

Next Steps in Signaling
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NSLP for Quality-of-Service Signaling
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QoS NSLP

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Abstract

This specification describes the NSIS Signaling Layer Protocol (NSLP) for signaling QoS reservations in the Internet. It is in accordance with the framework and requirements developed in NSIS. Together with GIST, it provides functionality similar to RSVP and extends it. The QoS NSLP is independent of the underlying QoS specification or architecture and provides support for different reservation models. It is simplified by the elimination of support for multicast flows. This specification explains the overall protocol approach, design decisions made and provides examples. It specifies object, message formats and processing rules.

Table of Contents

| | | |
|--------------------------|---|--------------------|
| 1 | Introduction | 4 |
| 2 | Terminology | 4 |
| 3 | Protocol Overview | 6 |
| 3.1 | Overall approach | 6 |
| 3.1.1 | Protocol messages | 9 |
| 3.1.2 | QoS Models and QoS Specifications | 10 |
| 3.1.3 | Policy control | 11 |
| 3.2 | Design Background | 13 |
| 3.2.1 | Soft states | 13 |
| 3.2.2 | Sender and receiver initiation | 13 |
| 3.2.3 | Protection against message re-ordering and duplication .. | 13 |
| 3.2.4 | Explicit confirmations | 14 |
| 3.2.5 | Reduced refreshes | 14 |
| 3.2.6 | Message scoping | 14 |
| 3.2.7 | Session binding | 14 |
| 3.2.8 | Layering | 15 |
| 3.2.8.1 | Local QoS models | 15 |
| 3.2.8.2 | Local control plane properties | 16 |
| 3.2.8.3 | Aggregate reservations | 17 |
| 3.2.9 | Support for Request Priorities | 17 |
| 3.2.10 | Rerouting | 18 |
| 3.2.10.1 | Last node behavior | 19 |
| 3.2.10.2 | Handling spurious route change notifications | 21 |
| 3.3 | GIST Interactions | 22 |

| | | |
|-----------------------|--|--------------------|
| 3.3.1 | Support for bypassing intermediate nodes | 22 |
| 3.3.2 | Support for peer change identification | 23 |
| 3.3.3 | Support for stateless operation | 23 |
| 3.3.4 | Priority of signaling messages | 24 |
| 3.3.5 | Knowledge of intermediate QoS NSLP unaware nodes | 24 |
| 4 | Examples of QoS NSLP Operation | 24 |
| 4.1 | Sender-initiated reservation | 24 |
| 4.2 | Sending a Query | 25 |
| 4.3 | Basic receiver-initiated reservation | 26 |
| 4.4 | Bidirectional Reservations | 27 |
| 4.5 | Use of Local QoS Models | 29 |
| 4.6 | Aggregate Reservations | 30 |
| 4.7 | Reduced State or Stateless Interior Nodes | 31 |
| 5 | QoS NSLP Functional specification | 34 |

| | | |
|-------------------------|--|--------------------|
| 5.1 | QoS NSLP Message and Object Formats | 34 |
| 5.1.1 | Common header | 35 |
| 5.1.2 | Message formats | 35 |
| 5.1.2.1 | RESERVE | 35 |
| 5.1.2.2 | QUERY | 37 |
| 5.1.2.3 | RESPONSE | 38 |
| 5.1.2.4 | NOTIFY | 39 |
| 5.1.3 | Object Formats | 39 |
| 5.1.3.1 | Request Identification Information (RII) | 40 |
| 5.1.3.2 | Reservation Sequence Number (RSN) | 40 |
| 5.1.3.3 | Refresh Period (REFRESH_PERIOD) | 41 |
| 5.1.3.4 | Bound Session ID (BOUND_SESSION_ID) | 41 |
| 5.1.3.5 | PACKET_CLASSIFIER | 42 |
| 5.1.3.6 | INFO_SPEC | 43 |
| 5.1.3.7 | QSPEC | 47 |
| 5.2 | General Processing Rules | 48 |
| 5.2.1 | State Manipulation | 48 |
| 5.2.2 | Message Forwarding | 49 |
| 5.2.3 | Standard Message Processing Rules | 49 |
| 5.2.4 | Retransmissions | 49 |
| 5.2.5 | Rerouting | 50 |
| 5.2.5.1 | Last node behavior | 50 |
| 5.2.5.2 | Avoiding mistaken teardown | 50 |
| 5.2.5.3 | Upstream route change notification | 50 |
| 5.2.5.4 | Route change oscillation | 51 |
| 5.3 | Object Processing | 51 |
| 5.3.1 | Reservation Sequence Number (RSN) | 51 |
| 5.3.2 | Request Identification Information (RII) | 52 |
| 5.3.3 | BOUND_SESSION_ID | 53 |
| 5.3.4 | REFRESH_PERIOD | 53 |

| | | |
|-----------------------|--|--------------------|
| 5.3.5 | INFO_SPEC | 55 |
| 5.3.6 | QSPEC | 57 |
| 5.4 | Message Processing Rules | 57 |
| 5.4.1 | RESERVE Messages | 58 |
| 5.4.2 | QUERY Messages | 60 |
| 5.4.3 | RESPONSE Messages | 61 |
| 5.4.4 | NOTIFY Messages | 62 |
| 6 | IANA Considerations | 63 |
| 6.1 | QoS NSLP Message Type | 63 |
| 6.2 | Message Flags | 63 |
| 6.3 | QoS NSLP Message Objects | 64 |
| 6.4 | QoS NSLP ID for GIST | 64 |
| 7 | Security Considerations | 64 |
| 7.1 | Trust Relationship Model | 66 |
| 7.2 | Authorization Model Examples | 67 |
| 7.2.1 | Authorization for the two party approach | 67 |
| 7.2.2 | Token based three party approach | 68 |
| 7.2.3 | Generic three party approach | 69 |
| 7.3 | Computing the authorization decision | 70 |
| 8 | Acknowledgments | 70 |
| 9 | Contributors | 70 |
| 10 | References | 70 |
| 10.1 | Normative References | 70 |
| 10.2 | Informative References | 71 |

[1.](#) Introduction

This document defines a Quality of Service (QoS) NSIS Signaling Layer Protocol (NSLP), henceforth referred to as the "QoS NSLP". This protocol establishes and maintains state at nodes along the path of a data flow for the purpose of providing some forwarding resources for that flow. It is intended to satisfy the QoS-related requirements of [RFC 3726](#) [[RFC3726](#)]. This QoS NSLP is part of a larger suite of signaling protocols, whose structure is outlined in the NSIS framework [[RFC4080](#)]; this defines a common NSIS Transport Layer Protocol (NTLP). The abstract NTLP has been developed into a concrete protocol, GIST (General Internet Signaling Transport) [I-D.ietf-nsis-ntlp]. QoS NSLP relies on GIST to carry out many aspects of signaling message delivery.

The design of QoS NSLP is conceptually similar to RSVP, [RFC 2205](#) [[RFC2205](#)], and uses soft-state peer-to-peer refresh messages as the primary state management mechanism (i.e., state installation/refresh is performed between pairs of adjacent NSLP nodes, rather than in an end-to-end fashion along the complete signaling path). QoS NSLP

extends the set of reservation mechanisms to meet the requirements of [RFC 3726](#) [[RFC3726](#)], in particular support of sender or receiver-initiated reservations, as well as, a type of bi-directional reservation and support of reservations between arbitrary nodes, e.g., edge-to-edge, end-to-access, etc. On the other hand, there is no support for IP multicast.

A distinction is made between the operation of the signaling protocol and the information required for the operation of the Resource Management Function (RMF). This document describes the signaling protocol, whilst [[I-D.ietf-nsis-qspec](#)] describes the RMF-related information carried in the QSPEC (QoS Specification) object in QoS NSLP messages. This is similar to the decoupling between RSVP and the IntServ architecture, [RFC 1633](#) [[RFC1633](#)]. The QSPEC carries information on resources available, resources required, traffic descriptions and other information required by the RMF.

This document is structured as follows. The overall protocol design is outlined in [Section 3.1](#). The operation and use of QoS NSLP is described in more detail in the rest of [Section 3](#). Section then clarifies the protocol by means of a number of examples in [Section 4](#). These sections should be read by readers interested in the protocol capabilities. The functional specification in [Section 5](#) contains more detailed object and message formats and processing rules and should be the basis for implementers. The subsequent sections describe AINA allocation issues, and security considerations.

[2](#). Terminology

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](#).

The terminology defined by GIST [[I-D.ietf-nsis-ntlp](#)] applies to this draft.

In addition, the following terms are used:

QNE: an NSIS Entity (NE), which supports the QoS NSLP.

QNI: the first node in the sequence of QNEs that issues a reservation request for a session.

QNR: the last node in the sequence of QNEs that receives a reservation request for a session.

Session: A session defines an association between a QNI and QNR related to a data flow. All QNEs on the path, including the QNI and QNR, use the same identifier to refer to the state stored for the association. The same QNI and QNR may have more than one session active at any one time.

Session Identification (SESSION_ID, SID): This is a cryptographically random and (probabilistically) globally unique identifier of the application layer session that is associated with a certain flow. Often there will only be one data flow for a given session, but in mobility/multihoming scenarios there may be more than one and they may be differently routed [[RFC4080](#)].

Source or message source: The one of two adjacent NSLP peers that is sending a signaling message (maybe the upstream or the downstream peer). Note that this is not necessarily the QNI.

QoS NSLP operation state: State used/kept by QoS NSLP processing to handle messaging aspects.

QoS reservation state: State used/kept by Resource Management Function to describe reserved resources for a session.

Flow ID: This is essentially the Message Routing Information (MRI) in GIST for path-coupled signaling.

Figure 1 shows the components that have a role in a QoS NSLP signaling session. The flow sender and receiver would in most cases be part of the QNI and QNR nodes. Yet, these may be separate nodes, too.

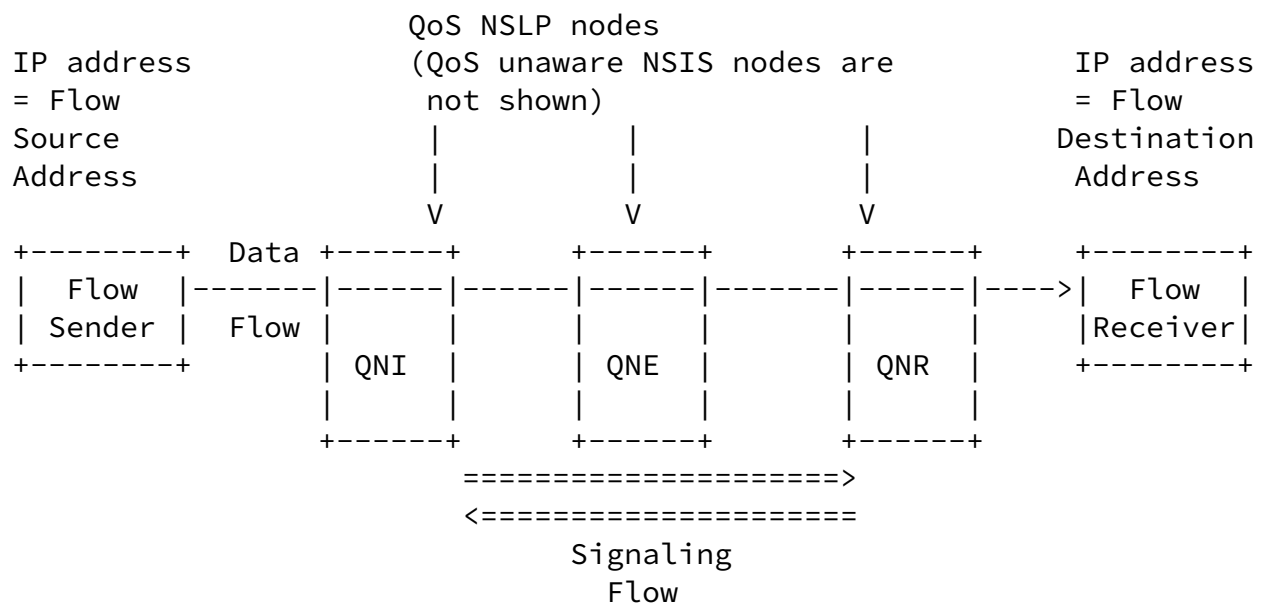


Figure 1: Components of the QoS NSLP architecture.

A glossary of terms and abbreviations used in this document can be found in [Appendix A](#).

[3.](#) Protocol Overview

[3.1.](#) Overall approach

This section presents a logical model for the operation of the QoS-NSLP and associated provisioning mechanisms within a single node. The model is shown in Figure 2.



This diagram shows an example implementation scenario where QoS conditioning is performed on the output interface. However, this does not limit the possible implementations. For example, in some cases traffic conditioning may be performed on the incoming interface, or it may be split over the input and output interfaces. Also, the interactions with the Policy Control component may be more complex, involving interaction with the Resource Management Function, and the AAA infrastructure.

From the perspective of a single node, the request for QoS may result from a local application request, or from processing an incoming QoS-NSLP message. The request from a local application includes not only user applications (e.g., multimedia applications) but also network

management (e.g. initiating a tunnel to handle an aggregate, or interworking with some other reservation protocol - such as RSVP) and the policy control module (e.g., for explicit teardown triggered by AAA). In this sense, the model does not distinguish between hosts and routers.

Incoming messages are captured during input packet processing and handled by GIST. Only messages related to QoS are passed to the QoS NSLP. GIST may also generate triggers to the QoS NSLP (e.g., indications that a route change has occurred). The QoS request is handled by the RMF, which coordinates the activities required to grant and configure the resource. It also handles policy-specific aspects of QoS signaling.

The grant processing involves two local decision modules, 'policy control' and 'admission control'. Policy control determines whether the user is authorized to make the reservation. Admission control determines whether the network of the node has sufficient available resources to supply the requested QoS. If both checks succeed, parameters are set in the packet classifier and in the link layer interface (e.g., in the packet scheduler) to obtain the desired QoS. Error notifications are passed back to the request originator. The resource management function may also manipulate the forwarding tables at this stage, to select (or at least pin) a route; this must be done before interface-dependent actions are carried out (including sending outgoing messages over any new route), and is in any case invisible to the operation of the protocol.

Policy control is expected to make use of the authentication infrastructure or the authentication protocols external to the node itself. Some discussion can be found in a separate document on

authorization issues [[QOS-AUTH](#)]. More generally, the processing of policy and resource management functions may be outsourced to an external node leaving only 'stubs' co-located with the NSLP node; this is not visible to the protocol operation. A more detailed discussion of authentication and authorization can be found in [Section 3.1.4](#).

Admission control, packet scheduling, and any part of policy control beyond simple authorization have to be implemented using specific definitions for types and levels of QoS. A key assumption is made that the QoS NSLP is independent of the QoS parameters (e.g., IntServ service elements). These are captured in a QoS Model and interpreted only by the resource management and associated functions, and are opaque to the QoS NSLP itself. QoS Models are discussed further in [Section 3.1.3](#).

The final stage of processing for a resource request is to indicate to the QoS NSLP protocol processing that the required resources have been configured. The QoS NSLP may generate an acknowledgment message in one direction, and may forward the resource request in the other. Message routing is carried out by the GIST module. Note that while Figure 2 shows a unidirectional data flow, the signaling messages can pass in both directions through the node, depending on the particular

message and orientation of the reservation.

[3.1.1](#). Protocol messages

The QoS NSLP uses four message types:

RESERVE: The RESERVE message is the only message that manipulates QoS NSLP reservation state. It is used to create, refresh, modify and remove such state. The result of a RESERVE message is the same whether a message is received once or many times.

QUERY: A QUERY message is used to request information about the data path without making a reservation. This functionality can be used to reservations or for support of certain QoS models. The information obtained from a QUERY may be used in the admission control process of a QNE (e.g., in case of measurement-based admission control). Note that a QUERY does not change existing reservation state.

