardware, i.e., failures of cards that constitute the chassis system and components that constitute a card,
* software, i.e., software issues,
* duplicate, i.e., follow-up failures when the original issue was not resolved.

Following the initial training of the LSTM model using one subset of the data (month 1), another subset (months 2 to 18) was exploited for the validation and update of the model through monthly detection of anomalies, followed by the mapping of the detected anomalies to relevant trouble tickets. Concerning the types of network trouble tickets showing early signs in the syslog, the collected data show, that VNF syslog messages (i.e., anomalies called early warning signals or ticket-triggering signatures in the clause 7.3.2.2.3) appear for multiple trouble ticket types: 74% for circuit, 55% for software, 40% for cable and 28% for hardware.

According to the authors, *“The majority of detected syslog anomalies are 5 min ahead of the ticket generation. For circuit, 36% of syslog anomalies are 15 min ahead, and the ratio is even higher for cable (39%) and hardware (38%) categories. Although more in-depth investigation is required, these results indicate the possibility that operators may be able to leverage these syslog anomalies to either improve their ticketing process, or identify predictive or early conditions indicative of network failures*”.

Finally, some failures do not display syslog anomalies before ticket generation. Analyzing these failures shows that for the majority of their tickets (80%), syslogs will display anomalous patterns within 15 min after the ticket generation, i.e., as reported in [i.16], “*patterns of failures become visible at the NFV layer after a small delay, which can be leveraged by NFV for trouble ticket analysis, diagnosis and management*”.

# E.2 Comparison of prediction models using KPIs

To evaluate the anomaly prediction models the authors of [i.17] have used four KPIs computed from LTE operations data: with a step size of 15 min for an observation window of 24 hours, 96 values were provided for each KPI. As data were collected during 68 days, the total number of observations was 6573 per KPI.

The considered KPIs were:

* Average Latency (inside the cell),
* Average Active User (within the cell),
* Downlink Traffic Volume,
* Downlink Load (utilization rate of physical resource block in downlink).

These KPIs are typically used for detecting and analyzing congestion. Because of the random distribution of users over the cells and the variety of sessions, some cells are more loaded than others: when the load is unbalanced between cells, congestion can happen, and the victim cell can no longer serve the users located in its coverage area. Congestion happens if one of the KPIs indicated above shows degradation, i.e., exceeding s a certain threshold.

The authors have studied four prediction models: linear regression (LiReg) and distributed-log regression (DLR) based on discrete dataset, logistic regression (LoReg) and random forest (RF) using functional dataset. To measure the quality of the prediction models, four indicators were used:

- *Accuracy* (A = ) – with TP/TN = True Positive/Negative, FP/FN = False Positive/Negative – this rate defines the proportion of true predictions;

- *Recall* (R = ) is defined by the ratio of the detected anomalies to the total number of anomalies - a low value of R means that the method does not predict anomalies well;

- *Precision* (P = ) measures the reliability of anomaly prediction - when P is low, the number of false alarms (false alert of the presence of an anomaly) is high;

- *F-measure* (F = ) is the weighted harmonic mean of the precision and the recall - a high value of F-measure means that both precision and recall are high.

The performance of congestion prediction using discrete data and based on linear regression was studied first: m = 96 measurements were considered per KPI and used for the DLR model while for the functional dataset-based models each KPI observation (96 measurements) was represented by M = 25 coefficients after passing through the smoothing block.

The study was realized with a prediction horizon h varying between 15 min and 4 hours since it was expected that with the increase of h, the performance of the model would degrade. Indeed, it was observed that, for example, the performance of the LiReg model degraded because the correlation between the future congestion and the actual values of the KPIs fell especially when the temporary shift was important. For h > 1 hour, the correlation became weak, i.e., the model was not able to reliably predict future congestions one hour (or more) in advance since R ~ 55%. With h = 2 hours, the model detected only 45% of the anomalies and 32% of them were false alarms (P = 68%).

The authors have computed the accuracy and F-measure for the four prediction models. The value of h has been varied between 0 (detection) and 4 hours, to understand whether congestion prediction might allow to perform, e.g., proactive load balancing. Different interpretations were derived from the results of this study.

* When h < 15 min, LiReg was as successful as other robust methods that perform data processing before setting up the prediction model, i.e., LoReg and RF – meaning that there was a strong correlation in such cases between future anomalies and current KPI measurements.
* DLR performance was lower compared to LiReg when h was close – actually, the use of several previous measurements per KPI weakened the correlation between the forecasted variable and the predictors for such horizon. When h was far, the correlation between future congestion and KPIs has weakened: thus trend-based prediction of anomalies gained significance, as shown by the improved performance of DLR compared to LiReg.
* As DLR suffered from the noisy KPI measurements, the transition to functional data improved the prediction performance. When h = 30 min, the accuracy was 74% for LoReg (vs. 65% for DLR) and the F-measure was 73% for LoReg (vs. 63% for DLR) – actually, KPI values collected by the network corresponded to an average of 15 min and this average did not reflect the KPI fluctuation which could be fast because of the random behavior of the users leading to measurement errors.
* LoReg and RF had the potential to effectively prevent future congestions even 4 hours in advance, unlike LiReg that failed to predict the anomaly 1 hour in advance. This was due to the functional data processing based on the smoothing and the Principal Components Analysis (PCA) which managed to extract a maximum of correlation between the variables and reduce the amount of noise associated with the data.
* LoReg performances were close to the RF ones, e.g., when h = 1 hour, the accuracy and F-measure were respectively 71% and 70% for LoReg, and 74% and 75% for RF.

