Service Function Chaining
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Abstract

This document describes a Network Service Header (NSH) imposed on packets or frames to realize service function paths. The NSH also provides a mechanism for metadata exchange along the instantiated service paths. The NSH is the SFC encapsulation required to support the Service Function Chaining (SFC) architecture (defined in RFC7665).

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Table of Contents

$\underline{1}$. Introduction
1.1. Requirements Language
1.2. Definition of Terms
1.3. Problem Space
1.4. NSH-based Service Chaining
2. Network Service Header
2.1. Network Service Header Format
<u>2.2</u> . NSH Base Header
2.3. Service Path Header
<u>2.4</u> . NSH MD Type 1
<u>2.5</u> . NSH MD Type 2
2.5.1. Optional Variable Length Metadata
3. NSH Actions
4. NSH Transport Encapsulation
5. Fragmentation Considerations
6. Service Path Forwarding with NSH
6.1. SFFs and Overlay Selection
6.2. Mapping the NSH to Network Transport
6.3. Service Plane Visibility
6.4. Service Graphs
7. Policy Enforcement with NSH
7.1. NSH Metadata and Policy Enforcement
7.2. Updating/Augmenting Metadata
8. Security Considerations
9. Contributors
10. Acknowledgments
<u>11</u> . IANA Considerations
<u>11.1</u> . NSH EtherType
11.2. Network Service Header (NSH) Parameters 29
<u>11.2.1</u> . NSH Base Header Bits
<u>11.2.2</u> . NSH Version
<u>11.2.3</u> . MD Type Registry
<u>11.2.4</u> . MD Class Registry <u>36</u>
11.2.5. NSH Base Header Next Protocol 31
11.2.6. New IETF Assigned Optional Variable Length Metadata
Type Registry
12. References
12.1. Normative References
12.2. Informative References
Authors' Addresses

[Page 2]

1. Introduction

Service functions are widely deployed and essential in many networks. These service functions provide a range of features such as security, WAN acceleration, and server load balancing. Service functions may be instantiated at different points in the network infrastructure such as the wide area network, data center, and so forth.

Prior to development of the SFC architecture [RFC7665] and the protocol specified in this document, current service function deployment models have been relatively static and bound to topology for insertion and policy selection. Furthermore, they do not adapt well to elastic service environments enabled by virtualization.

New data center network and cloud architectures require more flexible service function deployment models. Additionally, the transition to virtual platforms demands an agile service insertion model that supports dynamic and elastic service delivery. Specifically, the following functions are necessary:

- 1. The movement of service functions and application workloads in the network.
- 2. The ability to easily bind service policy to granular information, such as per-subscriber state.
- 3. The capability to steer traffic to the requisite service function(s).

The Network Service Header (NSH) specification defines a new protocol and associated encapsulation for the creation of dynamic service chains, operating at the service plane. The NSH is designed to encapsulate an original packet or frame, and in turn be encapsulated by an outer transport (which is used to deliver the NSH to NSH-aware network elements), as shown in Figure 1:

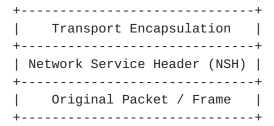


Figure 1: Network Service Header Encapsulation

The NSH is composed of the following elements:

[Page 3]

- 1. Service Function Path identification.
- 2. Indication of location within a Service Function Path.
- 3. Optional, per packet metadata (fixed length or variable).

The NSH is designed to be easy to implement across a range of devices, both physical and virtual, including hardware platforms.

The intended scope of the NSH is for use within a single provider's operational domain. This deployment scope is deliberately constrained, as explained also in [RFC7665], and limited to a single network administrative domain. In this context, a "domain" is a set of network entities within a single administration. For example, a network administrative domain can include a single data center, or an overlay domain using virtual connections and tunnels. A corollary is that a network administrative domain has a well defined perimeter.

An NSH-aware control plane is outside the scope of this document.

[RFC7665] provides an overview of a service chaining architecture that clearly defines the roles of the various elements and the scope of a service function chaining encapsulation. The NSH is the SFC encapsulation referenced in [RFC7665].

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

1.2. Definition of Terms

Byte: All references to "bytes" in this document refer to 8-bit bytes, or octets.

Classification: Defined in [RFC7665].

Classifier: Defined in [RFC7665].

Metadata: Defined in [RFC7665]. The metadata, or context information shared between classifiers and SFs, and among SFs, is carried on the NSH's Context Headers. It allows summarizing a classification result in the packet itself, avoiding subsequent re-classifications. Examples of metadata include classification information used for policy enforcement and network context for forwarding post service delivery.

[Page 4]

- Network Locator: Data plane address, typically IPv4 or IPv6, used to send and receive network traffic.
- Network Node/Element: Device that forwards packets or frames based on an outer header (i.e., encapsulation) information.
- Network Overlay: Logical network built on top of existing network (the underlay). Packets are encapsulated or tunneled to create the overlay network topology.
- NSH-aware: NSH-aware means SFC-encapsulation-aware, where the NSH provides the SFC encapsulation. This specification uses NSH-aware as a more specific term from the more generic term SFC-aware [RFC7665].
- Service Classifier: Logical entity providing classification function. Since they are logical, classifiers may be co-resident with SFC elements such as SFs or SFFs. Service classifiers perform classification and impose the NSH. The initial classifier imposes the initial NSH and sends the NSH packet to the first SFF in the path. Non-initial (i.e., subsequent) classification can occur as needed and can alter, or create a new service path.

Service Function (SF): Defined in [RFC7665].

Service Function Chain (SFC): Defined in [RFC7665].

Service Function Forwarder (SFF): Defined in [RFC7665].

Service Function Path (SFP): Defined in [RFC7665].

Service Plane: The collection of SFFs and associated SFs creates a service-plane overlay in which all SFs and SFC Proxies reside [RFC7665]

SFC Proxy: Defined in [RFC7665].

1.3. Problem Space

The NSH addresses several limitations associated with service function deployments. [RFC7498] provides a comprehensive review of those issues.