RESPONSE: The RESPONSE message is used to provide information

about the result of a previous QoS NSLP message. This includes explicit confirmation of the state manipulation signaled in the RESERVE message, the response to a QUERY message or an error code if the QNE or QNR is unable to provide the requested information or if the response is negative. The RESPONSE message does not cause any reservation state to be installed or modified.

NOTIFY: NOTIFY messages are used to convey information to a QNE. They differ from RESPONSE messages in that they are sent asynchronously and need not refer to any particular state or previously received message. The information conveyed by a NOTIFY message is typically related to error conditions. Examples would be notification to an upstream peer about state being torn down or to indicate when a reservation has been preempted.

QoS NSLP messages are sent peer-to-peer. This means that a QNE considers its adjacent upstream or downstream peer to be the source of the each message.

Each protocol message has a common header which indicates the message type and contains various flag bits. Message formats are defined in [Section 5.1.2](#). Message processing rules are defined in [Section 5.4](#).

QoS NSLP messages contain three types of objects:

1. Control Information: Control information objects carry general information for the QoS NSLP processing, such as sequence numbers or whether a response is required.
2. QoS specifications (QSPECs): QSPEC objects describe the actual resources that are required and depend on the QoS model being used. Besides any resource description they may also contain other control information used by the RMF's processing.

3. Policy objects: Policy objects contain data used to authorize the reservation of resources.

Object formats are defined in [Section 5.1.3](#). Object processing rules are defined in [Section 5.3](#).

[3.1.2](#). QoS Models and QoS Specifications

The QoS NSLP provides flexibility over the exact patterns of signaling messages that are exchanged. The decoupling of QoS NSLP and

QSPEC allows the QoS NSLP to be ignorant about the ways in which traffic, resources, etc. are described, and it can treat the QSPEC as an opaque object. Various QoS models can be designed, and these do not affect the specification of the QoS NSLP protocol. Only the RMF specific to a given QoS model will need to interpret the QSPEC. The Resource Management Function (RMF) reserves resources for each flow.

An ongoing effort attempts to specify a QSPEC template [I-D.ietf-nsis-qspec]. The QSPEC template contains object formats for generally useful elements of the QoS description, which is designed to ensure interoperability when using the basic set of objects.

The QSPEC fulfills a similar purpose to the TSpec, RSpec and AdSpec objects used with RSVP and specified in [RFC 2205](#) [RFC2205] and [RFC 2210](#) [RFC2210]. At each QNE, the content of the QSPEC is interpreted by the Resource Management Function and the Policy Control Function for the purposes of traffic and policy control (including admission control and configuration of the packet classifier and scheduler).

QoS NSLP does not mandate any particular behavior for the RMF, instead providing interoperability at the signaling protocol level whilst leaving the validation of RMF behavior to contracts external to the protocol itself. The RMF may make use of various elements from the QoS NSLP message, not only the QSPEC object.

Still, this specification assumes that resource sharing is possible between flows with the same SESSION_ID that originate from the same QNI or between flows with a different SESSION_ID that are related through the BOUND_SESSION_ID object. For flows with the same SESSION_ID, resource sharing is only applicable when the existing reservation is not just replaced (which is indicated by the REPLACE flag in the common header. We assume that the QoS model supports resource sharing between flows. A QoS Model may elect to implement a more general behavior of supporting relative operations on existing reservations, such as ADDING or SUBTRACTING a certain amount of resources from the current reservation. A QoS Model may also elect to allow resource sharing more generally, e.g., between all flows with the same DSCP.

The QSPEC carries a collection of objects that can describe QoS specifications in a number of different ways. A generic template is defined in [I-D.ietf-nsis-qspec]. A QSPEC describing the resources requested will usually contain objects which need to be understood by

objects specific to a QoS model to provide a more exact definition to the RMF, which may be better able to use its specific resource management mechanisms (which may, e.g., be link specific) as a result.

A QoS Model defines the behavior of the RMF, including inputs and outputs, and how QSPEC information is used to describe resources available, resources required, traffic descriptions, and control information required by the RMF. A QoS Model also describes the minimum set of parameters QNEs should use in the QSPEC when signaling about this QoS Model.

QoS Models may be local (private to one network), implementation/vendor specific, or global (implementable by different networks and vendors). All QSPECs must follow the QSPEC template [I-D.ietf-nsis-qspecc].

The definition of a QoS model may also have implications on how local behavior should be implemented in the areas where the QoS NSLP gives freedom to implementers. For example, it may be useful to identify recommended behavior for how a RESERVE message that is forwarded relates to that received, or when additional signaling sessions should be started based on existing sessions, such as required for aggregate reservations. In some cases, suggestions may be made on whether state that may optionally be retained should be held in particular scenarios. A QoS model may specify reservation preemption, e.g., an incoming resource request may cause removal of an earlier reservation.

[3.1.3.](#) Policy control

Getting access to network resources, e.g., network access in general or access to QoS, typically involves some kind of policy control. One example of this is authorization of the resource requester. Policy control for QoS NSLP resource reservation signaling is conceptually organized as illustrated below in Figure 3.

Internet-Draft

QoS NSLP

June 2006

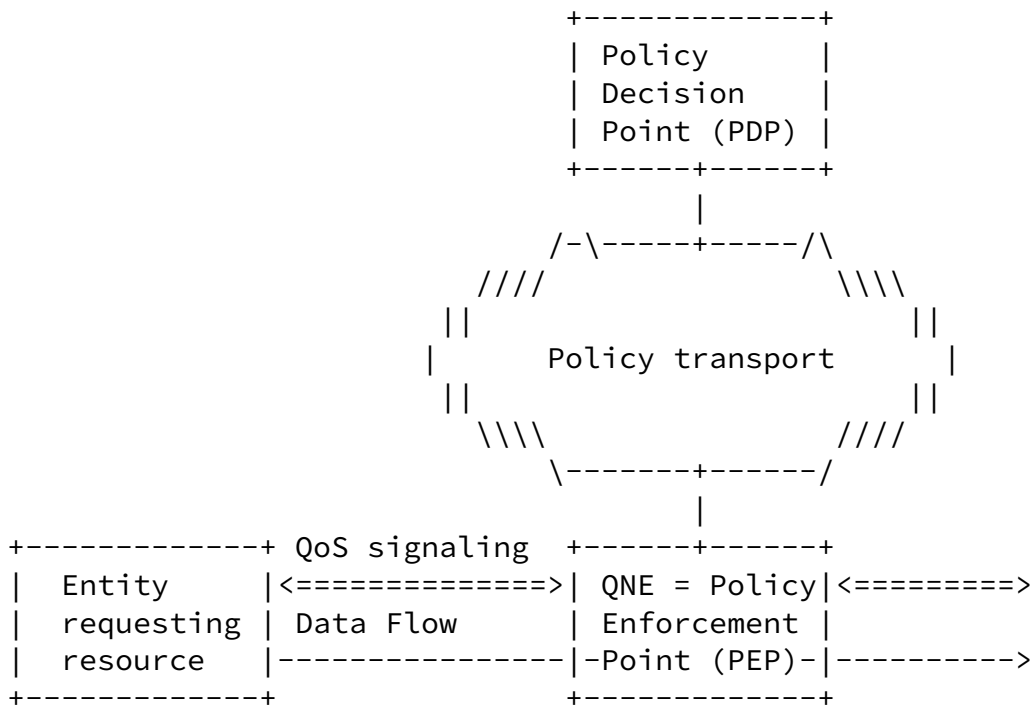


Figure 3: Policy control with the QoS NSLP signaling.

From QoS NSLP point of view, the policy control model is essentially a two-party model between neighboring QNEs. The actual policy decision may depend on the involvement of a third entity (the policy decision point, PDP), but this happens outside of the QoS NSLP protocol by means of existing policy infrastructure (COPS, Diameter, etc). The policy control model for the entire end-to-end chain of QNEs is therefore one of transitivity, where each of the QNEs exchanges policy information with its QoS NSLP policy peer.

The authorization of a resource request often depends on the identity of the entity making the request. Authentication may be required. The GIST channel security mechanisms provide one way of authenticating the QoS NSLP peer which sent the request, and so may be used in making the authorization decision.

Additional information might also be provided in order to assist in making the authorization decision. This might include alternative methods of authenticating the request.

The protocol does not currently define a way to carry such additional

information (sometimes called "Policy data"), but this could be provided as a later extension. Some work in this direction is described in [[NSLP-AUTH](#)].

It is generally assumed that policy enforcement is likely to concentrate on border nodes between administrative domains. This may mean that nodes within the domain are "Policy Ignorant Nodes" that perform no per-request authentication or authorization, relying on the border nodes to perform the enforcement. In such cases, the policy management between ingress and egress edge of a domain relies on the internal chain of trust between the nodes in the domain. If this is not acceptable, a separate signaling session can be set up

Manner et al.

Expires December 2006

[Page 12]

Internet-Draft

QoS NSLP

June 2006

between the ingress and egress edge nodes in order to exchange policy information.

[3.2.](#) Design Background

This section presents some of the key functionality behind the specification of the QoS NSLP.

[3.2.1.](#) Soft states

The NSIS protocol suite takes a soft-state approach to state management. This means that reservation state in QNEs must be periodically refreshed. The frequency with which state installation is refreshed is expressed in the REFRESH_PERIOD object. This object contains a value in milliseconds indicating how long the state that is signaled for remains valid. Maintaining the reservation beyond this lifetime can be done by sending a RESERVE message periodically.

[3.2.2.](#) Sender and receiver initiation

QoS NSLP supports both sender-initiated and receiver-initiated reservations. For a sender-initiated reservation, RESERVE messages travel in the same direction as the data flow that is being signaled for (the QNI is at the side of the source of the data flow). For a receiver-initiated reservation, RESERVE messages travel in the opposite direction (the QNI is at the side of the receiver of the data flow).

Note: these definitions follow the definitions in [Section 3.3.1. of](#)

[RFC 4080](#) [[RFC4080](#)]. The main issue is, which node is in charge of requesting and maintaining the resource reservation. In a receiver-initiated reservation, even though the sender sends the initial QUERY, the receiver is still in charge of making the actual resource request, and maintaining the reservation.

[3.2.3.](#) Protection against message re-ordering and duplication

RESERVE messages affect the installed reservation state. Unlike NOTIFY, QUERY and RESPONSE messages, the order in which RESERVE messages are received influences the eventual reservation state that will be stored at a QNE, that is, the most recent RESERVE message replaces the current reservation. Therefore, in order to protect against RESERVE message re-ordering or duplication, the QoS NSLP uses a Reservation Sequence Number (RSN). The RSN has local significance only, i.e., between QNEs.

[3.2.4.](#) Explicit confirmations

A QNE may require a confirmation that the end-to-end reservation is in place, or a reply to a query along the path. For such requests, it must be able to keep track of which request each response refers to. This is supported by including a Request Identification Information (RII) object in a QoS NSLP message.

[3.2.5.](#) Reduced refreshes

For scalability, the QoS NSLP supports an abbreviated form of refresh RESERVE message. In this case, the refresh RESERVE references the reservation using the RSN and the SESSION_ID, and does not include the full reservation specification (including QSPEC). These reduced refreshes require an explicit acknowledgment to ensure that the RSN reference will be understood. It is up to a QNE that receives a message containing an special flag bit to decide whether it wants to accept reduced refreshes and provide this explicit acknowledgment. It sends a NOTIFY message as answer to the received RESERVE.

[3.2.6.](#) Message scoping

A QNE may use local policy when deciding whether to propagate a message or not. The QoS NSLP also includes an explicit mechanism to restrict message propagation by means of a scoping mechanism.

For a RESERVE or a QUERY message, a SCOPING flag limits the part of the path on which state is installed or the downstream nodes that can respond. When set to zero, it indicates that the scope is "whole path" (default). When set to one, the scope is "single hop".

The propagation of a RESPONSE message is limited by the RII object, which ensures that it is not forwarded back along the path further than the node that requested the RESPONSE.

This specification does not support an explicit notion of a region scope or "to a mobility-related path branch/merge point". If needed, this can be easily proposed as an extension later on, e.g., based on LRSVP [[LRSVP](#)].

[3.2.7.](#) Session binding

Session binding is defined as the enforcement of a relation between different QoS NSLP sessions (i.e., signaling flows with different SESSION_ID (SID) as defined in GIST [[I-D.ietf-nsis-ntlp](#)]).

Session binding indicates a unidirectional dependency relation between two or more sessions by including a BOUND_SESSION_ID object. A session with SID_A (the binding session) can express its unidirectional dependency relation to another session with SID_B (the bound session) by including a BOUND_SESSION_ID object containing

SID_B in its messages.

The concept of session binding is used to indicate the unidirectional dependency relation between the end-to-end session and the aggregate session in case of aggregate reservations. In case of bidirectional reservations, it is used to express the unidirectional dependency relation between the sessions used for forward and reverse reservation. Typically, the dependency relation indicated by session binding is purely informative in nature and does not automatically trigger any implicit action in a QNE. A QNE may use the dependency relation information for local resource optimization or to explicitly tear down reservations that are no longer useful. However, by using

an explicit binding code, see [Section 5.1.3.4](#), it is possible to formalise this dependency relation, meaning that if the bound session (e.g., session with SID_B) is terminated also the binding session (e.g., the session with SID_A) must be terminated.

A message may include more than one BOUND_SESSION_ID object. This may happen, e.g., in certain aggregation and bi-directional reservation scenarios, where an end-to-end session has an unidirectional dependency relation with an aggregate session and at the same time it has an unidirectional dependency relation with another session used for the reverse path.

[3.2.8](#). Layering

The QoS NSLP supports layered reservations. Layered reservations may occur when certain parts of the network (domains) implement one or more local QoS models, or when they locally apply specific transport characteristics (e.g., GIST unreliable transfer mode instead of reliable transfer mode). They may also occur when several per-flow reservations are locally combined into an aggregate reservation.

[3.2.8.1](#). Local QoS models

A domain may have local policies regarding QoS model implementation, i.e., it may map incoming traffic to its own locally defined QoS models. QoS NSLP supports this by allowing QSPEC objects to be stacked.

By using QSpec staking, an increase in flexibility, modularity and signaling performance can be achieved. The flexibility and modularity increase can be achieved by providing the possibility to any existing or future QoS model applied in a local QoS NSLP aware domain to use and stack any required local QoS model information on QoS NSLP signaling messages passing through the local domain (see requirement 5.4.2 in [RFC3762](#)).

The signaling performance increase can be achieved by reducing the number of required local QoS NSLP signaling messages, when local QoS model information is stacked on the QoS NSLP signaling messages that are passing through the local domain.

When a domain wants to apply a certain QoS model to an incoming per-flow reservation request, each edge of the domain is configured to

map the incoming QSPEC object to a local QSPEC object and push that object onto the stack of QSPEC objects. QNEs inside the domain look at the top of the QSPEC object stack to determine which QoS model to apply for the reservation.

The position of the local QSPEC object in the stack implies a trade-off between the speed with which incoming messages can be processed and the time it takes to construct the outgoing message (if any). By mandating the locally valid object to be on top of the stack we value ease of processing over ease of message construction.

Consider a scenario where a domain D implements its own QoS model Q. An end host outside the domain D wants to make a resource reservation using some QoS model different from Q, and sends a RESERVE message. When the message reaches the ingress edge of the domain D, there are two options on how to set up a reservation inside domain D with QoS model Q:

a) The ingress router initiates and maintains a separate signaling session with the egress router of the domain, and uses the QoS request from the received RESERVE to format a resource using Q. The egress router forwards a RESERVE towards the recipient with the original QSPEC. The ingress router must provide the egress router the necessary information about the received RESERVE.

b) The ingress router generates a QSPEC of the QoS model Q, and adds this object into a subsequent RESERVE it will send toward the egress router; the end-to-end signaling session remains, no separate local signaling session is needed. The egress router removes the added QSPEC and sends the RESERVE forward towards the recipient.

This latter option is similar to RSVP and the "IntServ over DiffServ" framework, where an RSVP message can carry a DCLASS object to indicate the DiffServ class of an intermediate DiffServ domain the RSVP reservation request should be marked to.

