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**Source: China Mobile, Huawei**

**Title: Adding editorial changes**

**Document for: Approval**

**Agenda Item: 6.8.4.5**

# 1 Decision/action requested

***For approval***

# 2 References

[1] 3GPP TR 28.834 V0.5.0 Study on Management of Cloud Native Virtualized Network Functions

# 3 Rationale

The following texts are proposed to move out the editor’s notes, and do the final editorial checking and related modifications.

In order to make it easier to understand, I mainly adjusted the order of the chapters. At the same time, some chapter titles have been slightly modified

# 4 Detailed proposal

It proposes to make the following changes to [1].

|  |
| --- |
| **1st Changes** |

1 Scope

The present document studies potential use cases, requirements and solutions for the management of cloud-native virtualized network function and the impacts on the 3GPP management system. The document provides conclusions and recommendations on the next steps in the standardization.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] NGMN Cloud Native Enabling Future Telco Platforms v5.2. 17. May 2021.

[3] ETSI GR NFV-IFA029: “Report on the Enhancements of the NFV architecture towards cloud-native and Paas”.

[4] ETSI GR NFV-EVE019: “Report on VNF generic OAM functions”.

[5] ETSI GR NFV-IFA037: “Report on further NFV support for 5G”.

[6] ETSI GS NFV-IFA040: “Requirements for service interfaces and object models for OS container management and orchestration specification”.

[7] ETSI GS NFV-EVE 011 “Specification of the Classification of Cloud Native VNF implementations”.

[8] ETSI GS NFV-IFA 008 V4.3.1 (2022-05) : "Network Functions Virtualisation (NFV) Release 4; Management and Orchestration; Ve-Vnfm reference point - Interface and Information Model Specification".

[9] ETSI GS NFV-IFA013 V4.3.1 (2022-06) "Network Function Virtualization (NFV); Management and Orchestration; Os-Ma-nfvo Reference Point - Interface and Information Model Specification".

[10] 3GPP TS 28.526: "Life Cycle Management (LCM) for mobile networks that include virtualized network functions; Procedures".

[11] 3GPP TS 28.533: "Management and orchestration; Architecture framework".

[12] ETSI GS NFV-IFA011 V4.3.1 (2022-06): "Network Functions Virtualisation (NFV) Release 4; Management and Orchestration; VNF Descriptor and Packaging Specification".

[13] ETSI GS NFV-IFA 049 V0.0.3 “Network Functions Virtualisation (NFV) Release 4; Architectural Framework；VNF generic OAM functions specification”.

[14] 3GPP TS 28.516: "Fault Management (FM) for mobile networks that include virtualized network functions; Procedure".

3 Definitions of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and 3GPP TS 28.526 [10]. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1] or in 3GPP TS 28.526 [10].

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

VNF Lifecycle Management

NFV Network Functions Virtualization

VNFC Virtualized Network Function Component

NFVO Network Functions Virtualization Orchestrator

NF Network Function

NS Network Service

OSS Operations Support System

VNFM Virtualized Network Function Manager

SBMA Service Based Management Architecture

LCM Lifecycle Management

FM Fault Management

PM Performance Management

CM Configuration Management

# 4 Concepts and background

Concepts relevant to cloud native VNFs are defined in various standardization bodies and industry fora, including “cloud-native network function” in CNCF and “cloud-native VNF” in ETSI.

In [2] transformation toward cloud-native in the main domains of the telecommunication infrastructure is analysed as an important driver for internal optimization, cost saving, and enablement of vertical solutions.

Clause 6.2 of ETSI GS NFV-EVE 011 [7] describes a set of characteristics which relate to cloud-native virtualized network functions (VNFs) including: redundancy – resiliency, fault monitoring and failure detection, scaling in/out, decomposition, automated instantiation and configuration, load balancing, and automated resource management.