1.4. NSH-based Service Chaining

The NSH creates a dedicated service plane; more specifically, the NSH enables:

[Page 5]

- Topological Independence: Service forwarding occurs within the service plane, so the underlying network topology does not require modification. The NSH provides an identifier used to select the network overlay for network forwarding.
- 2. Service Chaining: The NSH enables service chaining per [RFC7665]. The NSH contains path identification information needed to realize a service path. Furthermore, the NSH provides the ability to monitor and troubleshoot a service chain, end-to-end via service-specific OAM messages. The NSH fields can be used by administrators (via, for example, a traffic analyzer) to verify (account, ensure correct chaining, provide reports, etc.) the path specifics of packets being forwarded along a service path.
- 3. The NSH provides a mechanism to carry shared metadata between participating entities and service functions. The semantics of the shared metadata is communicated via a control plane, which is outside the scope of this document, to participating nodes. [I-D.ietf-sfc-control-plane] provides an example of such in Section 3.3. Examples of metadata include classification information used for policy enforcement and network context for forwarding post service delivery. Sharing the metadata allows service functions to share initial and intermediate classification results with downstream service functions saving re-classification, where enough information was enclosed.
- 4. The NSH offers a common and standards-based header for service chaining to all network and service nodes.
- 5. Transport Agnostic: The NSH is encapsulation-independent, meaning it can be transported by a variety of protocols. An appropriate (for a given deployment) encapsulation protocol can be used to carry NSH-encapsulated traffic. This transport may form an overlay network and if an existing overlay topology provides the required service path connectivity, that existing overlay may be used.

2. Network Service Header

An NSH is imposed on the original packet/frame. This NSH contains service path information and optionally metadata that are added to a packet or frame and used to create a service plane. Subsequently, an outer encapsulation is imposed on the NSH, which is used for network forwarding.

A Service Classifier adds the NSH. The NSH is removed by the last SFF in the service chain or by an SF that consumes the packet.

[Page 6]

2.1. Network Service Header Format

The NSH is composed of a 4-byte Base Header, a 4-byte Service Path Header and optional Context Headers, as shown in Figure 2 below.

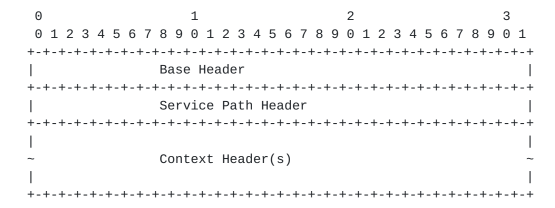


Figure 2: Network Service Header

Base header: Provides information about the service header and the payload protocol.

Service Path Header: Provides path identification and location within a service path.

Context header: Carries metadata (i.e., context data) along a service path.

2.2. NSH Base Header

Figure 3 depicts the NSH base header:

Figure 3: NSH Base Header

Base Header Field Descriptions:

Version: The version field is used to ensure backward compatibility going forward with future NSH specification updates. It MUST be set to 0x0 by the sender, in this first revision of the NSH. Given the widespread implementation of existing hardware that uses the first nibble after an MPLS label stack for equal-cost multipath (ECMP) decision processing, this document reserves version 01b. This value

[Page 7]

MUST NOT be used in future versions of the protocol. Please see [RFC7325] for further discussion of MPLS-related forwarding requirements.

O bit: Setting this bit indicates an Operations, Administration, and Maintenance (OAM) packet. The actual format and processing of SFC OAM packets is outside the scope of this specification (see for example [I-D.ietf-sfc-oam-framework] for one approach).

The O bit MUST be set for OAM packets and MUST NOT be set for non-OAM packets. The O bit MUST NOT be modified along the SFP.

SF/SFF/SFC Proxy/Classifier implementations that do not support SFC OAM procedures SHOULD discard packets with 0 bit set, but MAY support a configurable parameter to enable forwarding received SFC OAM packets unmodified to the next element in the chain. Forwarding OAM packets unmodified by SFC elements that do not support SFC OAM procedures may be acceptable for a subset of OAM functions, but can result in unexpected outcomes for others; thus, it is recommended to analyze the impact of forwarding an OAM packet for all OAM functions prior to enabling this behavior. The configurable parameter MUST be disabled by default.

TTL: Indicates the maximum SFF hops for an SFP. This field is used for service plane loop detection. The initial TTL value SHOULD be configurable via the control plane; the configured initial value can be specific to one or more SFPs. If no initial value is explicitly provided, the default initial TTL value of 63 MUST be used. Each SFF involved in forwarding an NSH packet MUST decrement the TTL value by 1 prior to NSH forwarding lookup. Decrementing by 1 from an incoming value of 0 shall result in a TTL value of 63. The packet MUST NOT be forwarded if TTL is, after decrement, 0.

This TTL field is the primary loop prevention This TTL mechanism represents a robust complement to the Service Index, as the TTL is decrement by each SFF. The handling of incoming 0 TTL allows for better, although not perfect, interoperation with pre-standard implementations that do not support this TTL field.

Unassigned bits: All other flag fields, marked U, are unassigned and available for future use, see Section 11.2.1. Unassigned bits MUST be set to zero upon origination, and MUST be ignored and preserved unmodified by other NSH supporting elements. At reception, all elements MUST NOT modify their actions based on these unknown bits.

Length: The total length, in 4-byte words, of the NSH including the Base Header, the Service Path Header, the Fixed Length Context Header

[Page 8]

or Variable Length Context Header(s). The length MUST be 0x6 for MD Type equal to 0x1, and MUST be 0x2 or greater for MD Type equal to 0x2. The length of the NSH header MUST be an integer multiple of 4 bytes, thus variable length metadata is always padded out to a multiple of 4 bytes.

Metadata (MD) Type: Indicates the format of the NSH beyond the mandatory Base Header and the Service Path Header. MD Type defines the format of the metadata being carried. Please see the IANA Considerations <u>Section 11.2.3</u>.