3.2.8.2. Local control plane properties

The way signaling messages are handled is mainly determined by the parameters that are sent over GIST-NSLP API and by the domain internal configuration. A domain may have a policy to implement local transport behavior. It may, for instance, elect to use an unreliable transport locally in the domain while still keeping end-to-end reliability intact.

The QoS NSLP supports this situation by allowing two sessions to be set up for the same reservation. The local session has the desired local transport properties and is interpreted in internal QNEs. This solution poses two requirements: the end-to-end session must be able to bypass intermediate nodes and the egress QNE needs to bind both

sessions together. Bypassing intermediate nodes is achieved with

GIST. The local session and the end-to-end session are bound at the egress QNE by means of the BOUND_SESSION_ID object.

[3.2.8.3](#). Aggregate reservations

In some cases it is desirable to create reservations for an aggregate, rather than on a per-flow basis, in order to reduce the amount of reservation state needed, as well as, the processing load for signaling messages. Note that QoS NSLP does not specify how reservations need to be combined in an aggregate or how end-to-end properties need to be computed but only provides signaling support for it.

The essential difference with the layering approaches described in [Section 3.2.8.1](#) and [Section 3.2.8.2](#) is that the aggregate reservation needs a MRI that describes all traffic carried in the aggregate (e.g., a DSCP in case of IntServ over DiffServ). The need for a different MRI mandates the use of two different sessions, similar to [Section 3.2.8.2](#) and to the RSVP aggregation solution in [RFC 3175](#) [[RFC3175](#)].

Edge QNEs of the aggregation domain that want to maintain some end-to-end properties may establish a peering relation by sending the end-to-end message transparently over the domain (using the intermediate node bypass capability described above). Updating the end-to-end properties in this message may require some knowledge of the aggregated session (e.g., for updating delay values). For this purpose, the end-to-end session contains a BOUND_SESSION_ID carrying the SESSION_ID of the aggregate session.

[3.2.9](#). Support for Request Priorities

This specification acknowledges the fact that in some situations, some messages or some reservations may be more important than others and therefore foresees mechanisms to give these messages or reservations priority.

Priority of certain signaling messages over others may be required in mobile scenarios when a message loss during call set-up is less harmful than during handover. This situation only occurs when GIST or QoS NSLP processing is the congested part or scarce resource.

Priority of certain reservations over others may be required when QoS resources are oversubscribed. In that case, existing reservations may be preempted in order to make room for new higher-priority reservations. A typical approach to deal with priority and preemption is through the specification of a setup priority and holding priority for each reservation. The resource management function at each QNE then keeps track of the resource consumption at each priority level. Reservations are established when resources, at their setup priority level, are still available. They may cause preemption of reservations with a lower holding priority than their setup priority.

Support of reservation priority is a QSPEC parameter and therefore outside the scope of this specification. The GIST specification provides a mechanism to support a number of levels of message priority that can be requested over the NSLP-GIST API.

3.2.10. Rerouting

QoS NSLP needs to adapt to route changes in the data path. This assumes the capability to detect rerouting events, create a QoS reservation on the new path and optionally tear down reservations on the old path.

From an NSLP perspective, rerouting detection can be performed in two ways. It can either come through NetworkNotification from GIST, or from information seen at the NSLP. In the latter case, QoS NSLP node is able to detect changes in its QoS NSLP peers by keeping track of a Source Identification Information (SII) handle that provides information similar in nature to the RSVP_HOP object described in [RFC 2205](#) [RFC2205]. When a RESERVE message with an existing SESSION_ID and a different SII is received, the QNE knows its upstream or downstream peer has changed, for sender-oriented and receiver-oriented reservations, respectively.

Reservation on the new path happens when a RESERVE message arrives at the QNE beyond the point where the old and new paths diverge. If QoS NSLP suspects that a reroute has occurred, then a full RESERVE message (including the QSPEC) would be sent. A refreshing RESERVE (with no QSPEC) will be identified as an error by a QNE on the new path which does not have the reservation installed (i.e. it was not on the old path) or which previously had a different previous-hop QNE. It will send back an error message which results in a full RESERVE message being sent. Rapid recovery at the NSLP layer

therefore requires short refresh periods. Detection before the next RESERVE message arrives is only possible at the IP layer or through monitoring of GIST peering relations (e.g., by TTL counting the number of GIST hops between NSLP peers or the observing changes in the outgoing interface towards GIST peer). These mechanisms can provide implementation specific optimizations, and are outside the scope of this specification.

When the QoS NSLP is aware of the route change, it needs to set up the reservation on the new path. This is done by sending a new RESERVE message. If the next QNE is, in fact, unchanged then this will be used to refresh/update the existing reservation. Otherwise it will lead to the reservation being installed on the new path.

After the reservation on the new path is set up, the branching node may want to tear down the reservation on the old path (sooner than would result from normal soft-state time-out). This functionality is supported by keeping track of the old SII-Handle provided over the GIST API. This handle can be used by the QoS NSLP to route messages explicitly to the next node.

A QNI or a branch node may wish to keep the reservation on the old branch. This could for instance be the case when a mobile node has experienced a mobility event and wishes to keep reservation to its old attachment point in case it moves back there. For this purpose, a REPLACE flag is provided in the QoS NSLP common header, which, when not set, indicates that the reservation on the old branch should be kept.

Note that keeping old reservations affects the resources available to other nodes. Thus, the operator of the access network must make the final decision on whether this behavior is allowed. Also, the QNEs in the access network may add this flag even if the mobile node has not used the flag initially.

The design of QoS NSLP allows reservations to be installed at a subset of the nodes along a path. In particular, usage scenarios include cases where the data flow endpoints do not support QoS NSLP.

[3.2.10.1.](#) Last node behavior

In the case where the data flow receiver does not support the QoS-NSLP, some particular considerations must be given to node discovery

and rerouting at the end of the signaling path.

There are three cases for the last node on the signaling path:

- 1) Last node is the data receiver
- 2) Last node is a configured proxy for the data receiver
- 3) Last node is not the data receiver and is not explicitly configured to act as a signaling proxy on behalf of the data receiver.

Cases (1) and (2) can be handled by the QoS NSLP itself during the initial path setup, since the QNE knows that it should terminate the signaling. Case (3) requires some assistance from GIST which provides messages across the API to indicate that no further QoS NSLP supporting GIST nodes are present downstream, and downstream route change probing needs to continue once the reservation is installed to detect any changes in this situation.

Two particular scenarios need to be considered in this third case. In the first, referred to as "Path Extension", rerouting occurs such that an additional QNE is inserted into the signaling path between the old last node and the data receiver, as shown in Figure 4.

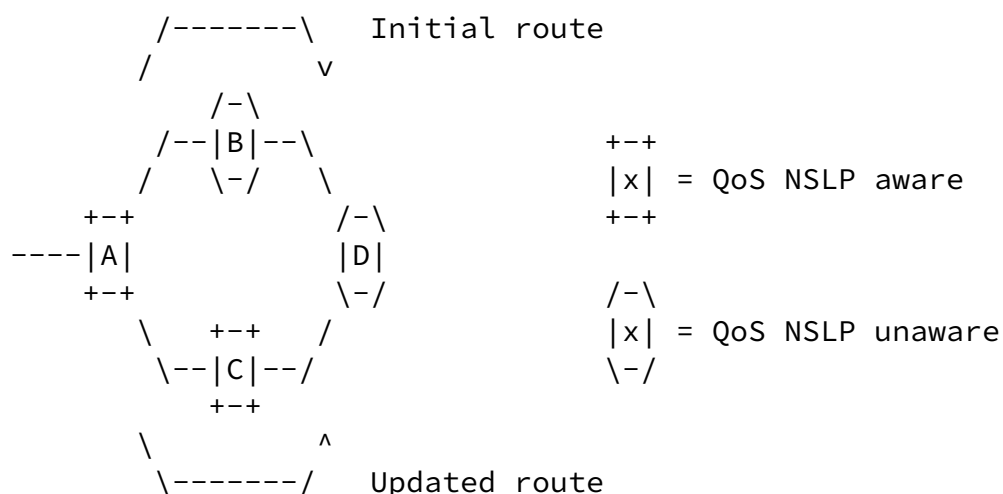
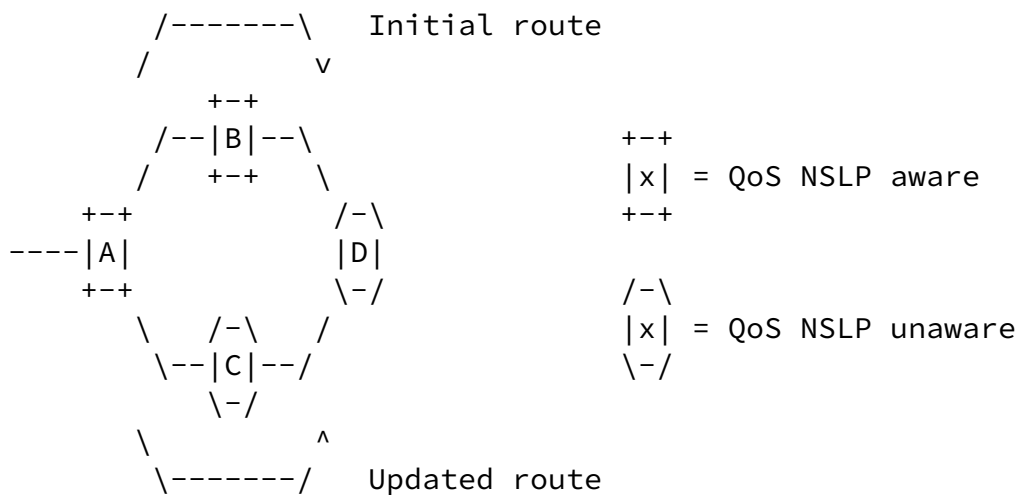


Figure 4: Path Extension

When rerouting occurs, the data path changes from A-B-D to A-C-D. Initially the signaling path ends at A. Despite initially being the last node, node A needs to continue to attempt to send messages downstream to probe for path changes, unless it has been explicitly configured as a signaling proxy for the data flow receiver. This is required so that the signaling path change is detected, and C will become the new last QNE.

In a second case, referred to as "Path Truncation", rerouting occurs such that the QNE that was the last node on the signaling path is no longer on the data path. This is shown in Figure 5.



When rerouting occurs, the data path again changes from A-B-D to A-C-D. The signaling path initially ends at C, but this node is not on the new path. In this case, the normal GIST path change detection procedures at A will detect the path change and notify the QoS NSLP. GIST will also notify the signaling application that no downstream GIST nodes supporting the QoS NSLP are present. Node A will take over as the last node on the signaling path.

when GIST believes that a rerouting event may have occurred. In some cases, events that are detected as possible route changes will turn out not to be. QoS NSLP will not always be able to detect this, even after receiving messages from the 'new' peer.

As part of the RecvMessage API primitive, GIST provides an SII-Handle which can be used by the NSLP to direct a signaling message to a particular peer. The current SII-Handle will change if the signaling peer changes. However, it is not guaranteed to remain the same after a rerouting event where the peer does not change. Therefore, the QoS NSLP mechanism for reservation maintenance after a route change includes robustness mechanisms to avoid accidentally tearing down a reservation in situations where the peer QNE has remained the same after a 'route change' notification from GIST.

A simple example that illustrates the problem is shown in Figure 6 below.

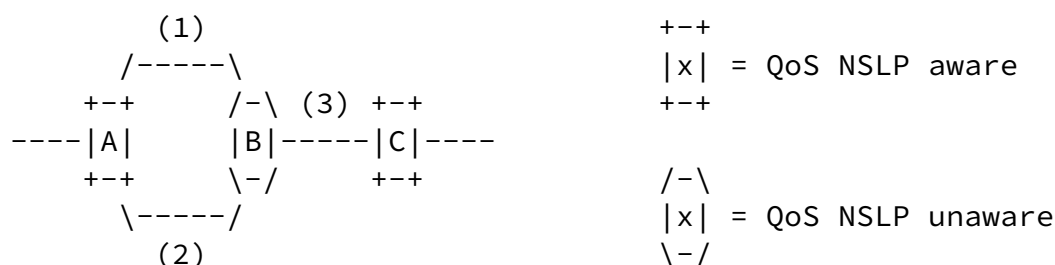


Figure 6: Spurious reroute alerting

In this example the initial route A-B-C uses links (1) and (3). After link (1) fails, the path is rerouted using links (2) and (3). The set of QNEs along the path is unchanged (it is A-C in both cases, since B does not support QoS NSLP).

When the outgoing interface at A has changes, GIST may signal across its API to the NSLP with a NetworkNotification. QoS NSLP at A will then attempt to repair the path by installing the reservation on the path'. In this case, however, the old and new paths are the same.

To install the new reservation A will send a RESERVE message, which GIST will transport to C (discovering the new next peer as appropriate). The RESERVE also requests a RESPONSE from the QNR. When this RESERVE message is received through the RecvMessage API call from GIST at the QoS NSLP at C, the SII-Handle will be unchanged from its previous communications from A.

A RESPONSE message will be sent by the QNR, and be forwarded from C to A. This confirms that the reservation was installed on the new path. The SII-Handle passed with the RecvMessage call from GIST to QoS NSLP will be different to that seen previously, since the interface being used on A has changed.

Internet-Draft

QoS NSLP

June 2006

At this point A can attempt to tear down the reservation on the old path. The RESERVE message with the TEAR flag set is sent down the old path by using the GIST explicit routing mechanism and specifying the SII-Handle relating to the 'old' peer QNE.

If RSNs were being incremented for each of these RESERVE and RESERVE-with-TEAR messages the reservation would be torn down at C and any QNEs further along the path. To avoid this the RSN is used in a special way. The RESERVE down the new path is sent with the new current RSN set to the old RSN plus 2. The RESERVE-with-TEAR down the old path is sent with an RSN set to the new current RSN minus 1. This is in the peer from which it was receiving RESERVE messages.

3.3. GIST Interactions

The QoS NSLP uses GIST for delivery of all its messages. Messages are passed from the NSLP to GIST via an API (defined in [Appendix B](#) of [I-D.ietf-nsis-ntlp]), which also specifies additional information, including an identifier for the signaling application (e.g., 'QoS NSLP'), session identifier, MRI, and an indication of the intended direction - towards data sender or receiver. On reception, GIST provides the same information to the QoS NSLP. In addition to the NSLP message data itself, other meta-data (e.g. session identifier and MRI) can be transferred across this interface.

The QoS NSLP keeps message and reservation state per session. A session is identified by a Session Identifier (SESSION_ID). The SESSION_ID is the primary index for stored NSLP state and needs to be constant and unique (with a sufficiently high probability) along a path through the network. QoS NSLP picks a value for Session-ID. This value is subsequently used by GIST and QoS NSLP to refer to this session.

Currently, the QoS NSLP specification considers mainly the coupled MRM. However, extensions may specify how other types of MRMs may be applied in combination with the QoS NSLP.

When GIST passes the QoS NSLP data to the NSLP for processing, it must also indicate the value of the 'D' (Direction) flag for that message. This is done in the Direction attribute of the SendMessage and RecvMessage primitives.

The QoS NSLP does not provide any method of interacting with

firewalls or Network Address Translators (NATs). It assumes that a basic NAT traversal service is provided by GIST.

[3.3.1.](#) Support for bypassing intermediate nodes

The QoS NSLP may want to restrict the handling of its messages to specific nodes. This functionality is needed to support layering (explained in [Section 3.2.8](#)), when only the edge QNEs of a domain process the message. This requires a mechanism at GIST level (which

Manner et al.

Expires December 2006

[Page 22]

Internet-Draft

QoS NSLP

June 2006

can be invoked by the QoS NSLP) to bypass intermediate nodes between the edges of the domain.