Potential impact of providing "PaaS"-type capabilities and supporting VNFs which follow cloud-native design principles on the NFV architecture is studied in [3]. Annex A in [3] also provides a comprehensive overview of the cloud-native related industry initiatives.

Requirements on the list of services offered by architectural elements providing the container management related functions described in [3] are specified in [6].

In [4] the types of VNF management functions which can be generalized and provided as “generic OAM functions” are analysed and defined. Possible solutions for realizing such generic functions are also described.

In [5] NFV architectural capabilities and features are profiled based on their utility in addressing the 5G network capabilities and features and enhancements to NFV architectural framework are recommended to further support 5G network characteristics

5 Potential use cases and requirements

5.1 Use cases# 1: Configuration of the cloud-native VNF using generic OAM functions

### 5.1.1 Description

This use case is about the configuration of cloud-native VNFs that are implemented to use "VNF configuration manager function" , which is one of the generic OAM functions proposed in [4] and can handle changes to the configuration of a VNF/VNFC, such as obtaining configuration files, managing configuration versions, storing configuration files, implementing configurations, etc.

When configuring cloud-native VNFs, the proposed new generic OAM function would allow the 3GPP management system to send a request with the cloud-native VNF/VNFC instance(s) configuration to the VNF configuration manager, then the VNF configuration manager performs the required configuration to the target VNF/VNFC instance(s), and finally the 3GPP management system will receive the configuration results from the VNF configuration manager. In this use case scenario, the 3GPP management system can use the VNF configuration manager function to deliver configuration requirements to multiple VNFs in a more unified way. That can reduce the duplication of work in the configuration of the 3GPP management system.

### 5.1.2 Issues

The APIs related to the VNF configuration manager have not been published yet as an ETSI NFV solution. ETSI NFV may publish new APIs as a result of normative work, as a result 3GPP specifications may need to be updated to refer to the new APIs.

### 5.1.3 Potential requirements

**REQ-CVNF\_CM\_CON-1** The 3GPP management system shall be able to send a configuration request for a cloud-native VNF/VNFC to the VNF configuration manager.

**REQ-CVNF\_CM\_CON-2** The 3GPP management system shall be able to receive responses from the VNF configuration manager about the completion of the cloud-native VNF configuration request.

5.2 Use cases# 2: Traffic management of the cloud-native VNF using generic OAM functions

### 5.2.1 Description

This use case is about the traffic management of cloud-native VNFs using the "traffic enforcer function" , which is one of the generic OAM functions proposed in [4] and can block and reroute the traffic of VNFC instances.

When there is a problem with one of the VNFCs of the cloud-native VNF, the proposed new generic OAM function would allow the 3GPP management system to send a traffic management request to the traffic enforcer, then the traffic enforcer performs the required blocking operations on the VNFC instances and reroutes the traffic by using the APIs exposed by MANO, and finally the 3GPP management system will receive the management results from the traffic enforcer.

### 5.2.2 Issues

The APIs related to the traffic enforcer function have not been published yet as an ETSI NFV solution. ETSI NFV may publish new APIs as a result of normative work, as a result 3GPP specifications may need to be updated to refer to the new APIs.

### 5.2.3 Potential requirements

**REQ-CVNF\_TM\_CON-1** The 3GPP management systemshall be able to send a traffic management request for a cloud-native VNF/VNFC to the traffic enforcer.

**REQ-CVNF\_TM\_CON-2** The 3GPP management system shall be able to receive a returned result from the traffic enforcer about the traffic management of cloud-native VNFs.

5.3 Use case# 3: Performance monitoring of the cloud-native VNF using generic OAM functions

### 5.3.1 Description

This use case is about the performance monitoring of cloud-native VNFs using the " VNF metrics aggregator function and VNF metrics analyser function", which belongs to generic OAM functions proposed in [4]. The VNF metrics aggregator function can collects the metrics from the VNF/VNFC/NFV-MANO, the VNF metrics analyser function can analyses the metrics provided by the VNF metrics aggregator and can be configured to send notifications based on e.g. statistical processing, abnormal behaviour detection, or threshold crossing.