This document specifies the following four MD Type values:

0x0 - This is a reserved value. Implementations SHOULD silently discard packets with MD Type 0x0.

0x1 - This indicates that the format of the header includes a fixed length Context Header (see Figure 5 below).

0x2 - This does not mandate any headers beyond the Base Header and Service Path Header, but may contain optional variable length Context Header(s). The semantics of the variable length Context Header(s) are not defined in this document. The format of the optional variable length Context Headers is provided in <u>Section 2.5.1</u>.

0xF - This value is reserved for experimentation and testing, as per [RFC3692]. Implementations not explicitly configured to be part of an experiment SHOULD silently discard packets with MD Type 0xF.

The format of the Base Header and the Service Path Header is invariant, and not affected by MD Type.

The NSH MD Type 1 and MD Type 2 are described in detail in Sections 2.4 and 2.5, respectively. NSH implementations MUST support MD types 0x1 and 0x2 (where the length is 0x2). NSH implementations SHOULD support MD Type 0x2 with length greater than 0x2. There exists, however, a middle ground, wherein a device will support MD Type 0x1 (as per the MUST) metadata, yet be deployed in a network with MD Type 0x2 metadata packets. In that case, the MD Type 0x1 node, MUST utilize the base header length field to determine the original payload offset if it requires access to the original packet/frame. This specification does not disallow the MD Type value from changing along an SFP; however, the specification of the necessary mechanism to allow the MD Type to change along an SFP are outside the scope of this document and would need to be defined for that functionality to be available. Packets with MD Type values not supported by an implementation MUST be silently dropped.

[Page 9]

Next Protocol: indicates the protocol type of the encapsulated data. The NSH does not alter the inner payload, and the semantics on the inner protocol remain unchanged due to NSH service function chaining. Please see the IANA Considerations section below, Section 11.2.5.

This document defines the following Next Protocol values:

0x1: IPv4 0x2: IPv6 0x3: Ethernet 0x4: NSH 0x5: MPLS

0xFE: Experiment 1 0xFF: Experiment 2

Packets with Next Protocol values not supported SHOULD be silently dropped by default, although an implementation MAY provide a configuration parameter to forward them. Additionally, an implementation not explicitly configured for a specific experiment [RFC3692] SHOULD silently drop packets with Next Protocol values 0xFE and 0xFF.

2.3. Service Path Header

Figure 4 shows the format of the Service Path Header:

```
1
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
Service Path Identifier (SPI)
                      | Service Index |
```

Service Path Identifier (SPI): 24 bits Service Index (SI): 8 bits

Figure 4: NSH Service Path Header

The meaning of these fields is as follows:

Service Path Identifier (SPI): Identifies a service path. Participating nodes MUST use this identifier for Service Function Path selection. The initial classifier MUST set the appropriate SPI for a given classification result.

Service Index (SI): Provides location within the SFP. The initial classifier for a given SFP SHOULD set the SI to 255, however the control plane MAY configure the initial value of SI as appropriate (i.e., taking into account the length of the service function path).

Quinn, et al. Expires March 21, 2018 [Page 10]

The Service Index MUST be decremented by a value of 1 by Service Functions or by SFC Proxy nodes after performing required services and the new decremented SI value MUST be used in the egress packet's NSH. The initial Classifier MUST send the packet to the first SFF in the identified SFP for forwarding along an SFP. If re-classification occurs, and that re-classification results in a new SPI, the (re)classifier is, in effect, the initial classifier for the resultant SPI.

The SI is used in conjunction the with Service Path Identifier for Service Function Path Selection and for determining the next SFF/SF in the path. The SI is also valuable when troubleshooting or reporting service paths. While the TTL provides the primary SFF based loop prevention for this mechanism, SI decrement by SF serves as a limited loop prevention mechanism. NSH packets, as described above, are discarded when an SFF decrements the TTL to 0. In addition, an SFF which is not the terminal SFF for a Service Function Path will discard any NSH packet with an SI of 0, as there will be no valid next SF information.

2.4. NSH MD Type 1

When the Base Header specifies MD Type = 0x1, a Fixed Length Context Header (16-bytes) MUST be present immediately following the Service Path Header, as per Figure 5. The value of a Fixed Length Context Header that carries no metadata MUST be set to zero.

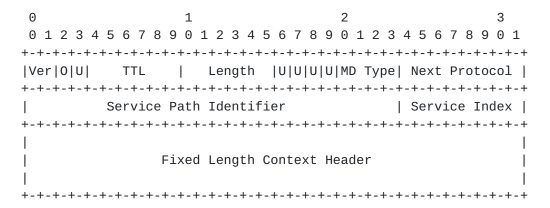


Figure 5: NSH MD Type=0x1

This specification does not make any assumptions about the content of the 16 byte Context Header that must be present when the MD Type field is set to 1, and does not describe the structure or meaning of the included metadata.

An SFC-aware SF MUST receive the data semantics first in order to process the data placed in the mandatory context field. The data

Quinn, et al. Expires March 21, 2018 [Page 11]

semantics include both the allocation schema and the meaning of the included data. How an SFC-aware SF gets the data semantics is outside the scope of this specification.

An SF or SFC Proxy that does not know the format or semantics of the Context Header for an NSH with MD Type 1 MUST discard any packet with such an NSH (i.e., MUST NOT ignore the metadata that it cannot process), and MUST log the event at least once per the SPI for which the event occurs (subject to thresholding).

[I-D.guichard-sfc-nsh-dc-allocation] and [I-D.napper-sfc-nsh-broadband-allocation] provide specific examples of how metadata can be allocated.

2.5. NSH MD Type 2

When the base header specifies MD Type = 0x2, zero or more Variable Length Context Headers MAY be added, immediately following the Service Path Header (see Figure 6). Therefore, Length = 0x2, indicates that only the Base Header followed by the Service Path Header are present. The optional Variable Length Context Headers MUST be of an integer number of 4-bytes. The base header Length field MUST be used to determine the offset to locate the original packet or frame for SFC nodes that require access to that information.