The intermediate nodes are bypassed using multiple levels of the router alert option. In that case, internal routers are configured to handle only certain levels of router alerts. This is accomplished by marking the signaling messages, i.e., modifying the QoS NSLP default NSLP-ID value to another NSLP-ID predefined value. The marking MUST be accomplished by the ingress edge by modifying the QoS NSLP default NSLP-ID value to a NSLP-ID predefined value, see [Section 6.4](#). The egress MUST stop this marking process by reassigning the QoS NSLP default NSLP-ID value to the original RESERVE message. The exact operation of modifying the NSLP-ID must be specified in the relevant QoS model specification.

[3.3.2.](#) Support for peer change identification

There are several circumstances where it is necessary for a QNE to identify the adjacent QNE peer, which is the source of a signaling application message; e.g., it may be to apply the policy that "state can only be modified by messages from the node that created it" or it might be that keeping track of peer identity is used as a (fallback) mechanism for rerouting detection at the NSLP layer.

This functionality is implemented in GIST service interface with SII-handle. As shown in the above example, we assume the SII- handling will support both own SII and peer SII.

Keeping track of the SII of a certain reservation also provides a means for the QoS NSLP to detect route changes. When a QNE receives a RESERVE referring to existing state but with a different SII, it knows that its upstream peer has changed. It can then use the old SII to initiate a teardown along the old section of the path. This

functionality is supported in GIST service interface when the peer's SII which is stored on message reception is passed to GIST upon message transmission.

[3.3.3.](#) Support for stateless operation

Stateless or reduced state QoS NSLP operation makes the most sense when some nodes are able to operate in a stateless way at GIST level as well. Such nodes should not worry about keeping reverse state, message fragmentation and reassembly (at GIST), congestion control or security associations. A stateless or reduced state QNE will be able to inform the underlying GIST of this situation. GIST service interface supports this functionality with the Retain-State attribute in the MessageReceived primitive.

[3.3.4.](#) Priority of signaling messages

The QoS NSLP will generate messages with a range of performance requirements for GIST. These requirements may result from a prioritization at the QoS NSLP ([Section 3.2.9](#)) or from the responsiveness expected by certain applications supported by the QoS NSLP. GIST service interface supports this with the 'priority' transfer attribute.

[3.3.5.](#) Knowledge of intermediate QoS NSLP unaware nodes

In some cases it is useful to know that a reservation has not been installed at every router along the path. GIST service interface supports this by keeping track of IP-TTL and Original-TTL in the RecvMessage primitive. A difference between the two indicates the number of QoS NSLP unaware nodes.

The QSPEC template also includes a bit "<NON QOSM Hop>" telling that one or more QOSM-aware QNE were encountered on the path from the QNI to the QNR [[I-D.ietf-nsis-qspec](#)].

[4.](#) Examples of QoS NSLP Operation

The QoS NSLP can be used in a number of ways. The examples given here give an indication of some of the basic processing. However, they are not exhaustive and do not attempt to cover the details of the protocol processing.

4.1. Sender-initiated reservation

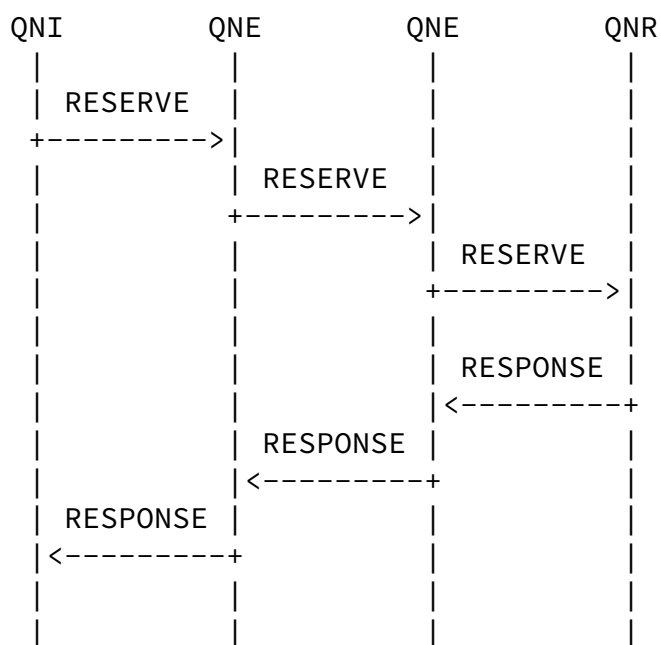


Figure 7: Basic Sender Initiated Reservation

To make a new reservation, the QNI constructs a RESERVE message

containing a QSPEC object, from its chosen QoS model, which describes the required QoS parameters.

The RESERVE message is passed to GIST which transports it to the next QNE. There it is delivered to the QoS NSLP processing which examines the message. Policy control and admission control decisions are made. The exact processing also takes into account the QoS model being used. The node performs appropriate actions (e.g., installing reservation) based on the QSPEC object in the message.

The QoS NSLP then generates a new RESERVE message (usually based on the one received). This is passed to GIST, which forwards it to the next QNE.

The same processing is performed at further QNEs along the path, up to the QNR. The determination that a node is the QNR may be made directly (e.g., that node is the destination for the data flow), or using GIST functionality to determine that there are no more QNEs between this node and the data flow destination.

Any node may include a request for a RESPONSE in its RESERVE messages. It does so by including a Request Identification Information (RII) object in the RESERVE message. If the message already includes an RII, an interested QNE must not add a new RII object nor replace the old RII object. Instead it needs to remember the RII value so that it can match a RESPONSE message belonging to the RESERVE. When it receives the RESPONSE, it forwards the RESPONSE upstream towards the RII originating node.

In this example, the RESPONSE message is forwarded peer-to-peer along the reverse of the path that the RESERVE message took (using GIST path state), and so is seen by all the QNEs on this segment of the path. It is only forwarded as far as the node which requested the RESPONSE originally.

The reservation can subsequently be refreshed by sending further RESERVE messages containing the complete reservation information, as for the initial reservation. The reservation can also be modified in the same way, by changing the QSPEC data to indicate a different set of resources to reserve.

The overhead required to perform refreshes can be reduced, in a similar way to that proposed for RSVP in [RFC 2961](#) [[RFC2961](#)]. Once a RESPONSE message has been received indicating the successful installation of a reservation, subsequent refreshing RESERVE messages can simply refer to the existing reservation, rather than including the complete reservation specification.

[4.2.](#) Sending a Query

QUERY messages can be used to gather information from QNEs along the path. For example, they can be used to find out what resources are available before a reservation is made.

In order to perform a query along a path, the QNE constructs a QUERY message. This message includes a QSPEC containing the actual query to be performed at QNEs along the path. It also contains an RII object used to match the response back to the query, and an indicator of the

query scope (next node, whole path). The QUERY message is passed to GIST to forward it along the path.

A QNE receiving a QUERY message should inspect it and create a new message, based on that received with the query objects modified as required. For example, the query may request information on whether a flow can be admitted, and so a node processing the query might record the available bandwidth. The new message is then passed to GIST for further forwarding (unless it knows it is the QNR, or is the limit for the scope in the QUERY).

At the QNR, a RESPONSE message must be generated if the QUERY message includes a Request Identification Information (RII) object. Various objects from the received QUERY message have to be copied into the RESPONSE message. It is then passed to GIST to be forwarded peer-to-peer back along the path.

Each QNE receiving the RESPONSE message should inspect the RII object to see if it 'belongs' to it (i.e., it was the one that originally created it). If it does not then it simply passes the message back to GIST to be forwarded back down the path.

If there was an error in processing a RESERVE, instead of an RII, the RESPONSE may carry an RSN. Thus, a QNE must also be prepared to look for an RSN object if no RII was present, and act based on the error code set in the INFO_SPEC of the RESPONSE.

[4.3.](#) Basic receiver-initiated reservation

As described in the NSIS framework [[RFC4080](#)] in some signaling applications, a node at one end of the data flow takes responsibility for requesting special treatment - such as a resource reservation - from the network. Both ends then agree whether sender or receiver-initiated reservation is to be done. In case of a receiver initiated reservation, both ends agree whether a "One Pass With Advertising" (OPWA) [[OPWA95](#)] model is being used. This negotiation can be accomplished using mechanisms that are outside the scope of NSIS.

To make a receiver-initiated reservation, the QNR constructs a QUERY message, which may contain a QSPEC object from its chosen QoS model (see Figure 8). The QUERY must have the RESERVE-INIT flag set. This QUERY message does not need to trigger a RESPONSE message and therefore, the QNI must not include the RII object ([Section 5.4.2](#)) in the QUERY message. The QUERY message may be used to gather information along the path, which is carried by the QSPEC object. An example of such information is the "One Pass With Advertising" (OPWA) [[OPWA95](#)]. This QUERY message causes GIST reverse-path state to be installed.

Internet-Draft

QoS NSLP

June 2006

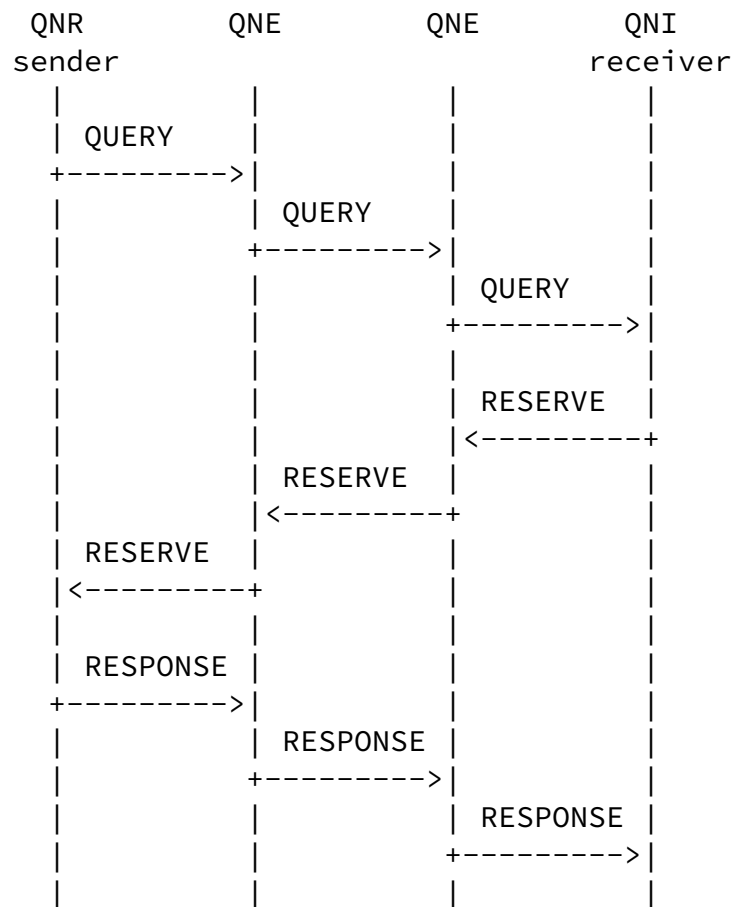


Figure 8: Basic Receiver Initiated Reservation

The QUERY message is transported by GIST to the next downstream QoS NSLP node. There it is delivered to the QoS NSLP processing which examines the message. The exact processing also takes into account the QoS model being used and may include gathering information on path characteristics that may be used to predict the end-to-end QoS.

The QNE generates a new QUERY message (usually based on the one received). This is passed to GIST, which forwards it to the next QNE. The same processing is performed at further QNEs along the path, up to the flow receiver. The receiver detects that this QUERY message carries the RESERVE-INIT flag and by using the information contained in the received QUERY message, such as the QSPEC, constructs a RESERVE message.

The RESERVE is forwarded peer-to-peer along the reverse of the path that the QUERY message took (using GIST reverse path state). Similar to the sender-initiated approach, any node may include an RII in its

RESERVE messages. The RESPONSE is sent back to confirm the resources are set up. The reservation can subsequently be refreshed with RESERVE messages in the same way as for the sender-initiated approach.

4.4. Bidirectional Reservations

The term "bidirectional reservation" refers to two different cases that are supported by this specification:

Manner et al.

Expires December 2006

[Page 27]

Internet-Draft

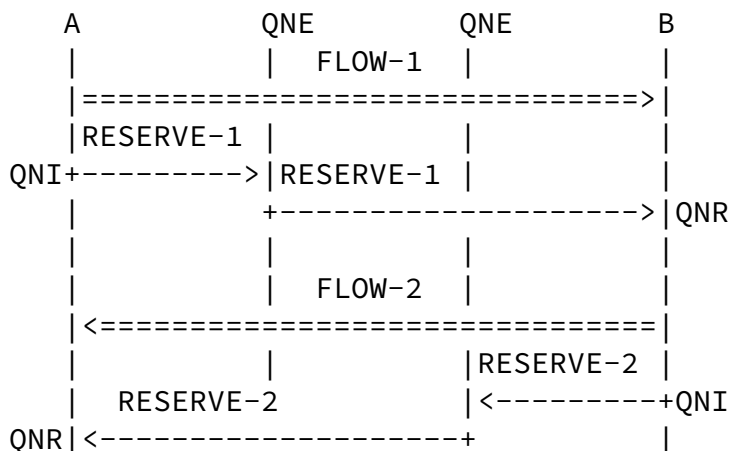
QoS NSLP

June 2006

- o Binding two sender-initiated reservations together, e.g., one sender-initiated reservation from QNE A to QNE B and another one from QNE B to QNE A.
- o Binding a sender-initiated and a receiver-initiated reservation together, e.g., a sender-initiated reservation from QNE A towards QNE B, and a receiver-initiated reservation from QNE A towards QNE B for the data flow in the opposite direction (from QNE B to QNE A). This case is particularly useful when one end of the communication has all required information to set up both sessions.

Both ends have to agree on which bi-directional reservation type they need to use. This negotiation/agreement can be accomplished using mechanisms that are outside the scope of NSIS.

The scenario with two sender-initiated reservations is shown in Figure 9. Note that RESERVE messages for both directions may visit different QNEs along the path because of asymmetric routing. Both directions of the flows are bound by inserting the BOUND_SESSION_ID object at the QNI and QNR. RESPONSE messages are optional and not shown in the picture for simplicity.



| | | |

Figure 9: Bi-directional reservation for sender+sender scenario

The scenario with a sender-initiated and a receiver-initiated reservation is shown on Figure 10. In this case, QNI B sends out two RESERVE messages, one for the sender-initiated and one for the receiver-initiated reservation. Note that the sequence of the two RESERVE messages may be interleaved.

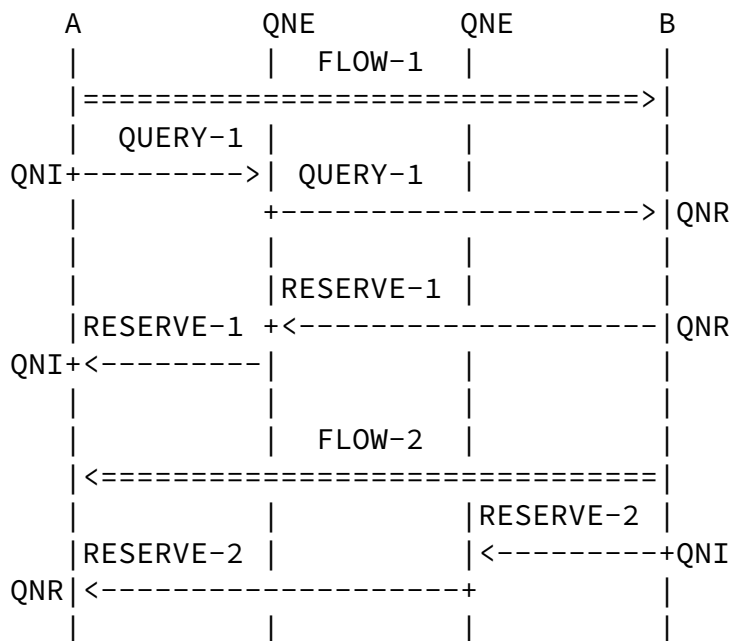


Figure 10: Bi-directional reservation for sender+receiver scenario

4.5. Use of Local QoS Models

In some cases it may be required to use a different QoS model along a

particular segment of the signaling path. In this case a node at the edge of this region needs to add additional local QSPEC information, based on the end-to-end QSPEC. This allows the QoS description to be tailored to the QoS provisioning mechanism available in the network.