The 3GPP management system sends a performance monitoring request to the VNF metrics analyser, then the VNF metrics analyser retrieves the metrics of the VNF/VNFC/NFV-MANO from the VNF metrics aggregator.

The VNF metrics analyser processes and evaluates the metrics (e.g. analysis and identifies possible issues), the 3GPP management system will receive the metrics analytics result from VNF metrics analyser function.

5.3.2 Issues

The APIs related to the VNF metrics aggregator function and VNF metrics analyser function have not been published yet as an ETSI NFV solution. ETSI NFV may publish new APIs as a result of normative work, as a result 3GPP specifications may need to be updated to refer to the new APIs.

### 5.3.3 Potential requirements

**REQ-CVNF\_TM\_CON-1** The 3GPP management system shall be able to send a performance monitoring request for a cloud-native VNF to the VNF metrics analyser function.

**REQ-CVNF\_TM\_CON-2** The 3GPP management system shall be able to receive the notify from VNF metrics analyser function about the performance monitoring of cloud-native VNFs.

5.4 Use cases# 4: Failure of VNFC within cloud-native VNF

### 5.4.1 Description

Figure 5.4-1 (copied from ETSI GR NFV-IFA 029[3] clause 5.2.2.1) shows a cloud-native VNF which is composed of multiple VNFCs. Load balancing is done over several VNFC instances. In the case of a failing VNFC instance, fail-over can happen to another VNFC instance.



**Figure 5.4-1: Cloud-native VNF load balancing and failover**

As a pre-condition to this use case, the network is running normally. The 3GPP management system has initiated collection of measurements from the cloud-native VNF.

The use case begins when a VNFC instance (for example VNFC-1) fails.

As described in ETSI GR NFV-IFA 029[3], the VNFM, the failover agent, and the load balancer may work together to execute failover to a replacement VNFC instance.

In case the failover is too slow or the failover is unsuccessful, the VNF may experience an overload situation. This overload situation will result in abnormal values in the performance measurements which are collected by the 3GPP management system. In some cases, this may result in notifications from the 3GPP management system if pre-defined thresholds are crossed. Depending on the impact to the VNF functionality, the 3GPP management system may issue alarms to indicate that functionality is lost or impaired.

The end result is that the 3GPP management system may issue alarms or performance data indicating a VNF overload situation if the failover is too slow or if the failover is unsuccessful.

### 5.4.2 Potential requirements

None.

5.5 Use cases# 5: NF creation as a cloud native VNF

### 5.5.1 Description

As described in clause 5.3.1 in ETSI NFV IFA029 [3], Container as a Service (CaaS) is widely applied in the industry for improving the efficiency of enterprise DevOps activities, and it has the characteristics of both PaaS and Cloud-native. One of the recommdataion from ETSI NFV IFA029 [3] is to introduce the support of container management in ETSI NFV MANO, such as introduce of support of MCIOP ( Managed Container Infrastructure Object Package) and CISM ( Container Infrastructure Service Management).

The use case begins when the 3GPP management system decides to deploy a NF as a containerised VNF.

The 3GPP management system requests to interact with ETSI NFV MANO for instantiation the VNF (See in ETSI GS NFV-IFA 008 V4.3.1 [8] and ETSI GS NFV-IFA013 V4.3.1 [9]). NFV MANO inspects the relevant VNF Descriptor (as defined in ETSI GS NFV-IFA 011 V4.3.1 [12]) to get the required containerised resoucse information.

NFV MANO will request CISM for containerised resource creation ( as defined in ETSI GS NFV-IFA 040 V4.3.1 [6]). When the VNF instance has been created, NFV MANO sends a notification to the 3GPP management system to notify the VNF has been instantiated.