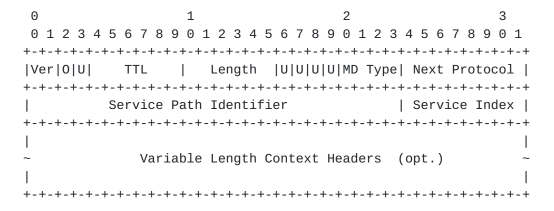


Figure 6: NSH MD Type=0x2

2.5.1. Optional Variable Length Metadata

The format of the optional variable length Context Headers, is as depicted in Figure 7.

Quinn, et al. Expires March 21, 2018 [Page 12]

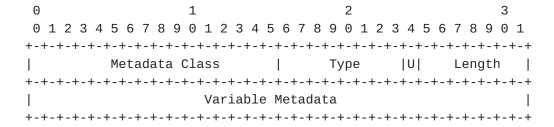


Figure 7: Variable Context Headers

Metadata Class (MD Class): Defines the scope of the 'Type' field to provide a hierarchical namespace. The IANA Considerations Section 11.2.4 defines how the MD Class values can be allocated to standards bodies, vendors, and others.

Type: Indicates the explicit type of metadata being carried. The definition of the Type is the responsibility of the MD Class owner.

Unassigned bit: One unassigned bit is available for future use. This bit MUST NOT be set, and MUST be ignored on receipt.

Length: Indicates the length of the variable metadata, in bytes. In case the metadata length is not an integer number of 4-byte words, the sender MUST add pad bytes immediately following the last metadata byte to extend the metadata to an integer number of 4-byte words. The receiver MUST round up the length field to the nearest 4-byte word boundary, to locate and process the next field in the packet. The receiver MUST access only those bytes in the metadata indicated by the length field (i.e., actual number of bytes) and MUST ignore the remaining bytes up to the nearest 4-byte word boundary. The Length may be 0 or greater.

A value of 0 denotes a Context Header without a Variable Metadata field.

This specification does not make any assumption about Context Headers that are mandatory-to-implement or those that are mandatory-to-process. These considerations are deployment-specific. However, the control plane is entitled to instruct SFC-aware SFs with the data structure of context header together with its scoping (see e.g., Section 3.3.3 of [I-D.ietf-sfc-control-plane]).

Upon receipt of a packet that belongs to a given SFP, if a mandatory-to-process context header is missing in that packet, the SFC-aware SF MUST NOT process the packet and MUST log an error at least once per the SPI for which the mandatory metadata is missing.

Quinn, et al. Expires March 21, 2018 [Page 13]

If multiple mandatory-to-process context headers are required for a given SFP, the control plane MAY instruct the SFC-aware SF with the order to consume these Context Headers. If no instructions are provided and the SFC-aware SF will make use of or modify the specific context header, then the SFC-aware SF MUST process these Context Headers in the order they appear in an NSH packet.

If multiple instances of the same metadata are included in an NSH packet, but the definition of that context header does not allow for it, the SFC-aware SF MUST process the first instance and ignore subsequent instances.

3. NSH Actions

NSH-aware nodes, which include service classifiers, SFFs, SFs and SFC proxies, may alter the contents of the NSH headers. These nodes have several possible NSH-related actions:

Insert or remove the NSH: These actions can occur respectively at the start and end of a service path. Packets are classified, and if determined to require servicing, an NSH will be imposed. A service classifier MUST insert an NSH at the start of an SFP. An imposed NSH MUST contain both a valid Base Header and Service Path Header. At the end of a service function path, an SFF MUST remove the NSH before forwarding or delivering the unencapsulated packet. It is therefore the last node operating on the service header.

Multiple logical classifiers may exist within a given service Non-initial classifiers may re-classify data and that reclassification MAY result in the selection of a different Service Function Path. When the logical classifier performs reclassification that results in a change of service path, it MUST replace the existing NSH with a new NSH with the Base Header and Service Path Header reflecting the new service path information and MUST set the initial SI. Metadata MAY be preserved in the new NSH.

- 2. Select service path: The Service Path Header provides service path information and is used by SFFs to determine correct service path selection. SFFs MUST use the Service Path Header for selecting the next SF or SFF in the service path.
- 3. Update the NSH: SFs MUST decrement the service index by one. If an SFF receives a packet with an SPI and SI that do not

Quinn, et al. Expires March 21, 2018 [Page 14]

correspond to a valid next hop in a valid Service Function Path, that packet MUST be dropped by the SFF.

Classifiers MAY update Context Headers if new/updated context is available.

If an SFC proxy is in use (acting on behalf of an NSH-unaware service function for NSH actions), then the proxy MUST update Service Index and MAY update contexts. When an SFC proxy receives an NSH-encapsulated packet, it MUST remove the NSH before forwarding it to an NSH-unaware SF. When the SFC Proxy receives a packet back from an NSH-unaware SF, it MUST reencapsulate it with the correct NSH, and MUST decrement the Service Index by one.

4. Service policy selection: Service Functions derive policy (i.e., service actions such as permit or deny) selection and enforcement from the NSH. Metadata shared in the NSH can provide a range of service-relevant information such as traffic classification.

Figure 8 maps each of the four actions above to the components in the SFC architecture that can perform it.

+	+			+	+		++
 Component 				the NSH the NSH		Service policy sel.	
	 Insert 	 Remove 	 Replace 	İ		Update Context Header	-
 Classifier	+ 	 	+ + 	 	 	- + 	
Service Function Forwarder (SFF)	 	+ 	 	+ 	 	 	
Service Function (SF)	 	 	 	 	 + 	+ + 	+
 SFC Proxy	+ 	+ 	, 	 	+ + 	+ + 	 +

Figure 8: NSH Action and Role Mapping

4. NSH Transport Encapsulation

Once the NSH is added to a packet, an outer encapsulation is used to forward the original packet and the associated metadata to the start of a service chain. The encapsulation serves two purposes:

- 1. Creates a topologically independent services plane. Packets are forwarded to the required services without changing the underlying network topology.
- 2. Transit network nodes simply forward the encapsulated packets without modification.