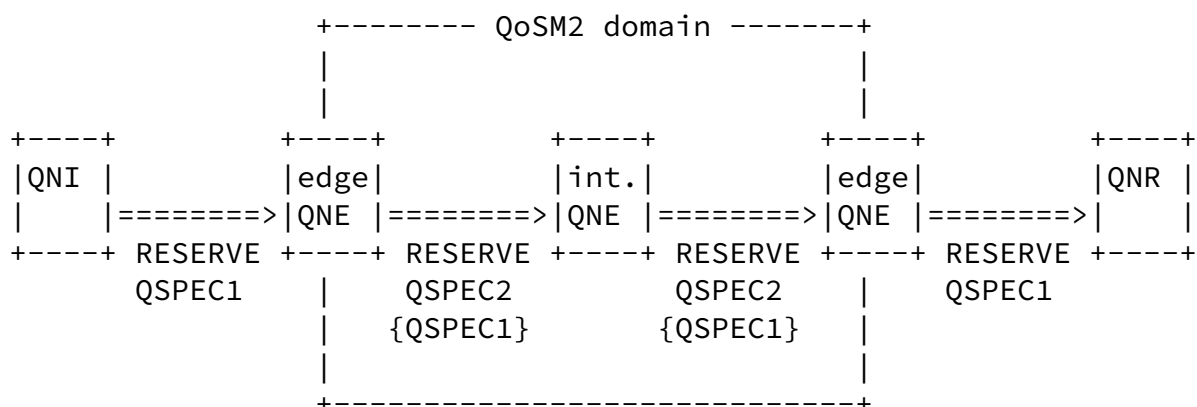


Figure 11: Reservation with local QoS Models

The QNI starts the signaling communication by sending a RESERVE message, which contains QSPEC1. However, within a region of the network a different QoS model (QoSM2) needs to be used. At the edge of this region the QNEs support both the end-to-end and local QoS models. When the RESERVE message reaches the QNE at the ingress, the initial processing of the RESERVE proceeds as normal. However, the QNE also determines the appropriate description using QoSM2. The RESERVE message to be sent out is constructed mostly as usual but with a second QSPEC object added on top, which becomes the 'current' one.

When this RESERVE message is received at an node internal to the QoSM2 domain the QoS NSLP only uses the local QSPEC, rather than the end-to-end QSPEC. Otherwise, processing proceeds as usual. The RESERVE message that it generates should include both of the QSPECs from the message it received.

At the QNE at the egress of the region the local QSPEC is removed from the message so that subsequent QNEs receive only the end-to-end QSPEC.

A message can contain at most two QSPEC objects, i.e., the end-to-end QSPEC and a local QSPEC.

4.6. Aggregate Reservations

In order to reduce signaling and per-flow state in the network, the reservations for a number of flows may be aggregated.

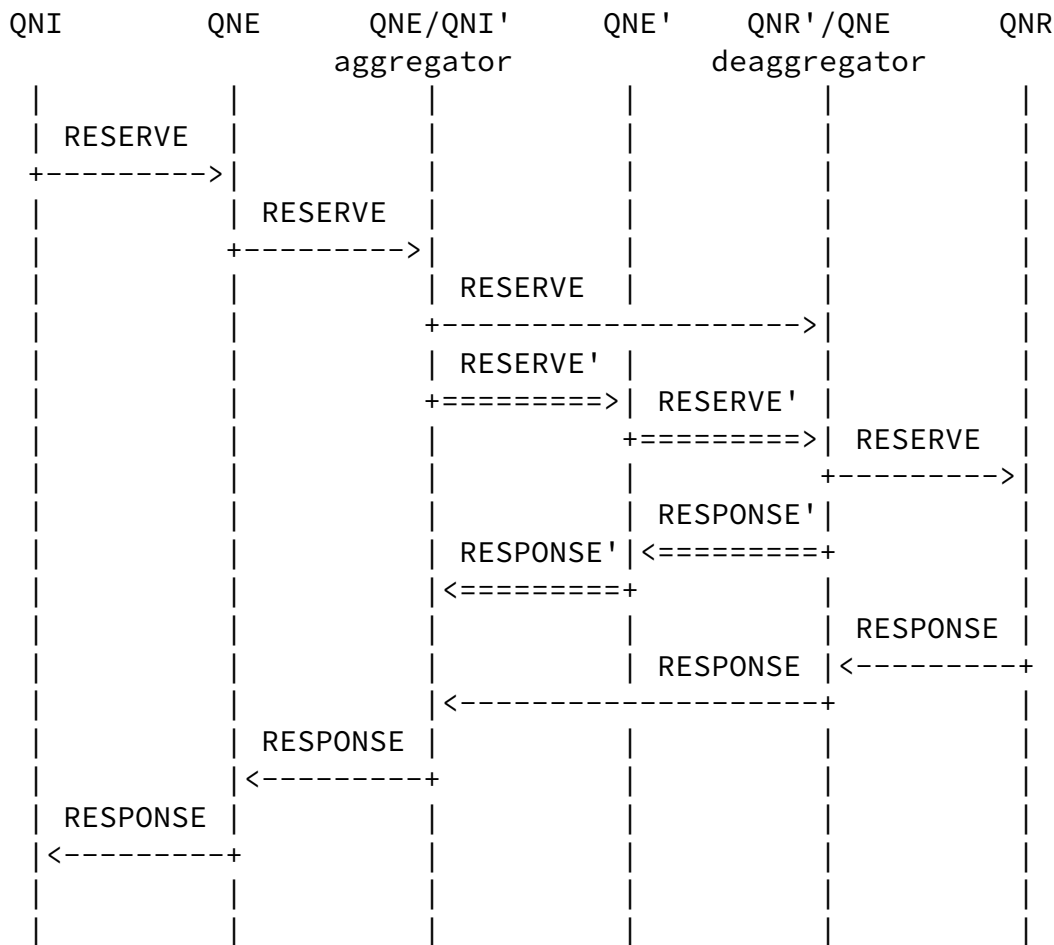


Figure 12: Sender Initiated Reservation with Aggregation

An end-to-end per-flow reservation is initiated with the messages shown in Figure 12 as "RESERVE".

At the aggregator a reservation for the aggregated flow is initiated (shown in Figure 12 as "RESERVE'"). This may use the same QoS model as the end-to-end reservation but has an MRI identifying the aggregated flow (e.g., tunnel) instead of for the individual flows.

This document does not specify how the QSPEC of the aggregate session can be derived from the QSPECs of the end-to-end sessions.

The messages used for the signaling of the individual reservation

need to be marked such that the intermediate routers will not inspect them. In QoS NSLP the following marking possibility is applied, see also [RFC3175](#).

All routers use essentially the same algorithm for which messages they process, i.e. all messages at aggregation level 0. However, messages have their aggregation level incremented on entry to an aggregation region and decremented on exit. In this technique the interior routers are not required to do any rewriting of the RAO values. However, the aggregating/deaggregating routers must be configured with which of their interfaces lie at which aggregation level, and also requires consistent message rewriting at these boundaries.

In particular, the Aggregator performs the marking by modifying the QoS NSLP default NSLP-ID value to a NSLP-ID predefined value, see [Section 6.4](#). A RAO value is then uniquely derivable from each predefined NSLP-ID. However, the RAO does not have to have a one-to-one relation to a specific NSLP-ID.

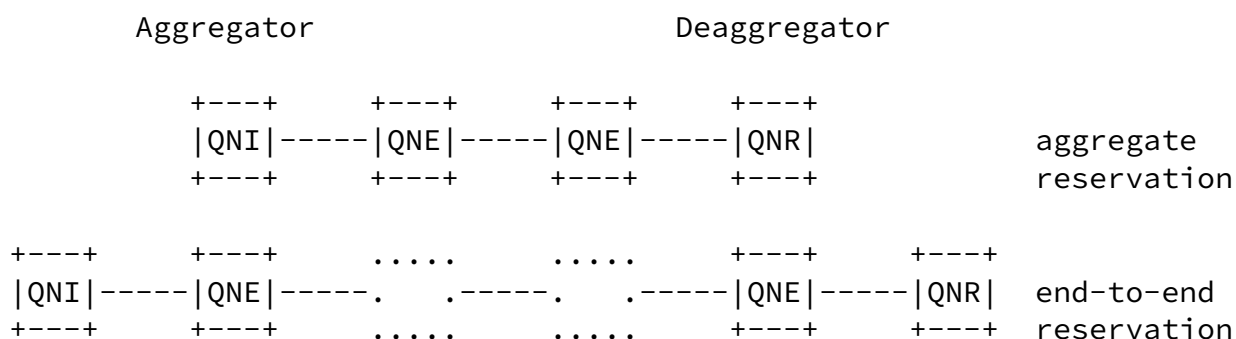


Figure 13: Reservation aggregation.

The deaggregator acts as the QNR for the aggregate reservation.

Session binding information carried in the RESERVE message enables the deaggregator to associate the end-to-end and aggregate reservations with one another (using the BOUND_SESSION_ID).

The key difference between this example and the one shown in [Section 4.5](#) is that the flow identifier for the aggregate is expected to be different to that for the end-to-end reservation. The aggregate reservation can be updated independently of the per-flow end-to-end reservations.

[4.7](#). Reduced State or Stateless Interior Nodes

This example uses a different QoS model within a domain, in conjunction with GIST and NSLP functionality which allows the interior nodes to avoid storing GIST and QoS NSLP state. As a result

Internet-Draft

QoS NSLP

June 2006

the interior nodes only store the QSPEC-related reservation state, or even no state at all. This allows the QoS model to use a form of "reduced-state" operation, where reservation states with a coarser granularity (e.g., per-class) are used, or a "stateless" operation where no QoS NSLP state is needed (or created).

The key difference between this example and the use of different QoS models in [Section 4.5](#) is that the transport characteristics for the reservation, i.e., GIST can be used in a different way for the edge-to-edge and hop-by-hop sessions. The reduced state reservation can be updated independently of the per-flow end-to-end reservations.

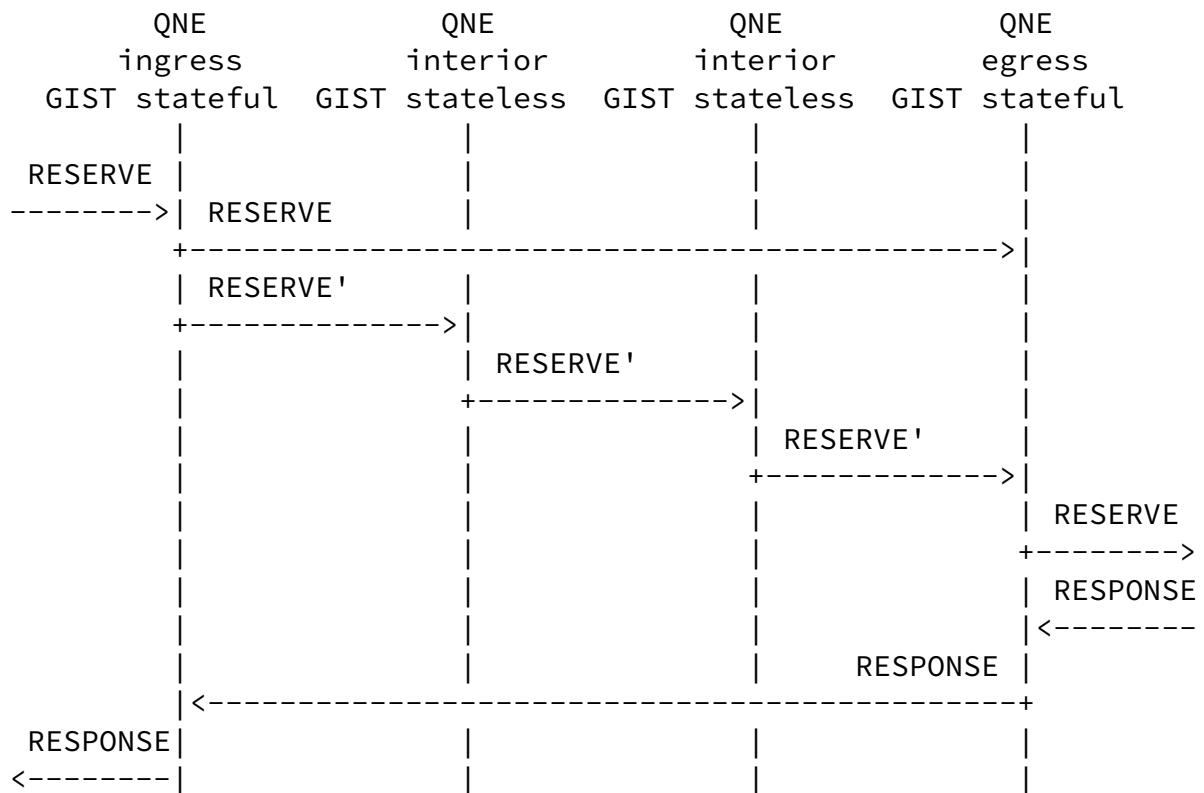


Figure 14: Sender-initiated reservation with Reduced State Interior Nodes

The QNI initiates a RESERVE message. At the QNEs at the edges of the stateless or reduced-state region the processing is different and the nodes support two QoS models.

At the ingress the original RESERVE message is forwarded but ignored by the stateless or reduced-state nodes. This is accomplished by marking this message, i.e., modifying the QoS NSLP default NSLP-ID

value to another NSLP-ID predefined value (see [Section 4.6](#)). The marking must be accomplished by the ingress by modifying the QoS_NSLP default NSLP-ID value to a NSLP-ID predefined value. The egress must reassign the QoS NSLP default NSLP-ID value to the original end-to-end RESERVE message. An example of such operation is given in [\[RMD\]](#).

The egress node is the next QoS NSLP hop for the end-to-end RESERVE message. After the initial discovery phase using unreliable GIST transfer mode, reliable GIST transfer mode between the ingress and egress can be used. At the egress node the RESERVE message is then

forwarded normally.

At the ingress a second RESERVE' message is also built. This makes use of a QoS model suitable for a reduced state or stateless form of operation (such as the RMD per hop reservation). Since the original RESERVE and the RESERVE' messages are addressed identically, the RESERVE' message also arrives at the same egress QNE that was also traversed by the RESERVE message.

When processed by interior (stateless) nodes the QoS NSLP processing exercises its options to not keep state wherever possible, so that no per flow QoS NSLP state is stored. Some state, e.g., per class, for the QSPEC related data may be held at these interior nodes. The QoS NSLP also requests that GIST use different transport characteristics (e.g., sending of messages in unreliable GIST transfer mode). It also requests the local GIST processing not to retain messaging association state or reverse message routing state.

Nodes, such as those in the interior of the stateless or reduced-state domain, that do not retain reservation state cannot send back RESPONSE messages (and so cannot use the refresh reduction extension).

At the egress node the RESERVE' message is interpreted in conjunction with the reservation state from the end-to-end RESERVE message (using information carried in the message to correlate the signaling flows). The RESERVE message is only forwarded further if the processing of the RESERVE' message was successful at all nodes in the local domain, otherwise the end-to-end reservation is regarded as having failed to be installed. Note that the egress should use a timer, with a preconfigured value, that can be used to synchronise the arrival of both messages, i.e., the end-to-end RESERVE message and the local RESERVE' message.

Since NSLP neighbor relationships are not maintained in the reduced-state region, only sender-initiated signaling can be supported. If a receiver-initiated reservation over a stateless or reduced state domain is required this can be implemented as shown in Figure 15.