### 5.5.2 Issues

TS 28.526 [10] describes the procedures to be used by the 3GPP management system to request instantiation of a VNF. However, TS 28.526 [10] is not compatible with 5G/SBMA architecture and only contains reference of the release 2 specifications from ETSI NFV which do not support containerized VNF LCM.

### 5.5.3 Potential requirements

**REQ-NF-Creation-1** The 3GPP management system shall have a capability to interact with ETSI NFV MANO for creation of NF as a containerised VNF.

5.6 Use cases# 6: Scaling of cloud-native VNF

### 5.6.1 Description

As a pre-condition to this use case, the network is running normally. The 3GPP management system has subscribed to VNF instance lifecycle notifications from ETSI NFV MANO.

The use case begins when the 3GPP management system decides to scale a VNF.

The 3GPP management system requests ETSI NFV MANO to scale the VNF (as defined in ETSI GS NFV-IFA 008[8] for the case where EM communicates with VNFM, and ETSI NFV-IFA013 V4.3.1 [9] for the case where OSS communicates with NFVO). ETSI NFV MANO inspects the relevant VNF Descriptor (as defined in ETSI GS NFV-IFA 011[12]) to find the VNF components (VNFCs).

ETSI NFV MANO will add or remove VNFC instances as needed for the desired scaling level of the VNF. When the VNFCs have been added or removed, ETSI NFV MANO sends a notification to the 3GPP management system to notify that the VNF has been scaled. This notification includes information on the changes to VNFCs.

### 5.6.2 Issues

TS 28.526 [10] describes the procedures to be used by the 3GPP management system to request scaling. However, TS 28.526 [10] is written in terms (for example Network Manager and Element Manager) which are not compatible with the 5G architecture as described in TS 28.533 [11] and do not support scaling for containerized VNF.

### 5.6.3 Potential requirements

**REQ-NF-Scaling-1** The 3GPP management system shall have a capability to interact with ETSI NFV MANO for scaling a cloud-native VNF

5. 7 Use case# 7: Healing of cloud-native VNF

### 5.7.1 Description

As a pre-condition to this use case, the 3GPP management system has subscribed to VNF instance lifecycle notifications from ETSI NFV MANO.

The use case begins when a faulty virtualization-specific aspect of the VNF has been notified to the 3GPP management system.

the 3GPP management decide to initiate a healing procedure to recover the faulty virtualization-specific aspects of the VNF.

The 3GPP management system requests ETSI NFV MANO to execute healing VNF with indication of VNF Components to recover and indication of the healing procedure to execute (as defined in clause 7.2.10 ETSI GS NFV-IFA 008 [8] for the case where EM communicates with VNFM, and ETSI NFV-IFA013 V4.3.1 [9] for the case where OSS communicates with NFVO).

ETSI NFV MANO sends a notification to 3GPP management system about the start of the VNF healing execution.

ETSI NFV MANO identifies the VNF instance and executes the procedure to heal the VNF instance.

ETSI NFV MANO sends a notification to 3GPP management system about the end and the result of the VNF Healing execution, this notification includes success or failure. In case of success, the VNF/VNFC has been healed, and the associated instance of a VnfInfo information element has been updated. In case of failure, appropriate error information is provided in the notification.

### 5.7.2 Issues

TS 28.516 [14] describes the procedures to be used by the 3GPP management system to request healing. However, TS 28.516 [14] is written in terms (for example Element Manager) which are not compatible with the 5G architecture as described in TS 28.533 [11].

### 5.7.3 Potential requirements

**REQ-CVNF\_Healing -1** The 3GPP management system shall have a capability to interact with ETSI NFV MANO for healing a cloud-native VNF

**REQ-CVNF\_Healing -2** The 3GPP management system shall have a capability to interact with ETSI NFV VNFM for healing a cloud-native VNF

5.8 Use case# 8: VNF package update of the cloud-native VNF

### 5.8.1 Description

As a pre-condition to this use case, the network is running normally. The 3GPP management system has subscribed to VNF instance lifecycle notifications from ETSI NFV MANO.