The service header is independent of the encapsulation used and is encapsulated in existing transports. The presence of an NSH is indicated via protocol type or other indicator in the outer encapsulation.

Quinn, et al. Expires March 21, 2018 [Page 16]

5. Fragmentation Considerations

The NSH and the associated transport header are "added" to the encapsulated packet/frame. This additional information increases the size of the packet.

Within a managed administrative domain, an operator can ensure that the underlay MTU is sufficient to carry SFC traffic without requiring fragmentation. Given that the intended scope of the NSH is within a single provider's operational domain, that approach is sufficient.

However, although explicitly outside the scope of this specification, there might be cases where the underlay MTU is not large enough to carry the NSH traffic. Since the NSH does not provide fragmentation support at the service plane, the overlay layer ought to provide the requisite fragmentation handling. For instance, Section 9 of [I-D.ietf-rtgwg-dt-encap] provides exemplary approaches and guidance for those scenarios.

For example, when the NSH is encapsulated in IP, IP-level fragmentation coupled with Path MTU Discovery (PMTUD) is used. When, on the other hand, the underlay does not support fragmentation procedures, an error message SHOULD be logged when dropping a packet too big. Lastly, NSH-specific fragmentation and reassembly methods may be defined as well, but these methods are outside the scope of this document, and subject for future work.

6. Service Path Forwarding with NSH

6.1. SFFs and Overlay Selection

As described above, the NSH contains a Service Path Identifier (SPI) and a Service Index (SI). The SPI is, as per its name, an identifier. The SPI alone cannot be used to forward packets along a service path. Rather the SPI provides a level of indirection between the service path/topology and the network transport. Furthermore, there is no requirement, or expectation of an SPI being bound to a pre-determined or static network path.

The Service Index provides an indication of location within a service path. The combination of SPI and SI provides the identification of a logical SF and its order within the service plane, and is used to select the appropriate network locator(s) for overlay forwarding. The logical SF may be a single SF, or a set of eligible SFs that are equivalent. In the latter case, the SFF provides load distribution amongst the collection of SFs as needed.

Quinn, et al. Expires March 21, 2018 [Page 17]

SI serves as a mechanism for detecting invalid service function paths. In particular, an SI value of zero indicates that forwarding is incorrect and the packet must be discarded.

This indirection -- SPI to overlay -- creates a true service plane. That is, the SFF/SF topology is constructed without impacting the network topology but more importantly, service plane only participants (i.e., most SFs) need not be part of the network overlay topology and its associated infrastructure (e.g., control plane, routing tables, etc.) SFs need to be able to return a packet to an appropriate SFF (i.e., has the requisite NSH information) when service processing is complete. This can be via the overlay or underlay and in some cases require additional configuration on the SF. As mentioned above, an existing overlay topology may be used provided it offers the requisite connectivity.

The mapping of SPI to transport occurs on an SFF (as discussed above, the first SFF in the path gets an NSH encapsulated packet from the Classifier). The SFF consults the SPI/ID values to determine the appropriate overlay transport protocol (several may be used within a given network) and next hop for the requisite SF. Table 1 below depicts an example of a single next-hop SPI/SI to network overlay network locator mapping.

+ SPI	+ SI	+	++ Transport
10	255 	192.0.2.1	VXLAN-gpe
1 10	254 	1 198.51.100.10	GRE I
1 10	251	1 198.51.100.15	GRE
40 	251 	1 198.51.100.15	GRE I
 50 	200	01:23:45:67:89:ab	Ethernet
 15 +	 212 +	Null (end of path)	None

Table 1: SFF NSH Mapping Example

Additionally, further indirection is possible: the resolution of the required SF network locator may be a localized resolution on an SFF, rather than a service function chain control plane responsibility, as per Table 2 and Table 3 below.

Please note: VXLAN-gpe and GRE in the above table refer to [<u>I-D.ietf-nvo3-vxlan-gpe</u>] and [<u>RFC2784</u>] [<u>RFC7676</u>], respectively.

+ SPI +		+ Next hop(s) +	-+ -+
10 	3 	SF2 	 -
245 	12 	SF34	į
40 	 9 :+	SF9 +	; -+

Table 2: NSH to SF Mapping Example

++		++
SF	Next hop(s)	Transport
SF2	192.0.2.2	VXLAN-gpe
SF34	198.51.100.34	I I I I I I I I I I I I I I I I I I I
SF9	2001:db8::1	GRE

Table 3: SF Locator Mapping Example

Since the SPI is a representation of the service path, the lookup may return more than one possible next-hop within a service path for a given SF, essentially a series of weighted (equally or otherwise) paths to be used (for load distribution, redundancy, or policy), see Table 4. The metric depicted in Table 4 is an example to help illustrated weighing SFs. In a real network, the metric will range from a simple preference (similar to routing next-hop), to a true dynamic composite metric based on some service function-centric state (including load, sessions state, capacity, etc.)

+	+	+	+
SPI	SI	NH	Metric
10	3	203.0.113.1	1
		203.0.113.2	
20	12	192.0.2.1	
		 203.0.113.4	
30	 7	 192.0.2.10	10
1		 198.51.100.1	 5
+	+	+	++

(encapsulation type omitted for formatting)

Table 4: NSH Weighted Service Path

6.2. Mapping the NSH to Network Transport

As described above, the mapping of SPI to network topology may result in a single path, or it might result in a more complex topology. Furthermore, the SPI to overlay mapping occurs at each SFF independently. Any combination of topology selection is possible. Please note, there is no requirement to create a new overlay topology if a suitable one already exists. NSH packets can use any (new or existing) overlay provided the requisite connectivity requirements are satisfied.