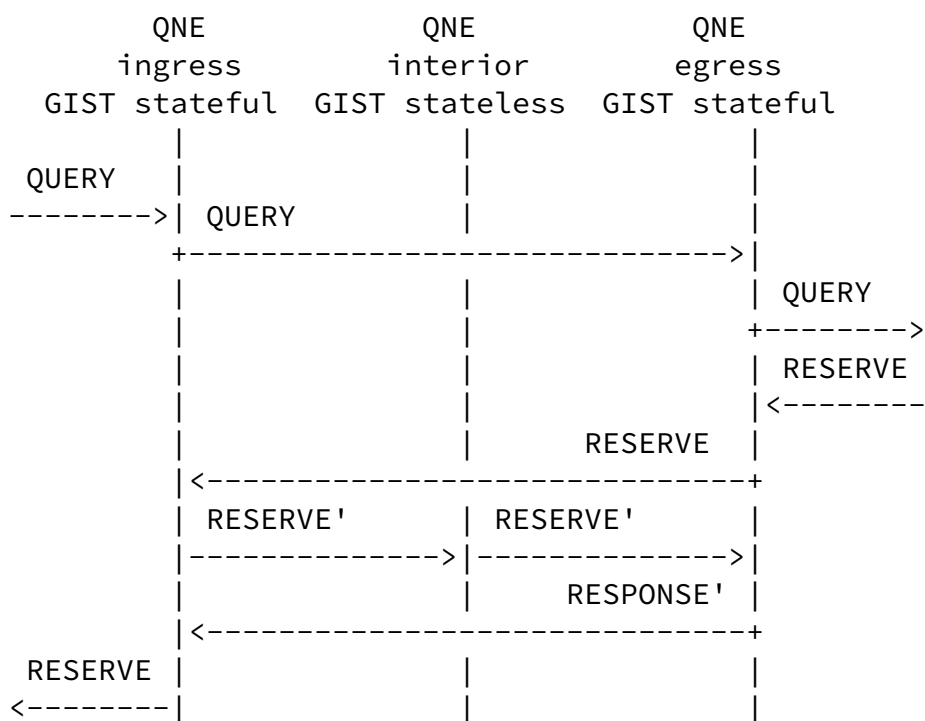


Figure 15: Receiver-initiated reservation with Reduced State Interior Nodes

The RESERVE message that is received by the egress QNE of the

Msg Type: 8 bits

- 1 = RESERVE
- 2 = QUERY
- 3 = RESPONSE
- 4 = NOTIFY

Message-specific flags: 8 bits

These flags are defined as part of the specification of individual messages, and, thus, are different with each message type.

Generic flags: 16 bits

Generic flags have the same meaning for all message types. There exists currently one generic flag, the Scoping flag (S). The use of the Scoping flag is described with each message that makes use of it.

The set of appropriate flags depends on the particular message being processed. Any bit not defined as a flag for a particular message MUST be set to zero on sending and MUST be ignored on receiving.

[5.1.2.](#) Message formats

[5.1.2.1.](#) RESERVE

The format of a RESERVE message is as follows:

```
RESERVE = COMMON_HEADER
          RSN [ RII ] [ REFRESH_PERIOD ] [ *BOUND_SESSION_ID ]
          [ [ PACKET_CLASSIFIER ] [ QSPEC ] [ QSPEC ] ]
```

The RSN is the only mandatory object and MUST always be present in all cases. At least one QSPEC MUST be included in the initial RESERVE

sent towards the QNR. A PACKET_CLASSIFIER MAY be provided. If the PACKET_CLASSIFIER is not provided, then the full set of information provided in the GIST MRI for the session should be used for packet classification purposes.

Subsequent RESERVE messages meant as reduced refreshes, where no QSPEC is provided, MUST NOT include a PACKET_CLASSIFIER either.

There are no requirements on transmission order, although the above order is recommended.

Three message-specific flags are defined for use in the common header with the RESERVE message. These are:

```
+---+---+---+---+
|Reserved |Q|T|R|
+---+---+---+---+
```

TEAR (T) - when set, indicates that reservation state and QoS NSLP operation state should be torn down. The former is indicated to the RMF. Depending on the QoS model, the tear message may include a QSPEC to further specify state removal, e.g., for an aggregation, the QSPEC may specify the amount of resources removed from the aggregate.

REPLACE (R) - when set the flag has two uses. First, it indicates that a RESERVE with different MRI (but same SID) replaces an existing one, so the old one MAY be torn down immediately. This is the default situation. This flag may be unset to indicate a desire from an upstream node to keep an existing reservation on an old branch in place. Second, this flag is also used to indicate whether the reserved resources on the old branch should be torn down or not when a data path change happens. In this case, the MRI is the same and only the route path changes.

REQUEST REDUCED REFRESHES (Q) - when set, indicates the sender of the RESERVE proposes to use the reduced refresh for this session.

One generic flag is used with the RESERVE message:

```
+---+---+---+---+---+---+---+---+---+---+
|           Reserved           |S|
+---+---+---+---+---+---+---+---+---+---+
```

SCOPING (S) - when set, indicates that the message is scoped and should not travel down the entire path but only as far as the next QNE (scope="next hop"). By default, this flag is not set (default scope="whole path").

If the REFRESH_PERIOD is not present, a default value of 30 seconds is assumed.

If the session of this message is bound to another session, then the RESERVE message MUST include the SESSION_ID of that other session in

Internet-Draft

QoS NSLP

June 2006

a BOUND_SESSION_ID object.

A "reservation collision" may occur if the sender believes that a sender-initiated reservation should be performed for a flow, whilst the other end believes that it should be starting a receiver-initiated reservation. If different session identifiers are used then this error condition is transparent to the QoS NSLP though it may result in an error from the RMF, otherwise the removal of the duplicate reservation is left to the QNIs/QNRs for the two sessions.

If a reservation is already installed and a RESERVE message is received with the same session identifier from the other direction (i.e., going upstream where the reservation was installed by a downstream RESERVE message, or vice versa) then an error indicating "RESERVE received from wrong direction" MUST be sent in a RESPONSE message to the signaling message source for this second RESERVE.

A refresh right along the path can be forced by requesting a RESPONSE from the far end (i.e., by including an RII object in the RESERVE message). Without this, a refresh RESERVE would not trigger RESERVE messages to be sent further along the path, as each hop has its own refresh timer.

If the routing path changed due to mobility, the mobile node's IP address changed, and it sent a Mobile IP binding update, the resulting refresh is a new RESERVE. This RESERVE includes a new MRI and will be propagated end-to-end without requesting a RESPONSE.

Note: It is possible for a host to use this mechanism to constantly force the QNEs on the path to send refreshing RESERVE messages. It may, therefore, be appropriate for QNEs to perform rate limiting on the refresh messages that they send.

[5.1.2.2.](#) QUERY

The format of a QUERY message is as follows:

```
QUERY = COMMON_HEADER
      [ RII ][ *BOUND_SESSION_ID ]
      [ PACKET_CLASSIFIER ] QSPEC [ QSPEC ]
```

QUERY messages MUST always include at least one QSPEC. QUERY messages MAY include a PACKET_CLASSIFIER when the message is used to trigger a

receiver-initiated reservation. If a PACKET_CLASSIFIER is not included then the full GIST MRI should be used for packet classification purposes in the subsequent RESERVE. A QUERY message MAY contain a second QSPEC object.

A QUERY message for requesting information about network resources MUST contain an RII object to match an incoming RESPONSE to the QUERY.

The QSPEC object describes what is being queried for and may contain

objects that gather information along the data path. There are no requirements on transmission order, although the above order is recommended.

One message-specific flag is defined for use in the common header with the QUERY message. This is:

```
+-----+
|Reserved   |R|
+-----+
```

RESERVE-INIT (R) - when this is set, the QUERY is meant as a trigger for the recipient to make a resource reservation by sending a RESERVE.

One generic flag is defined for use in the common header with the QUERY message. This is:

```
+-----+
|           Reserved           |S|
+-----+
```

SCOPING (S) - when set, indicates that the message is scoped and should not travel down the entire path but only as far as the next QNE (scope="next hop"). By default, this flag is not set (default scope="whole path").

If the session of this message is bound to another session, then the RESERVE message MUST include the SESSION_ID of that other session in a BOUND_SESSION_ID object.

[5.1.2.3.](#) RESPONSE

The format of a RESPONSE message is as follows:

```
RESPONSE = COMMON_HEADER
           [ RII / RSN ] INFO_SPEC [ QSPEC [ QSPEC ] ]
```

A RESPONSE message MUST contain an INFO_SPEC object which indicates the success of a reservation installation or an error condition. Depending on the value of the INFO_SPEC, the RESPONSE MAY also contain a QSPEC object. The value of an RII or an RSN object was provided by some previous QNE. There are no requirement on transmission order, although the above order is recommended.

No message-specific flags are defined.

One generic flag is defined for use in the common header with the RESPONSE message. This is:

```
+---+---+---+---+---+---+---+---+---+---+
|           Reserved           |S|
+---+---+---+---+---+---+---+---+---+---+
```

SCOPING (S) - when set, indicates that the message is scoped and should not travel down the entire path but only as far as the next QNE (scope="next hop"). By default, this flag is not set (default scope="whole path").

[5.1.2.4.](#) NOTIFY

The format of a NOTIFY message is as follows:

```
NOTIFY = COMMON_HEADER
        INFO_SPEC [ QSPEC ] [ QSPEC ]
```

A NOTIFY message MUST contain an INFO_SPEC object indicating the reason for the notification. Depending on the INFO_SPEC value, it MAY contain one or two QSPEC objects providing additional information.

No flags are defined for use with the NOTIFY message.

[5.1.3.](#) Object Formats

The QoS NSLP uses a Type-Length-Value (TLV) object format similar to that used by GIST. Every object consists of one or more 32-bit words

defined in this specification MUST be understood by all QNEs, thus, they MUST have the AB-bits set to "00". A QoS NSLP implementation must recognize objects of the following types: RII, RSN, REFRESH PERIOD, BOUND SESSION ID, INFO SPEC, and QSPEC.

The object header is followed by the Value field, which varies for different objects. The format of the Value field for currently defined objects is specified below.

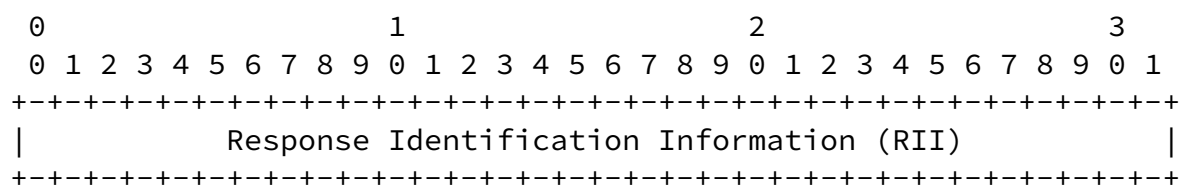
The object diagrams here use '//' to indicate a variable sized field.

5.1.3.1. Request Identification Information (RII)

Type: 0x01

Length: Fixed - 1 32-bit word

Value: An identifier which MUST be (probabilistically) unique within the context of a SESSION_ID, and SHOULD be different every time a RESPONSE is desired. Used by a QNE to match back a RESPONSE to a request in a RESERVE or QUERY message.



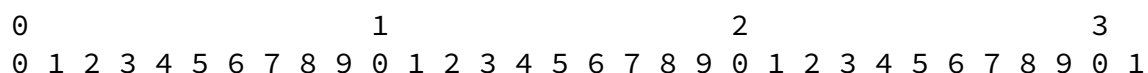
5.1.3.2. Reservation Sequence Number (RSN)

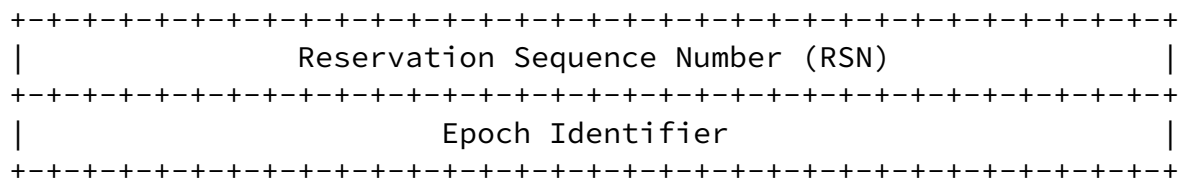
Type: 0x02

Length: Fixed - 2 32-bit words

Value: An incrementing sequence number that indicates the order in which state modifying actions are performed by a QNE, and an epoch identifier to allow the identification of peer restarts. The RSN has local significance only, i.e., between a pair of neighboring stateful

ONEs.



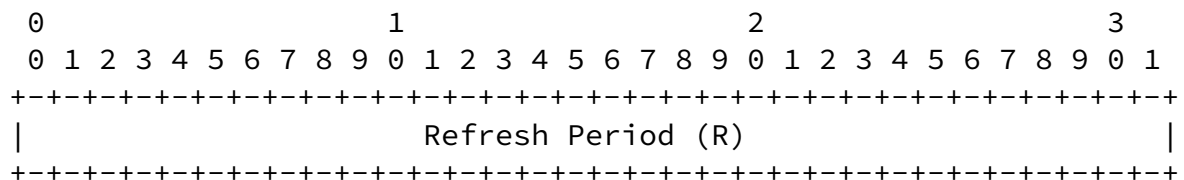


[5.1.3.3.](#) Refresh Pedriod (REFRESH_PERIOD)

Type: 0x03

Length: Fixed - 1 32-bit word

Value: The refresh timeout period R used to generate this message; in milliseconds.

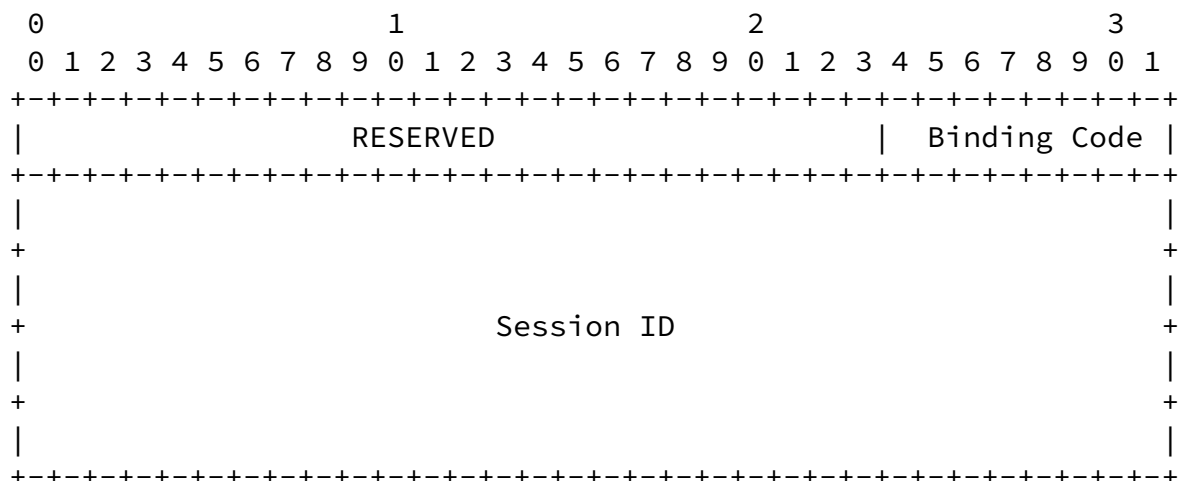


[5.1.3.4.](#) Bound Session ID (BOUND_SESSION_ID)

Type: 0x04

Length: Fixed - 5 32-bit words

Value: contains an 8-bit Binding_Code that indicates the nature of binding. The rest specifies the SESSION_ID (as specified in GIST [I-D.ietf-nsis-ntlp]) of the session that MUST be bound to the session associated with the message carrying this object.



Currently defined Binding Codes are:

Internet-Draft

QoS NSLP

June 2006

- o 0x01 - Tunnel and end-to-end sessions
- o 0x02 - Bi-directional sessions
- o 0x03 - Aggregate sessions
- o 0x04 - Dependent sessions (binding session is alive only if the other session is also alive)

More binding codes maybe defined based on the above four atomic binding actions. Note a message may include more than one BOUND_SESSION_ID object. This may be needed in case one needs to define more specifically the reason for binding, or if the session must on depend on more than one other session (with possibly different reasons). Note that a session with e.g., SID_A (the binding session) can express its unidirectional dependency relation to another session with e.g., SID_B (the bound session) by including a BOUND_SESSION_ID object containing SID_B in its messages.