The use case begins when the 3GPP management system decides to update VNF package for a VNF instance.

The 3GPP management system requests ETSI NFV MANO to change current VNF package (as defined in clause 7.2.24 ETSI GS NFV-IFA 008 V4.3.1 [8]) for the case where EM communicates with VNFM, and clause 7.3.5 in ETSI NFV-IFA013 V4.3.1 [9] for the case where OSS communicates with NFVO).

ETSI NFV MANO inspects the current and target VNF Descriptor (as defined in clause 7.1.15 ETSI GS NFV-IFA 011 V4.3.1[12]) to differentiate possible changing values that concern to some VNF component (e.g. VDU, internal VLD, etc.) or property (e.g. a Scaling Aspect, etc.).

The ETSI NFV MANO will change of both the VNF software version and the VNF virtualised resources , including terminating the virtualised resource instances running the current software version and instantiating new virtualised resource instances with the target VNF software version.

When the VNF software version and the VNF virtualised resources have been changed, ETSI NFV MANO sends a notification to the 3GPP management system to notify that the VNF package has been updated. This notification includes information on the changes to VNF package.

### 5.8.2 Issues

TS 28.526 [10] describes the procedures to be used by the 3GPP management system to update. However, TS 28.526 [10] is not compatible with 5G/SBMA architecture and only contains reference of the release 2 specifications from ETSI NFV which do not support containerized VNF LCM.

### 5.8.3 Potential requirements

**REQ-CVNF\_Updating-1** The 3GPP management system shall be able to send a request for VNF packager update of the cloud-native VNF to ETSI NFV MANO

**REQ-CVNF\_Updating-2** The 3GPP management system shall be able to receive notification from ETSI NFV MANO about VNF package update of cloud-native VNF.

5.9 Use case# 9: VNF package management of the cloud-native VNF

### 5.9.1 Description

VNF package procedure involves VNF package on-boarding, VNF Package enabling, VNF Package disabling, VNF Package deleting, Abort VNF package deletion, VNF Package querying, fetch VNF Package, notify operation on VNF Package management interface, subscribe operation on VNF Package management interface and fetch on-boarded VNF Package artifacts, as describe in clause 4.3 TS 28.526 [10].The VNF package management operations (as defined in clause 7.7 ETSI GS NFV-IFA013 V4.3.1 [9]) used by procedures of VNF Package enabling, VNF Package disabling and Abort VNF package deletion have not existed. VNF package on-boarding of the cloud-native VNF is taken as an example to descript the VNF package management of the cloud-native VNF.

ETSI GR NFV-IFA 029[3] clause 5.3.7 provides descriptions of use cases for the onboarding of VNF Packages for containerized workloads. It covers two different use cases, where the container images are either included or not included in the VNF Package to be onboarded and introduce MCIOP (Managed Container Infrastructure Object Package) and CIR (Container Image Registry).

As a pre-condition to this use case, the network is running normally. The 3GPP management system has subscribed to VNF instance lifecycle notifications from ETSI NFV MANO.

The use case begins when the 3GPP management system decides to on-boarding of containerized VNF package which is used to instantiate the VNF instance.

The 3GPP management system requests ETSI NFV MANO to on-boarding of containerized VNF package (as defined in clause 7.2.2 ETSI GS NFV-IFA013 V4.3.1 [9])

ETSI NFV MANO will upload all managed container infrastructure object packages which contain declarative descriptors and configuration files (as defined in ETSI GS NFV-IFA 040 V4.3.1 [6]).

ETSI NFV MANO sends a notification to the 3GPP management system to notify the result of on-boarding of containerized VNF package. The result indicates if the uploading and processing, including validation, of the VNF Package has been successful or not with a standard success/error result.

### 5.9.2 Issues

TS 28.526 [10] describes the procedures to be used by the 3GPP management system to request VNF package management. However, TS 28.526 [10] is written in terms (for example Network Manager) which are not compatible with the 5G architecture as described in TS 28.533 [11] and do not support VNF package management for containerized VNF.