Examples of mapping for a topology:

- 1. Next SF is located at SFFb with locator 2001:db8::1 SFFa mapping: SPI=10 --> VXLAN-gpe, dst-ip: 2001:db8::1
- 2. Next SF is located at SFFc with multiple network locators for load distribution purposes: SFFb mapping: SPI=10 --> VXLAN-gpe, dst_ip:203.0.113.1, 203.0.113.2, 203.0.113.3, equal cost
- 3. Next SF is located at SFFd with two paths from SFFc, one for redundancy: SFFc mapping: SPI=10 --> VXLAN-gpe, dst_ip:192.0.2.10 cost=10, 203.0.113.10, cost=20

In the above example, each SFF makes an independent decision about the network overlay path and policy for that path. In other words,

Quinn, et al. Expires March 21, 2018 [Page 20]

there is no a priori mandate about how to forward packets in the network (only the order of services that must be traversed).

The network operator retains the ability to engineer the network paths as required. For example, the overlay path between SFFs may utilize traffic engineering, QoS marking, or ECMP, without requiring complex configuration and network protocol support to be extended to the service path explicitly. In other words, the network operates as expected, and evolves as required, as does the service plane.

<u>6.3</u>. Service Plane Visibility

The SPI and SI serve an important function for visibility into the service topology. An operator can determine what service path a packet is "on", and its location within that path simply by viewing NSH information (packet capture, IPFIX, etc.) The information can be used for service scheduling and placement decisions, troubleshooting, and compliance verification.

6.4. Service Graphs

While a given realized service function path is a specific sequence of service functions, the service as seen by a user can actually be a collection of service function paths, with the interconnection provided by classifiers (in-service path, non-initial reclassification). These internal reclassifiers examine the packet at relevant points in the network, and, if needed, SPI and SI are updated (whether this update is a re-write, or the imposition of a new NSH with new values is implementation specific) to reflect the "result" of the classification. These classifiers may, of course, also modify the metadata associated with the packet.

[RFC7665], Section 2.1 describes Service Graphs in detail.

Policy Enforcement with NSH

7.1. NSH Metadata and Policy Enforcement

As described in <u>Section 2</u>, NSH provides the ability to carry metadata along a service path. This metadata may be derived from several sources. Common examples include:

Network nodes/devices: Information provided by network nodes can indicate network-centric information (such as VRF or tenant) that may be used by service functions or conveyed to another network node post service path egress.

External (to the network) systems: External systems, such as orchestration systems, often contain information that is valuable

for service function policy decisions. In most cases, this information cannot be deduced by network nodes. For example, a cloud orchestration platform placing workloads "knows" what application is being instantiated and can communicate this information to all NSH nodes via metadata carried in the context header(s).

Service Functions: A classifier co-resident with Service Functions often perform very detailed and valuable classification.

Regardless of the source, metadata reflects the "result" of classification. The granularity of classification may vary. For example, a network switch, acting as a classifier, might only be able to classify based on a 5-tuple, while a service function may be able to inspect application information. Regardless of granularity, the classification information can be represented in the NSH.

Once the data is added to the NSH, it is carried along the service path, NSH-aware SFs receive the metadata, and can use that metadata for local decisions and policy enforcement. Figure 9 and Figure 10 highlight the relationship between metadata and policy:

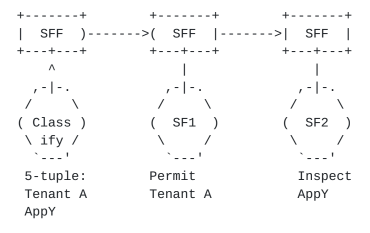


Figure 9: Metadata and Policy

Quinn, et al. Expires March 21, 2018 [Page 22]

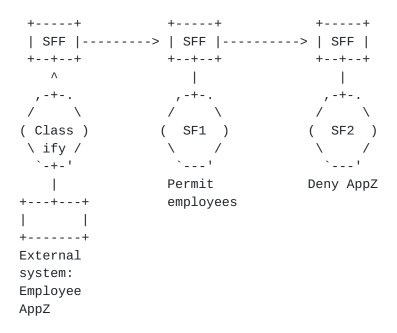


Figure 10: External Metadata and Policy

In both of the examples above, the service functions perform policy decisions based on the result of the initial classification: the SFs did not need to perform re-classification; instead, they rely on a antecedent classification for local policy enforcement.

Depending on the information carried in the metadata, data privacy considerations may need to be considered. For example, if the metadata conveys tenant information, that information may need to be authenticated and/or encrypted between the originator and the intended recipients (which may include intended SFs only). The NSH itself does not provide privacy functions, rather it relies on the transport/overlay layer. An operator can select the appropriate transport to ensure confidentiality (and other security) considerations are met. Metadata privacy and security considerations are a matter for the documents that define metadata format.

7.2. Updating/Augmenting Metadata

Post-initial metadata imposition (typically performed during initial service path determination), the metadata may be augmented or updated:

1. Metadata Augmentation: Information may be added to the NSH's existing metadata, as depicted in Figure 11. For example, if the initial classification returns the tenant information, a secondary classification (perhaps co-resident with DPI or SLB) may augment the tenant classification with application information, and impose that new information in NSH metadata.

Quinn, et al. Expires March 21, 2018 [Page 23]

The tenant classification is still valid and present, but additional information has been added to it.

2. Metadata Update: Subsequent classifiers may update the initial classification if it is determined to be incorrect or not descriptive enough. For example, the initial classifier adds metadata that describes the traffic as "Internet" but a security service function determines that the traffic is really "attack". Figure 12 illustrates an example of updating metadata.

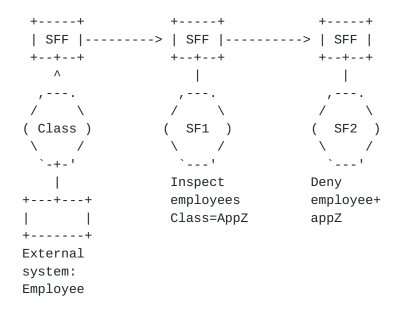


Figure 11: Metadata Augmentation

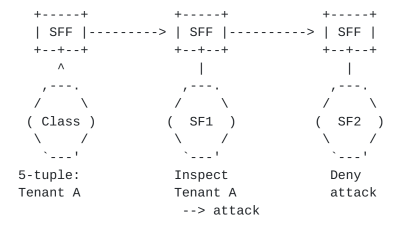


Figure 12: Metadata Update

Quinn, et al. Expires March 21, 2018 [Page 24]

7.3. Service Path Identifier and Metadata

Metadata information may influence the service path selection since the Service Path Identifier values can represent the result of classification. A given SPI can be defined based on classification results (including metadata classification). The imposition of the SPI and SI results in the packet being placed on the newly specified SFP at the position indicated by the imposed SPI and SI.