[5.1.3.5.](#) PACKET_CLASSIFIER

Type: 0x05

Length: Variable

Value: Contains a variable length MRM-specific data

```

0                               1                               2                               3
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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
//           Method-specific classifier data (variable)           //
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

At this stage, the QoS NSLP only uses the path-coupled routing MRM. The method-specific classifier data is two bytes long and consists of a set of flags:

```

0                               1                               2                               3
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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|X|Y|P|T|F|S|A|B|                               Reserved                               |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```



```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|           Error Code           |E-Class|ESI Typ|   ESI-Length   |
+-----+-----+-----+-----+-----+-----+-----+-----+
//                               Error Source Identifier                               //
+-----+-----+-----+-----+-----+-----+-----+-----+
//                               Optional error-specific information                               //
+-----+-----+-----+-----+-----+-----+-----+-----+

```

Class Field:

The four E-Class bits of the object indicate the error severity class. The currently defined severity classes are:

- o 0x01 - Informational
- o 0x02 - Success
- o 0x03 - Protocol Error
- o 0x04 - Transient Failure

Manner et al.

Expires December 2006

[Page 43]

Internet-Draft

QoS NSLP

June 2006

- o 0x05 - Permanent Failure
- o 0x06 - QoS Model Error

Error field:

Within each error severity class a number of error values are defined.

- o Informational:
 - * 0x01 - Unknown BOUND_SESSION_ID: the message refers to an unknown SESSION_ID in its BOUND_SESSION_ID object.
 - * 0x02 - Route Change: possible route change occurred on downstream path.
 - * 0x03 - Reduced refreshes supported
 - * 0x04 - Reduced refreshes not supported
 - * 0x05 - Congestion situation: Possible congestion situation occurred on downstream path.

- o Success:
 - * 0x01 - Reservation succesful
- o Protocol Error:
 - * 0x01 - Illegal message type: the type given in the Message Type field of the common header is unknown.
 - * 0x02 - Wrong message length: the length given for the message does not match the length of the message data.
 - * 0x03 - Bad flags value: an undefined flag or combination of flags was set in the generic flags
 - * 0x04 - Bad flags value: an undefined flag or combination of flags was set in the message-specific flags
 - * 0x05 - Mandatory object missing: an object required in a message of this type was missing.
 - * 0x06 - Illegal object present: an object was present which must not be used in a message of this type.
 - * 0x07 - Unknown object present: an object of an unknown type was present in the message.
 - * 0x08 - Wrong object length: the length given for the object did not match the length of the object data present.

- * 0x09 - RESERVE received from wrong direction.
- * 0x0a - Unknown object field value: a field in an object had an unknown value.
- * 0x0b - Duplicate object present.
- * 0x0c - Malformed QSPEC.
- o Transient Failure:
 - * 0x01 - No GIST reverse-path forwarding state
 - * 0x02 - No path state for RESERVE, when doing a receiver-oriented reservation

- * 0x03 - RII conflict
- * 0x04 - Full QSPEC required
- * 0x05 - Mismatch synchronization between end-to-end RESERVE and intra-domain RESERVE
- * 0x06 - Reservation preempted
- * 0x07 - Reservation failure
- o Permanent Failure:
 - * 0x01 - Internal or system error
 - * 0x02 - Authorization failure
- o QoS Model Error:

This error class can be used by QoS Models to add error codes specific to the QoS Model being used. All these errors and events are created outside the QoS NSLP itself. The error codes in this class are defined in QoS model specifications. Note that this error class may also include codes that are not purely errors, but rather some non-fatal information.

Error Source Identifier

The Error Source Identifier is for diagnostic purposes and its inclusion is OPTIONAL. It is suggested that implementations use this for the IP address, host name or other identifier of the QNE generating the INFO_SPEC to aid diagnostic activities.

If no Error Source Identifier is included, the Error Source Identifier Type field must be zero.

Currently three Error Source Identifiers have been defined: IPv4, IPv6 and FQDN.

Error Source Identifier: IPv4

Error Source Identifier Type: 0x01

Internet-Draft

QoS NSLP

June 2006

```

+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

This object provides information about the type of object which caused the error.

If a field in an object had an incorrect value, the following optional error-specific information may be added at the end of the INFO_SPEC.

Object Value Info:

```

      0               1               2               3
      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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| Rsvd  |   Real Object Length   |               Offset               |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
//                               Object                               //
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

Real Object Length: Since the length in the original TLV header may be inaccurate, this field provides the actual length of the object (including the TLV Header) included in the error message.

Offset: The byte in the object at which the QNE found the error. When this byte is set to "0", the complete object is included.

Object: The invalid TLV object (including the TLV Header).

This object carries information about a TLV object which was found to be invalid in the original message. An error message may contain more than one Object Value Info object.

[5.1.3.7.](#) QSPEC

Type: 0x07

Length: Variable

Value: Variable length QSPEC (QoS specification) information, which is QoS Model dependent.

The contents and encoding rules for this object are specified in

other documents. See [[I-D.ietf-nsis-qspec](#)].

```

      0              1              2              3
    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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|                                     |
|//                               QSPEC Data                             //|
|                                     |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
```

[5.2.](#) General Processing Rules

[5.2.1.](#) State Manipulation

The processing of a message and its component objects involves manipulating the QoS NSLP and reservation state of a QNE.

For each flow, a QNE stores (RMF-related) reservation state which depends on the QoS model / QSPEC used and QoS NSLP operation state which includes non-persistent state (e.g., the API parameters while a QNE is processing a message) and persistent state which is kept as long as the session is active.

The persistent QoS NSLP state is conceptually organized in a table with the following structure. The primary key (index) for the table is the SESSION_ID:

SESSION_ID

A 128-bit identifier.

The state information for a given key includes:

Flow ID

Copied from GIST. Several entries are possible in case of mobility events.

SII-Handle for each upstream and downstream peer

The SII-Handle is a local identifier generated by GIST and passed over the API. It is a handle that allows to refer to a particular GIST next hop. See SII-Handle in [[I-D.ietf-nsis-ntlp](#)] for more

information.

RSN from the upstream peer

The RSN is a 32 bit counter.

The latest local RSN

A 32 bit counter.

List of RII for outstanding responses with processing information.

The RII is a 32 bit number.

State lifetime

The state lifetime indicates how long the state that is being signaled for remains valid.

List of bound sessions

Manner et al.

Expires December 2006

[Page 48]

Internet-Draft

QoS NSLP

June 2006

A list of BOUND_SESSION_ID 128-bit identifiers for each session bound to this state.

Adding the state requirements of all these items gives an upper bound on the state to be kept by a QNE. The need to keep state depends on the desired functionality at the NSLP layer.

[5.2.2.](#) Message Forwarding

QoS NSLP messages are sent peer-to-peer along the path. The QoS NSLP does not have the concept of a message being sent directly to the end of the path. Instead, messages are received by a QNE, which may then send another message (which may be identical to the received message, or contain some subset of objects from it) to continue in the same direction (i.e., towards QNI or QNR) as the message received.

The decision on whether to generate a message to forward may be affected by the value of the SCOPING flag or by the presence of an RII object.

[5.2.3.](#) Standard Message Processing Rules

If a mandatory object is missing from a message then the receiving QNE MUST NOT propagate the message any further. It MUST construct a RESPONSE message indicating the error condition and send it back to the peer QNE that sent the message.

If a message contains an object of an unrecognised type, then the behavior depends on the AB extensibility flags.

[5.2.4.](#) Retransmissions

Retransmissions may happen end-to-end, e.g., between QNI and QNR (using an RII object). In case a QNE transmits a RESERVE with an RII object set it waits for a RESPONSE from the responding QNE. QoS NSLP messages for which a response is requested by including an RII object, but fail to elicit a response are retransmitted. The initial retransmission occurs after a QOSNSLP_REQUEST_RETRY wait period. Retransmissions MUST be made with exponentially increasing wait intervals (doubling the wait each time). QoS NSLP messages SHOULD be retransmitted until either a response (which might be an error) has been obtained, or until QOSNSLP_RETRY_MAX seconds after the initial transmission. In the latter case, a failure SHOULD be indicated to the signaling application. The default values for the above-mentioned timers are:

| | |
|----------------------------------|--|
| QOSNSLP_REQUEST_RETRY: 2 seconds | Wait interval before initial retransmit of the message |
| QOSNSLP_RETRY_MAX: 30 seconds | Give up retrying to send the message |

[5.2.5.](#) Rerouting

[5.2.5.1.](#) Last node behavior

As discussed in [Section 3.2.10](#) some care needs to be taken to handle cases where the last node on the path may change.

A node that is the last node on the path, but not the data receiver (or an explicitly configured proxy for it), MUST continue to attempt to send messages downstream to probe for path changes. This must be done in order to handle the "Path Extension" case described in [Section 3.2.10.1](#).

A node on the path, that was not previously the last node, MUST take over as the last node on the signaling path if GIST path change detection identifies that there are no further downstream nodes on the path. This must be done in order to handle the "Path Truncation" case described in [Section 3.2.10.1](#).

[5.2.5.2](#). Avoiding mistaken teardown

In order to handle the spurious route change problem described in [Section 3.2.10.2](#), the RSN must be used in a particular way when maintaining the reservation after a route change is believed to have occurred.

We assume that the current RSN (RSN[current]) is initially RSN0.

When a route change is believed to have occurred, the QNE SHOULD send a RESERVE message, including the full QSPEC. This must contain an RSN which is $RSN[current] = RSN0 + 2$. It MUST include an RII, to request a response from the QNR. An SII-Handle MUST NOT be specified when passing this message over the API to GIST, so that it is correctly routed to the new peer QNE.

When the QNE receives the RESPONSE message that relates to the RESERVE message sent down the new path, it SHOULD send a RESERVE message with the TEAR flag sent down the old path. To do so, it MUST request GIST to use its explicit routing mechanism and QoS NSLP MUST supply an SII-Handle relating to the old peer QNE. When sending this RESERVE message it MUST contain an RSN which is $RSN[current] - 1$. (RSN[current] remains unchanged).

[5.2.5.3](#). Upstream route change notification

GIST may notify QoS NSLP that a possible upstream route change has occurred over the GIST API. On receiving such a notification, QoS NSLP SHOULD send a NOTIFY message with Informational code 0x02 for signaling sessions associated with the identified MRI. If this is sent, it MUST be sent to the old peer using the GIST explicit routing mechanism through the use of the SII-Handle.

On receiving such a NOTIFY message, QoS NSLP SHOULD use the InvalidateRoutingState API call to inform GIST that routing state may be out of date. QoS NSLP SHOULD send a NOTIFY message upstream. The NOTIFY message should be propagated back to the QNI or QNR.

[5.2.5.4.](#) Route change oscillation

In some circumstances a route change may occur, but the path then falls back to the original route.

After a route change the routers on the old path will continue to refresh the reservation until soft state times out, or an explicit TEAR is received.

After detecting an upstream route change a QNE SHOULD consider the new upstream peer as current and not fall back to the old upstream peer unless:

- it stops receiving refreshes from the old upstream peer for at least the soft state timeout period and then starts receiving messages from the old upstream peer again
- or, it stops receiving refreshes from the new upstream peer for at least the soft state timeout period

GIST routing state keeps track of the latest upstream peer it has seen, and so may spuriously indicate route changes occur when the old upstream peer refreshes its routing state until the state at that node is explicitly torn down or times out.

[5.3.](#) Object Processing

[5.3.1.](#) Reservation Sequence Number (RSN)

A QNE's own RSN is a sequence number which applies to a particular signaling session (i.e., with a particular SESSION_ID). It MUST be incremented for each new RESERVE message where the reservation for the session changes. The RSN is manipulated using the serial number arithmetic rules from [\[RFC1982\]](#), which also defines wrapping rules and the meaning of 'equals', 'less than' and 'greater than' for comparing sequence numbers in a circular sequence space.

The RSN object also contains an Epoch Identifier, which provides a method for determining when a peer has restarted (e.g., due to node reboot or software restart). The exact method for providing this value is implementation defined. Options include storing a serial number which is incremented on each restart, picking a random value on each restart or using the restart time.

On receiving a RESERVE message a QNE examines the Epoch Identifier to determine if the peer sending the message has restarted. If the Epoch

Internet-Draft

QoS NSLP

June 2006

Identifier is different to that stored for the reservation then the RESERVE message MUST be treated as an updated reservation (even if the RSN is less than the current stored value), and the stored RSN and Epoch Identifier MUST be updated to the new values.

When receiving a RESERVE message a QNE uses the RSN given in the message to determine whether the state being requested is different to that already stored. If the RSN is equal to that stored for the current reservation the current state MUST be refreshed. If the RSN is greater than the current stored value, the current reservation MUST be modified appropriately (provided that admission control and policy control succeed), and the stored RSN value updated to that for the new reservation. If the RSN is less than the current value, then it indicates an out-of-order message and the RESERVE message MUST be discarded.

If the QNE does not store per-session state (and so does not keep any previous RSN values) then it MAY ignore the value of the RSN. It MUST also copy the same RSN into the RESERVE message (if any) it sends as a consequence of receiving this one.

[5.3.2.](#) Request Identification Information (RII)

A QNE sending QUERY or RESERVE messages may require a response to be sent. It does so by including a Request Identification Information (RII) object. When creating an RII object the QNE MUST select the value for the RII such that it is probabilistically unique within the given session. A RII object is typically set by the QNI.

A number of choices are available when implementing this. Possibilities might include using a random value, or a node identifier together with a counter. If the value collides with one selected by another QNE for a different QUERY then RESPONSE messages may be incorrectly terminated, and may not be passed back to the node that requested them.

The node that created the RII object MUST remember the value used in the RII to match back any RESPONSE it will receive. The node SHOULD use a timer to identify situations where it has taken too long to receive the expected RESPONSE. If the timer expires without receiving a RESPONSE it MAY perform a retransmission as discussed in [Section 5.2.4](#). In this case this QNE MUST not generate any RESPONSE or NOTIFY message to notify this error.

If an intermediate QNE wants to receive a response for an outgoing message, but the message already included an RII when it arrived, the QNE MUST NOT add a new RII object nor replace the old RII object, but MUST simply remember this RII to match a later RESPONSE message. When it receives the RESPONSE, it forwards the RESPONSE upstream towards the RII originating node. Note that only the node that originally created the RII can set up a retransmission timer. Thus, if an intermediate QNE decides to use the RII already contained in the message, it MUST NOT set up a retransmission timer, but rely on

the retransmission timer set up by the QNE that inserted the RII.

When receiving a message containing an RII object the node MUST send a RESPONSE if either

- o The SCOPING flag is set ('next hop' scope), or
- o This QNE is the last one on the path for the given session.

and the QNE keeps per-session state for the given session.

In the rare event that the QNE wants to request a response for a message that already included an RII, and this RII value conflicts with an existing RII value on the QNE, the node should interrupt the processing the message, and send an error message upstream to indicate an RII collision, and request a retry with a new RII value.

[5.3.3.](#) BOUND_SESSION_ID

As shown in the examples in [Section 4](#), the QoS NSLP can relate multiple sessions together. It does this by including the SESSION_ID from one session in a BOUND_SESSION_ID object in messages in another session.

When receiving a message with a BOUND_SESSION_ID object, a QNE MUST copy the BOUND_SESSION_ID object into all messages it sends for the same session. A QNE that stores per-session state MUST store the value of the BOUND_SESSION_ID.

The BOUND_SESSION_ID is only indicative in nature. However, a QNE implementation may use BOUND_SESSION_ID information to optimize resource allocation, e.g., for bidirectional reservations. When receiving a tear down message (e.g., a RESERVE message with tear down

semantic) for an aggregate reservation, it may use this information to initiate a tear down for end-to-end sessions bound to the aggregate. A QoS NSLP implementation MUST be ready to process more than one BOUND_SESSION_ID object within a single message.