### 5.9.3 Potential requirements

**REQ-CVNF\_LCM -1** The 3GPP management system shall have a capability to interact with ETSI NFV MANO for VNF package management of the cloud-native VNF.

6 Potential solutions

6.1 Potential solution for management of the cloud-native VNF using generic OAM functions

### 6.1.1 Introduction

This clause provides a potential solution for Configuration ,Traffic management and Performance monitoring of the cloud-native VNF using generic OAM functions.

### 6.1.2 Description

For the functional architecture framework aspect, "Solutions A and C" in clause 6 of ETSI GR NFV-EVE 019[2] have similar benefits in terms of being independent functional parts and are recommended to be considered for normative work. This clause provides possible solutions related to the 3GPP management system based on these two solutions.The interface for Configuration ,Traffic management and Performance monitoring of the cloud-native VNF are for further study and not addressed in the present document.

- Potential solution option 1 related to "Solutions A": Introducing Configuration,Traffic management functions and Performance monitoring of the cloud-native VNF as a new functional block. In this scenario, the 3GPP management system shall be able to add related functions for the life cycle management of Configuration, Traffic management and Performance monitoring functions. The 3GPP management system shall be able to have interfaces to interact with the Configuration,Traffic management and Performance monitoring functions using generic OAM functions.

 - Potential solution option 2 related to "Solutions C": Configuration ,Traffic management and Performance monitoring functions of the cloud-native VNF are generalized as VNF. The lifecycle management of the management functions can be accomplished by network operators using existing management mechanisms.

6.2 Potential impact of allocation of functionality about generic OAM functions

### 6.2.1 Introduction

EVE019[4] proposes 4 general solutions (A, B1, B2, and C). This clause explores how the 3GPP Management System may be impacted by the proposed allocation of functionality for these solutions.

### 6.2.2 EVE019 Solution A

In EVE019[4] Solution A, it is proposed to introduce a new functional block “Generic OAM”. This new functional block would not be contained by any existing functional block. Figure 6.2.2-1 (copied from Figure 6.3.3-1 in [4]) shows an overview of the solution.



**Figure 6.2.2-1: Allocation of functionality for Solution A**

According to this proposal, there will be a new touchpoint from OSS/BSS to the Generic OAM functional block. Work is ongoing to define the services or APIs which are exposed via this new touchpoint, therefore it is not possible at this time to analyze the impacts to the 3GPP Management System.

### 6.2.3 EVE019 Solution B1

In EVE019[4] Solution B1, it is proposed to allocate the new functionality to existing functional blocks. Figure 6.2.3-1 (copied from Figure 6.4.2-1 in [4]) uses arrows to show where the functions should be placed.



**Figure 6.2.3-1: Allocation of functionality for Solution B1**

According to this proposal, it is proposed to allocate the following functions within the Element Manager:

- Network Configuration Manager

- VNF Configuration Manager

- Upgrade VNF

- VNF Metrics Manager

- VNF Metrics Aggregator

The conclusion of EVE019[4] states that Solution B “is not recommended to be further considered during the normative work”. Therefore, the implications of Solution B1 are not analyzed.

### 6.2.4 EVE019 Solution B2

In EVE019[4] Solution B2, it is proposed to allocate the new functionality to existing functional blocks. Figure 6.2.4-1 (copied from Figure 6.4.3-1 in [4]) uses arrows to show where the functions should be placed.

 **Figure 6.2.4-1: Allocation of functionality for Solution B2**

According to this proposal, it is proposed to allocate the following functions within the Element Manager:

* Network Configuration Manager

- VNF Configuration Manager

- Upgrade VNF

The conclusion of EVE019[4] states that Solution B “is not recommended to be further considered during the normative work”. Therefore, the implications of Solution B2 are not analyzed.