This relationship provides the ability to create a dynamic service plane based on complex classification without requiring each node to be capable of such classification, or requiring a coupling to the network topology. This yields service graph functionality as described in <u>Section 6.4</u>. Figure 13 illustrates an example of this behavior.

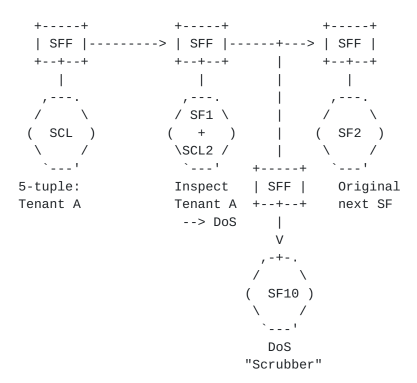


Figure 13: Path ID and Metadata

Specific algorithms for mapping metadata to an SPI are outside the scope of this document.

8. Security Considerations

As with many other protocols, the NSH encapsulation could be spoofed or otherwise modified in transit. However, the deployment scope (as defined in [RFC7665]) of the NSH encapsulation is limited to a single network administrative domain as a controlled environment, with

Quinn, et al. Expires March 21, 2018 [Page 25]

trusted devices (e.g., a data center) hence mitigating the risk of unauthorized manipulation of the encapsulation headers or metadata.

Packets originating outside the SFC-enabled domain must be dropped if they contain an NSH. Similarly, packets exiting the SFC-enabled domain must be dropped if they contain an NSH.

NSH is always encapsulated in a transport protocol (as detailed in Section 4 of this specification); and, therefore, when required, existing security protocols that provide authenticity (e.g., [RFC6071]) can be used. Similarly, if confidentiality is required, existing encryption protocols can be used in conjunction with the NSH encapsulation.

Further, existing best practices, such as [BCP38] SHOULD be deployed at the network layer to ensure that traffic entering the service path is indeed "valid". [I-D.ietf-rtgwg-dt-encap] provides additional transport encapsulation considerations.

Even though much of the metadata carried within the NSH encapsulation is derived from the packet contents, and thus is not privacy or security sensitive, The NSH metadata authenticity and confidentiality must be considered as well. In order to protect the metadata, an operator can utilize the aforementioned mechanisms provided by the transport layer including authenticity and/or confidentiality. An operator MUST carefully select the transport/underlay services to ensure end-to-end security services, when those are desired. For example, if [RFC6071] is used, the operator MUST ensure it can be supported by the transport/underlay of all relevant network segments as well as SFFs, SFs and SFC proxies in the service path. Further, as described under the "SFC Encapsulation" area of the Security Considerations of [RFC7665], operators can and should use indirect identification for metadata deemed to be sensitive (such as personally identifying information) significantly mitigating the risk of privacy violation. In particular, subscriber identifying information should be handled carefully, and in general should be obfuscated. This is covered in the Security Considerations of [RFC7665]. For those situations where obfuscation is either inapplicable or judged to be insufficient, an operator can also encrypt the metadata. An approach to an optional capability to do this was explored in [I-D.reddy-sfc-nsh-encrypt]. For other situations where greater assurance is desired, optional mechanisms such as [I-D.brockners-proof-of-transit] can be used. Means to prevent leaking privacy-related information outside an administrative domain are natively supported by the NSH given that the last SFF of a service path will systematically remove the NSH encapsulation before forwarding a packet exiting the service path.

Quinn, et al. Expires March 21, 2018 [Page 26]

Lastly, SF security, although out of scope of this document, should be considered, particularly if an SF needs to access, authenticate, or update the NSH encapsulation or metadata. However, again, the placement of SFs is assumed to be bounded within the scope of a single administrative domain and therefore under direct control of the operator.

9. Contributors

This WG document originated as <u>draft-quinn-sfc-nsh</u>; the following are its co-authors and contributors along with their respective affiliations at the time of WG adoption. The editors of this document would like to thank and recognize them and their contributions. These co-authors and contributors provided invaluable concepts and content for this document's creation.

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11. IANA Considerations

11.1. NSH EtherType

An IEEE EtherType, 0x894F, has been allocated for NSH.

11.2. Network Service Header (NSH) Parameters

IANA is requested to create a new "Network Service Header (NSH) Parameters" registry. The following sub-sections request new registries within the "Network Service Header (NSH) Parameters " registry.

11.2.1. NSH Base Header Bits

There are five unassigned bits (U bits) in the NSH Base Header, and one assigned bit (O bit). New bits are assigned via Standards Action [RFC8126].

```
Bit 2 - 0 (OAM) bit
Bit 3 - Unassigned
Bits 16-19 - Unassigned
```

11.2.2. NSH Version

IANA is requested to setup a registry of "NSH Version". New values are assigned via Standards Action [RFC8126].

```
Version 00b: Protocol as defined by this document.
Version 01b: Reserved. This document.
Version 10b: Unassigned.
Version 11b: Unassigned.
```

11.2.3. MD Type Registry

IANA is requested to set up a registry of "MD Types". These are 4-bit values. MD Type values 0x0, 0x1, 0x2, and 0xF are specified in this document, see Table 5. Registry entries are assigned by using the "IETF Review" policy defined in RFC 8126 [RFC8126].