Finally, the complexity of different prediction models can be apprehended through the construction/training time of the models. The study showed that models based on functional data (with construction/training time resp. 8 min for LoReg and 15 min for RF), were more complex than the ones based on discrete data (resp. 30 sec for LiReg and 1.3 min for DLR), since the collected KPI measurements had to be projected on a function basis with a smoothing method and a matrix calculation was required using the PCA technique. RF appeared to be the most complex technique, as it performed parallel learning on multiple decision trees randomly constructed and trained on different subsets of data.

# History

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| --- | --- | --- |
| **Document history** | | |
| V 0.0.1 | February 2021 | NFVREL(21)000007r1 REL013 ToC |
| V 0.0.2 | June 2021 | - NFVREL(21)000059r2 REL013 Annex A NFV interfaces and operations  - NFVREL(21)000070 REL013 Introduction of Annex A  - NFVREL(21)000079r2 REL013 Clause 5 Operations data |
| V 0.0.3 | September 2021 | - NFVREL(21)000103r1 REL013 Service Availability Assurance Introduction  - NFVREL(21)000110r2 REL013 Design time model creation  - NFVREL(21)000111r2 REL013 Clause 7.3.1 Introduction  - NFVREL(21)000115r3 REL013 RCA introduction continued |
| V 0.0.4 | November 2021 | - NFVREL(21)000127r3 REL013 Example of design-time model creation: overview  - NFVREL(21)000128r7 REL013 Example of design-time model creation: design info  - NFVREL(21)000129r5 REL013 Example of design-time model creation: VNF info  - NFVREL(21)000130r4 REL013 Example of design-time model creation: infrastructure info  - NFVREL(21)000134r3 REL013 Example of design-time model creation: label structure  - NFVREL(21)000135r3 REL013 Example of design-time model creation: model creation  - NFVREL(21)000136r3 REL013 Example of design-time model creation: VL model  - Addition of an editor’s note in the clause 7.1.1 |
| V 0.0.5 | February 2022 | - NFVREL(21)000147r2 REL013 Model-based configuration adjustment at runtime  - NFVREL(21)000148r2 REL013 Model-based configuration adjustment: Example introduction  - NFVREL(21)000154r2 REL013 Model-based configuration adjustment example flow 1  - NFVREL(21)000157r1 REL013 Model-based configuration adjustment example flow 2  - NFVREL(21)000158r1 REL013 Model-based configuration adjustment example flow 3  - NFVREL(21)000162r2 REL013 Adding figures to address EN in clause 7.1.1  - NFVREL(21)000163r1 REL013 Changes to clause 7.1.2.2 addressing EN  - NFVREL(21)000164r1 REL013 Adding annex for UC1  - NFVREL(21)000168r1 REL013 Model-based configuration adjustment example flow 4  - NFVREL(21)000172 REL013 Fixing flows 2 and 3  - NFVREL(21)000174 REL013 Model-based configuration adjustment example flow 5 |
| V 0.0.6 | April 2022 | - NFVREL(21)000175r3 REL013 Clause 7.3.2 Use of log messages for trouble detection Part 1  - NFVREL(21)000176r2 REL013 Annex D.1 Anomaly prediction using syslogs  - NFVREL(22)000007r3 REL013 Clause 7.3.3 Use of KPIs for anomaly prediction  - NFVREL(22)000008r2 REL013 Annex D.2 Anomaly prediction using KPIs  - NFVREL(22)000013r5 REL013 Runtime use of anomaly prediction models based on KPIs  - NFVREL(22)000017r3 REL013 Runtime use of anomaly prediction models using log messages  - NFVREL(22)000022 REL013 Clause 7.3.2 alignments  - NFVREL(22)000023 REL013 Update to comply with latest GR skeleton |
| V 0.0.7 | June 2022 | - NFVREL(22)000031r1 REL013 Cognitive computing and supervised learning  - NFVREL(22)000033r2 REL013 Unsupervised learning  - NFVREL(22)000042r2 REL013 Random forest  - NFVREL(22)000047r1 REL013 Reinforcement learning  - NFVREL(22)000050r2 REL013 Application to the NFV environment |
| V 0.0.8 | September 2022 | - NFVREL(22)000056r2 REL013 Recommendations for availability assurance  - NFVREL(22)000054r4 REL013 Recommendations for anomaly prediction  - NFVREL(22)000060r1 REL013 Additional recommendations for SAA  - NFVREL(22)000067r1 REL013 Root Cause Analysis Intro  - NFVREL(22)000068r1 REL013 Using SOMs for RCA  - NFVREL(22)000069r1 REL013 Traditional SOM  - NFVREL(22)000070r1 REL013 Anomaly detection using 2-layered SOMs  - NFVREL(22)000071r1 REL013 Fault localization using 2-layered SOMs  - NFVREL(22)000072r2 REL013 Evaluation of 2-layered SOM for RCA  - NFVREL(22)000075r3 REL013 Correction to traditional SOM  - NFVREL(22)000076r1 REL013 RCA Annex  - NFVREL(22)000077r1 REL013 Runtime fault localization  - NFVREL(22)000080 REL013 Changes to clause 7.2.2.3  - NFVREL(22)000081 REL013 Changes to clause 7.2.2.4  - NFVREL(22)000082 REL013 Modifications to the RCA Annex |