### 6.2.5 EVE019 Solution C

In EVE019[4] Solution C, it is proposed that each generic OAM function should be a VNF.

According to this proposal, there will be multiple new external management functions. Work is ongoing to define the services or APIs which are exposed by these new functions, therefore it is not possible at this time to analyze the impacts to the 3GPP Management System.

6.3 Potential solution for cloud native VNF creation with ETSI NFV MANO

### 6.3.1 Introduction

The following solution corresponds to the use case # 5 on NF creation as a cloud native VNF.

In this solution, 3GPP management system (Network Function Management Service Provider (NFMS\_P)) interacts with ETSI NFV MANO when initiating a NF as a cloud native VNF.

### 6.3.2 Description

The Figure 6.3.2-1 illustrates the procedure of creating a new network function instance by interacting with ETSI NFV MANO. It is proposed that the existing procedure in clause 7.10 in TS 28.531 can be re-used, however the latest Release 4 specifications from ETSI NFV should be used.

Figure 6.3.2-1: Network Function Instance Creation procedure

- Network Function Management Service Provider (NFMS\_P) receives a create network function request (createMOI) from a consumer.

- If NF instance to be created contains virtualized part and containerized resource needs to be allocated, NFMS\_P interacts with ETSI NFV MANO for VNF instance creation by using the operation produced by ETSI NFV MANO as specified in ETSI NFV release 4 specifications. For example,

* if needed the NFMS\_P invokes corresponding VNF Package management procedure as described in clause 7.7 in ETSI NFV-IFA013 V4.3.1 [9]. The VNF package which support designing a VNFD for a containerized VNF is complied with ETSI GS NFV-IFA 011 V4.3.1 [12].
* the NFMS\_P invokes VNF lifecycle management procedure by interworking with ETSI NFV MANO as described in clause 7.3.5 (update NS operation) in ETSI NFV-IFA013 V4.3.1 [9] or in clause 7.2.3 (Instantiate VNF operation) in ETSI GS NFV-IFA 008 V4.3.1 [8].

6.4 Potential solution for scaling of cloud-native VNF with ETSI NFV MANO

### 6.4.1 Introduction

The following solution corresponds to the use case # 6 on Scaling of cloud-native VNF.

In this solution, 3GPP management system interacts with ETSI NFV MANO when initiating scale a NF as a cloud native VNF.

### 6.4.2 Description

* The 3GPP management system invokes the Scale NS operation (see clause 7.3.4 in ETSI GS NFV-IFA 013 [9]) to request NFVO via the Os-Ma-nfvo interface to scale a cloud-native VNF with ScaleVnfData as included. When the NFVO receives the Scale NS operation of a cloud-native VNF from the 3GPP management system, the NFVO sends the NS Lifecycle Change notification to the 3GPP management system indicating the result of Scale NS operation (see clause 7.3.12 of ETSI GS NFV-IFA 013 [6]).

6.5 Potential solution for healing of cloud-native NFV

### 6.5.1 Solution for healing of cloud-native NFV with ETSI NFV MANO

6.5.1.1 Introduction

The following solution corresponds to the use case # 7 Healing of cloud-native VNF.

In this solution, 3GPP management system interacts with ETSI NFV MANO when initiating healing a cloud-native VNF.

6.5.1.2 Description

3GPP management system determines to initiate a healing procedure to recover the faulty virtualization-specific aspects of the cloud-native VNF. The 3GPP management system invokes the heal NS operation (see clause 7.3.9 in ETSI GS NFV-IFA 013[9]) to request NFVO via the Os-Ma-nfvo interface to heal a cloud-native VNF with HealVnfData as included. When the NFVO receives the heal NS operation of a cloud native VNF from the 3GPP management system, the NFVO sends the NS Lifecycle Change notification to the 3GPP management system indicating the result of Heal NS operation (see clause 7.3.12 of ETSI GS NFV-IFA 013[6]).