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t
ו

Table 5: MD Type Values

11.2.4. MD Class Registry

IANA is requested to set up a registry of "MD Class". These are 16-bit values. New allocations are to be made according to the following policies:

0x0000 to 0x01ff: IETF Review 0x0200 to 0xfff5: Expert Review 0xfff6 to 0xfffe: Experimental

0xffff: Reserved

IANA is requested to assign the values as per Table 6::

+	-+	++
MD Class	Meaning	Reference
0×0000	IETF Base NSH MD Class	This.I-D

Table 6: MD Class Value

Designated Experts evaluating new allocation requests from the "Expert Review" range should principally consider whether a new MD class is needed compared to adding MD types to an existing class. The Designated Experts should also encourage the existence of an associated and publicly visible registry of MD types although this registry need not be maintained by IANA.

Quinn, et al. Expires March 21, 2018 [Page 30]

11.2.5. NSH Base Header Next Protocol

IANA is requested to set up a registry of "Next Protocol". These are 8-bit values. Next Protocol values 0, 1, 2, 3, 4 and 5 are defined in this document (see Table 7. New values are assigned via "Expert Reviews" as per [RFC8126].

Next Protocol	Description	Reference
0x0	Unassigned	
 0x1	 IPv4	This document
0x2	 IPv6	This document
0x3	 Ethernet 	This document
0x4 	NSH	This document
0x5	MPLS	This document
0x60xFD	Unassigned	
0xFE 	 Experiment 1 	This document
0xFF	Experiment 2	This document

Table 7: NSH Base Header Next Protocol Values

11.2.6. New IETF Assigned Optional Variable Length Metadata Type Registry

This document requests IANA to create a registry for the type values owned by the IETF (i.e., MD Class set to 0x0000) called the "IETF Assigned Optional Variable Length Metadata Type Registry", as specified in <u>Section 2.5.1</u>.

The type values are assigned via Standards Action [RFC8126].

No initial values are assigned at the creation of the registry.

12. References

12.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
 Requirement Levels", BCP 14, RFC 2119,
 DOI 10.17487/RFC2119, March 1997,
 <https://www.rfc-editor.org/info/rfc2119>.
- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, https://www.rfc-editor.org/info/rfc8126.

12.2. Informative References

- [BCP38] Ferguson, P. and D. Senie, "Network Ingress Filtering:
 Defeating Denial of Service Attacks which employ IP Source
 Address Spoofing", BCP 38, RFC 2827, DOI 10.17487/RFC2827,
 May 2000, http://www.rfc-editor.org/info/rfc2827>.
- [I-D.brockners-proof-of-transit]

 Brockners, F., Bhandari, S., Dara, S., Pignataro, C.,

 Leddy, J., Youell, S., Mozes, D., and T. Mizrahi, "Proof

 of Transit", <u>draft-brockners-proof-of-transit-03</u> (work in

 progress), March 2017.
- [I-D.guichard-sfc-nsh-dc-allocation]
 Guichard, J., Smith, M., Kumar, S., Majee, S., Agarwal,
 P., Glavin, K., Laribi, Y., and T. Mizrahi, "Network
 Service Header (NSH) MD Type 1: Context Header Allocation
 (Data Center)", draft-guichard-sfc-nsh-dc-allocation-07
 (work in progress), August 2017.
- [I-D.ietf-nvo3-vxlan-gpe]
 Maino, F., Kreeger, L., and U. Elzur, "Generic Protocol
 Extension for VXLAN", draft-ietf-nvo3-vxlan-gpe-04 (work
 in progress), April 2017.
- [I-D.ietf-rtgwg-dt-encap]
 Nordmark, E., Tian, A., Gross, J., Hudson, J., Kreeger,
 L., Garg, P., Thaler, P., and T. Herbert, "Encapsulation
 Considerations", draft-ietf-rtgwg-dt-encap-02 (work in
 progress), October 2016.

[I-D.ietf-sfc-control-plane]

Boucadair, M., "Service Function Chaining (SFC) Control Plane Components & Requirements", draft-ietf-sfc-control-plane-08 (work in progress), October 2016.

[I-D.ietf-sfc-oam-framework]

Aldrin, S., Pignataro, C., Kumar, N., Akiya, N., Krishnan, R., and A. Ghanwani, "Service Function Chaining (SFC) Operation, Administration and Maintenance (OAM) Framework", draft-ietf-sfc-oam-framework-03 (work in progress), September 2017.

[I-D.napper-sfc-nsh-broadband-allocation]

Napper, J., Kumar, S., Muley, P., Henderickx, W., and M. Boucadair, "NSH Context Header Allocation -- Broadband", draft-napper-sfc-nsh-broadband-allocation-03 (work in progress), July 2017.

[I-D.reddy-sfc-nsh-encrypt]

Reddy, T., Patil, P., Fluhrer, S., and P. Quinn, "Authenticated and encrypted NSH service chains", <u>draft-reddy-sfc-nsh-encrypt-00</u> (work in progress), April 2015.

- [RFC2784] Farinacci, D., Li, T., Hanks, S., Meyer, D., and P.
 Traina, "Generic Routing Encapsulation (GRE)", RFC 2784,
 DOI 10.17487/RFC2784, March 2000,
 <https://www.rfc-editor.org/info/rfc2784>.

- [RFC7325] Villamizar, C., Ed., Kompella, K., Amante, S., Malis, A.,
 and C. Pignataro, "MPLS Forwarding Compliance and
 Performance Requirements", RFC 7325, DOI 10.17487/RFC7325,
 August 2014, https://www.rfc-editor.org/info/rfc7325.
- [RFC7498] Quinn, P., Ed. and T. Nadeau, Ed., "Problem Statement for Service Function Chaining", RFC 7498, DOI 10.17487/RFC7498, April 2015, https://www.rfc-editor.org/info/rfc7498.

Quinn, et al. Expires March 21, 2018 [Page 33]

[RFC7676] Pignataro, C., Bonica, R., and S. Krishnan, "IPv6 Support for Generic Routing Encapsulation (GRE)", RFC 7676, DOI 10.17487/RFC7676, October 2015, https://www.rfc-editor.org/info/rfc7676>.

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