### 6.5.2 Solution for healing of cloud-native NFV with ETSI NFV VNFM

6.5.2.1 Introduction

The following solution corresponds to the use case # 7 Healing of cloud-native VNF.

In this solution, 3GPP management system interacts with ETSI NFV VNFM when initiating healing a cloud-native VNF.

6.5.2.2 Description

3GPP management system determines to initiate a healing procedure to recover the faulty virtualization-specific aspects of the cloud-native VNF. The 3GPP management system invokes the heal VNF operation (see clause 7.2.10 in ETSI GS NFV-IFA 008[8]) to request VNFM via the Ve-Vnfm-em interface to heal a cloud-native VNF. When the VNFM receives the heal VNF operation of a cloud native VNF from the 3GPP management system, the VNFM sends the VNF Lifecycle Change notificationto the 3GPP management system indicating the result of Heal VNF operation (see clause 7.2.15 of ETSI GS NFV-IFA 008[8]).

6.6 Potential solution for cloud-native VNF package management with ETSI NFV MANO

6.6.1Introduction

The following solution corresponds to the use case # 8 and 9 on cloud-native VNF package management.

In this solution, 3GPP management system interacts with ETSI NFV MANO when initiating VNF package onboarding or update operation for a cloud native VNF.

6.6.2 Description

The 3GPP management system invokes the UploadVnfPackageRequest or UpdateNsRequest operation (see clause 7.7.2 and 7.3.5 in ETSI GS NFV-IFA 013 [9]) to request NFVO via the Os-Ma-nfvo interface to upload a new package or update an existing VNF package of the cloud-native VNF.

In addition, the 3GPP management system can also invoke ChangeCurrentVnfPackageRequest (see clause 7.2.24 in ETSI GS NFV-IFA 008 [8] ) to request VNFM via the Ve-Vnfm interface to update the current VNF package of a cloud-native VNF.

The new VNF package or updated VNF package, which support the deployment requirements, should comply with ETSI GS NFV-IFA011 [12].

7 Conclusions and recommendations

The present document presents use cases related to the management of cloud-native virtualized network functions, in terms of life cycle management, PM, FM and CM, and some of these use cases are related to VNF generic OAM functions. The potential solutions about the VNF generic OAM functions see clause 6.1 and the potential impact of different solutions on the 3GPP management system is briefly analyzed in clause 6.2. In addition, based on the analysis of these use cases, it is recommended that the further normative work should take into account the relevant progress from ETSI NFV.

7.1 Issue on NF creation as a cloud native VNF

It is recommended for 3GPP management system to support the capability of creation a cloud-native VNF by interacting with ETSI NFV MANO. The operation as defined in release 4 of ETSI GS NFV-IFA013 [9] or ETSI GS NFV-IFA008 [8] should be used.

The detailed solution see clause 6.3.

7.2 Issue on Scaling of cloud-native VNF

It is recommended for 3GPP management system to support the capability of scaling a cloud-native VNF by interacting with ETSI NFV MANO. The operation as defined in release 4 of ETSI GS NFV-IFA013 should be used.

The detailed solution see clause 6.4.

7.3 Issue on healing of cloud-native VNF

It is recommended that 3GPP management system interacts with ETSI NFV MANO for healing a cloud-native VNF. The operation as defined in release 4 of ETSI GS NFV-IFA013 [9] should be used.

It is recommended that 3GPP management system interacts with ETSI NFV VNFM for healing a cloud-native VNF. The operation as defined in release 4 of ETSI GS NFV-IFA008 [8] should be used.

The detailed solution see clause 6.8.

7.4 Issue on VNF package management of the cloud-native VNF

It is recommended that 3GPP management system interacts with ETSI NFV MANO for VNF package management procedures of cloud-native VNF. The operation as defined in release 4 of ETSI GS NFV-IFA013 and ETSI GS NFV-IFA008 should be used.

The detailed solution see clause 6.9.

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| **End of changes** |