[5.3.4.](#) REFRESH_PERIOD

Refresh timer management values are carried by the REFRESH_PERIOD object which has local significance only. At the expiration of a "refresh timeout" period, each QNE independently examines its state and sends a refreshing RESERVE message to the next QNE peer where it is absorbed. This peer-to-peer refreshing (as opposed to the QNI initiating a refresh which travels all the way to the QNR) allows QNEs to choose refresh intervals as appropriate for their environment. For example, it is conceivable that refreshing intervals in the backbone, where reservations are relatively stable, are much larger than in an access network. The "refresh timeout" is calculated within the QNE and is not part of the protocol; however, it must be chosen to be compatible with the reservation lifetime as expressed by

Manner et al.

Expires December 2006

[Page 53]

Internet-Draft

QoS NSLP

June 2006

the REFRESH_PERIOD, and an assessment of the reliability of message delivery.

The details of timer management and timer changes (slew handling and so on) are identical to the ones specified in [Section 3.7 of RFC 2205 \[RFC2205\]](#).

There are two time parameters relevant to each QoS NSLP state in a node: the refresh period R between generation of successive refreshes for the state by the neighbor node, and the local state's lifetime L. Each RESERVE message may contain a REFRESH_PERIOD object specifying the R value that was used to generate this (refresh) message. This R value is then used to determine the value for L when the state is received and stored. The values for R and L may vary from peer to peer. This peer-to-peer refreshing (as opposed to the QNI initiating a refresh which travels all the way to the QNR) allows QNEs to choose refresh intervals as appropriate for their environment. For example, it is conceivable that refreshing intervals in the backbone, where reservations are relatively stable, are much larger than in an access network.

In more detail (quoting directly from [RFC2205](#)):

1. Floyd and Jacobson [[FJ94](#)] have shown that periodic messages

generated by independent network nodes can become synchronized. This can lead to disruption in network services as the periodic messages contend with other network traffic for link and forwarding resources. Since QoS NSLP sends periodic refresh messages, it must avoid message synchronization and ensure that any synchronization that may occur is not stable. For this reason, it is recommended that the refresh timer should be randomly set to a value in the range $[0.5R, 1.5R]$.

2. To avoid premature loss of state, L must satisfy $L \geq (K + 0.5) * 1.5 * R$, where K is a small integer. Then in the worst case, $K-1$ successive messages may be lost without state being deleted. To compute a lifetime L for a collection of state with different R values R_0, R_1, \dots , replace R by $\max(R_i)$.

Currently $K = 3$ is suggested as the default. However, it may be necessary to set a larger K value for hops with high loss rate. K may be set either by manual configuration per interface, or by some adaptive technique that has not yet been specified.

3. Each RESERVE message carries a REFRESH_PERIOD object containing the refresh time R used to generate refreshes. The recipient node uses this R to determine the lifetime L of the stored state created or refreshed by the message.

4. The refresh time R is chosen locally by each node. If the node does not implement local repair of reservations disrupted by route changes, a smaller R speeds up adaptation to routing changes, while increasing the QoS NSLP overhead. With local repair, a router can be more relaxed about R since the periodic refresh

becomes only a backstop robustness mechanism. A node may therefore adjust the effective R dynamically to control the amount of overhead due to refresh messages.

The current suggested default for R is 30 seconds. However, the default value R_{def} should be configurable per interface.

5. When R is changed dynamically, there is a limit on how fast it may increase. Specifically, the ratio of two successive values R_2/R_1 must not exceed $1 + \text{Slew.Max}$.

Currently, Slew.Max is 0.30. With $K = 3$, one packet may be lost without state timeout while R is increasing 30 percent per refresh cycle.

6. To improve robustness, a node may temporarily send refreshes more often than R after a state change (including initial state establishment).

7. The values of Rdef, K, and Slew.Max used in an implementation should be easily modifiable per interface, as experience may lead to different values. The possibility of dynamically adapting K and/or Slew.Max in response to measured loss rates is for future study.

[5.3.5.](#) INFO_SPEC

The INFO_SPEC object is carried by the RESPONSE and NOTIFY messages and it is used to report a successful, an unsuccessful, or an error situation. In case of an error situation the error messages SHOULD be generated even if no RII object is included in the RESERVE or in the QUERY messages. Note that when the TEAR flag is set in the RESERVE message an error situation SHOULD NOT trigger the generation of a RESPONSE message.

Six classes of INFO_SPEC objects are identified and specified in [Section 5.1.3.6](#). The message processing rules for each class are defined below.

A RESPONSE message MUST carry INFO_SPEC objects towards the QNI. The RESPONSE message MUST be forwarded unconditionally up to the QNI. The actions that SHOULD be undertaken by the QNI that receives the INFO_SPEC object are specified by the local policy of the QoS model supported by this QNE. The default action is that the QNI that receives the INFO_SPEC object SHOULD not trigger any other QoS NSLP procedure.

The Informational INFO_SPEC class MUST be generated by a by a stateful QoS NSLP QNE when an Informational error class is caught. The Informational INFO-SPEC object MUST be carried by a RESPONSE or a NOTIFY message.

In case of an unidirectional reservation, the Success INFO_SPEC class

MUST be generated by a stateful QoS NSLP QNR when a RESERVE message is received and the reservation state installation or refresh succeeded. In case of a bi-directional reservation the INFO-SPEC object SHOULD be generated by a stateful QoS NSLP QNE when a RESERVE

message is received and the reservation state installation or refresh succeeded. The Success INFO-SPEC object MUST be carried by a RESPONSE or a NOTIFY message.

In case of an unidirectional reservation, the Protocol Error INFO_SPEC class MUST be generated by a stateful QoS NSLP QNE when a RESERVE or QUERY message is received by the QNE and a protocol error is caught. In case of a bi-directional reservation, the Protocol Error INFO_SPEC class SHOULD be generated by a stateful QoS NSLP QNE when a RESERVE or QUERY message is received by the QNE and a protocol error is caught. A RESPONSE message MUST carry this object, which MUST be forwarded unconditionally towards the upstream QNE that generated the RESERVE or QUERY message that triggered the generation of this INFO_SPEC object. The default action for a stateless QoS NSLP QNE that detects such an error is that none of the QoS NSLP objects SHOULD be processed and the RESERVE or QUERY message SHOULD be forwarded downstream.

In case of an unidirectional reservation, the Transient Failure INFO_SPEC class MUST be generated by a stateful QoS NSLP QNE when a RESERVE or QUERY message is received by the QNE and one Transient failure error code is caught, or when an event happens that causes a transient error. In case of a bi-directional reservation, the Transient Failure INFO_SPEC class SHOULD be generated by a stateful QoS NSLP QNE when a RESERVE or QUERY message is received by the QNE and one Transient failure error code is caught.

A RESPONSE message MUST carry this object, which MUST be forwarded unconditionally towards the upstream QNE that generated the RESERVE or QUERY message that triggered the generation of this INFO_SPEC object. The transient RMF-related error MAY also be carried by a NOTIFY message. The default action is that the QNE that receives this INFO_SPEC object SHOULD re-trigger the retransmission of the RESERVE or QUERY message that triggered the generation of the INFO_SPEC object. The default action for a stateless QoS NSLP QNE that detects such an error is that none of the QoS NSLP objects SHOULD be processed and the RESERVE or QUERY message SHOULD be forwarded downstream.

In case of an unidirectional reservation, the Permanent Failure INFO_SPEC class MUST be generated by a stateful QoS NSLP QNE when a RESERVE or QUERY message is received by a QNE and an internal or system error occurred, or authorization failed. In case of a bi-directional reservation, the Permanent Failure INFO_SPEC class SHOULD be generated by a stateful QoS NSLP QNE when a RESERVE or QUERY message is received by a QNE and an internal or system error occurred, or authorization failed. A RESPONSE message MUST carry this object, which MUST be forwarded unconditionally towards the upstream QNE that generated the RESERVE or QUERY message that triggered this protocol error. The permanent RMF-related, the internal or system errors MAY

Internet-Draft

QoS NSLP

June 2006

also be carried by a NOTIFY message. The default action for a stateless QoS NSLP QNE that detects such an error is that none of the QoS NSLP objects SHOULD be processed and the RESERVE or QUERY message SHOULD be forwarded downstream.

The QoS-specific error class may be used when errors outside the QoS NSLP itself occur that are related to the particular QoS Model being used. The processing rules of these errors are not specified in this document.

[5.3.6.](#) QSPEC

The contents of the QSPEC depends on the QoS model being used. A template for QSPEC objects can be found in [[I-D.ietf-nsis-qspec](#)].

Upon reception, the complete QSPEC is passed to the Resource Management Function (RMF), along with other information from the message necessary for the RMF processing. A QNE may also receive an INFO_SPEC that includes a partial or full QSPEC. This will also be passed to the RMF.

A QNE that receives a QSPEC stack may need to inspect the top most or both of the QSPEC objects in the stack, e.g., an domain edge QNE may need to add or remove a local QSPEC. Yet, if the top most QSPEC (i.e., the first QSPEC in the message) defines an unknown QOSM not understood by the RMF, the QNE MUST send an RESPONSE containing an INFO_SPEC and MUST NOT attempt to recover by inspecting the other QSPEC at the bottom of the stack.

When a domain wants to apply a certain QoS Model to an incoming per-flow reservation request, each edge of the domain is configured to map the incoming QSPEC object to a local QSPEC object and push that object onto the stack of QSPEC objects (so that it becomes the first QSPEC in the message).

A QNE that knows it is the last QNE to understand a local QSPEC object (e.g., by configuration of the egress QNEs of a domain) MUST remove the topmost QSPEC object from the stack. It SHOULD update the underlying QoS Model's writable parameters, e.g., QoS Available.

[5.4.](#) Message Processing Rules

This section provides rules for message processing. Not all possible error situations are considered. A general rule for dealing with erroneous messages is that a node should evaluate the situation before deciding how to react. There are two ways to react to erroneous messages:

- a) Silently drop the message, or
- b) Drop the message, and reply with an error code to the sender.

The default behavior, in order to protect the QNE from a possible DoS attack, is to silently drop the message. However, if the QNE is able to authenticate the sender, e.g., through GIST, the QNE may send a proper error message back to the neighbor QNE in order to let it know that there is an inconsistency in the states of adjacent QNEs.

5.4.1. RESERVE Messages

The RESERVE message is used to manipulate QoS reservation state in QNEs. A RESERVE message may create, refresh, modify or remove such state. A QNE sending a RESERVE MAY require a response to be sent by including a Request Identification Information (RII) object, see [Section 5.3.2](#).

RESERVE messages MUST only be sent towards the QNR. A QNE that receives a RESERVE message checks the message format. In case of malformed messages, the QNE MAY send a RESPONSE message with the appropriate INFO_SPEC.

Before performing any state changing actions a QNE MUST determine whether the request is authorized. The way to do this check depends on the authorization model being used.

When the RESERVE is authorized, a QNE checks the COMMON_HEADER flags. If the TEAR flag is set, the message is a tearing RESERVE which indicates complete QoS NSLP state removal (as opposed to a reservation of zero resources). On receiving such a RESERVE message the QNE MUST inform the RMF that the reservation is no longer required. The QNE SHOULD remove the QoS NSLP state. It MAY signal to GIST (over the API) that reverse path state for this reservation is no longer required. Depending on the QoS model, the tear message MAY include a QSPEC to further specify state removal. If the QoS model requires a QSPEC, and none is provided, the QNE SHOULD reply with an

error message, and SHOULD NOT remove the reservation. If the tearing RESERVE includes a QSPEC, but none is required by the QoS model, the QNE MAY silently discard the QSPEC and proceed as if it did not exist in the message.

As discussed in [Section 5.2.5.2](#), to avoid incorrect removal of state after a rerouting event, a node receiving a RESERVE message with the TEAR flag set which does not come from the current peer QNE, identified by its SII, MUST be ignored and MUST NOT be forwarded.

If the QNE has reservations which are bound and dependent to this session (they contain the SESSION_ID of this session in their BOUND_SESSION_ID object and use Binding Code: 0x04), it MUST send a NOTIFY message for each of the reservations with an appropriate INFO_SPEC. If the QNE has reservations which are bound, but which they are not dependent to this session (the Binding Code in the BOUND_SESSION_ID object has one of the values: 0x01, 0x02, 0x03), it MAY send a NOTIFY message for each of the reservations with an appropriate INFO_SPEC. The QNE MAY elect to send RESERVE messages with the TEAR flag set for these reservations.

The default behavior of a QNE that receives a RESERVE with a SESSION_ID for which it already has state installed but with a different flow ID is to replace the existing reservation (and tear down the reservation on the old branch if the RESERVE is received with a different SII).

In some cases, this may not be the desired behavior. In that case, the QNI or a QNE MAY set the REPLACE flag in the common header to zero to indicate that the new session does not replace the existing one.

A QNE that receives a RESERVE with the REPLACE flag set to zero but with the same SII, will indicate REPLACE=0 to the RMF (where it will be used for the resource handling). Furthermore, if the QNE maintains a QoS NSLP state then it will also add the new flow ID in the QoS NSLP state. If the SII is different, this means that the QNE is a merge point. In that case, in addition to the operations specified above, the value REPLACE=0 is also indicating that a tearing RESERVE SHOULD NOT be sent on the old branch.

When a QNE receives a RESERVE message with an unknown SESSION_ID and this message contains no QSPEC because it was meant as a refresh then the node MUST send a RESPONSE message with an INFO_SPEC that indicates a missing QSPEC to the upstream peer ("Full QSPEC

required"). The upstream peer SHOULD send a complete RESERVE (i.e., one containing a QSPEC) on the new path (new SII).

At a QNE, resource handling is performed by the RMF. For sessions with the REPLACE flag set to zero, we assume that the QoS model includes directions to deal with resource sharing. This may include, adding the reservations, or taking the maximum of the two or more complex mathematical operations.

This resource handling mechanism in the QoS Model is also applicable to sessions with different SESSION_ID but related through the BOUND_SESSION_ID object. Session replacement is not an issue here, but the QoS Model may specify whether to let the sessions that are bound together share resources on common links or not.

Finally, it is possible that a RESERVE is received with no QSPEC at all. This is the case of a reduced refresh. In this case, rather than sending a refreshing RESERVE with the full QSPEC, only the SESSION_ID and the SII are sent to refresh the reservation. Note that this mechanism just reduces the message size (and probably eases processing). One RESERVE per session is still needed.

If the REPLACE flag is set, the QNE SHOULD update the reservation state according to the QSPEC contained in the message (if the QSPEC is missing the QNE SHOULD indicate this error by replying with a RESPONSE containing the corresponding INFO_SPEC "Full QSPEC required"). It MUST update the lifetime of the reservation. If the REPLACE flag is not set, a QNE SHOULD NOT remove the old reservation state if the SII which is passed by GIST over the API is different than the SII that was stored for this reservation. The QNE MAY elect

to keep sending refreshing RESERVE messages.

If the SCOPING flag is set, or if the QNE is the last QNE on the path to the destination, the QNE MUST send a RESPONSE message.

When a QNE receives a RESERVE message, its processing may involve sending out another RESERVE message. When sending a RESERVE message, the QNE MAY insert or remove 'local' QSPEC objects from the message. If any QSPEC is present, the first QSPEC MUST NOT be removed when sending on the RESERVE message.

It MUST NOT send a reduced overhead refresh message (i.e., a RESERVE with a non-incremented RSN and no QSPEC) unless it has received a RESPONSE message for that RESERVE message, and the downstream QNE has

agreed to use reduced refreshes by sending a NOTIFY.

If a QNE has not received a NOTIFY confirming the use of reduced refreshes from its downstream peer for a session, the QNE MUST continue to use full refresh messages. It MAY add the Q-bit (Request Reduced Refreshes) in subsequent refresh messages in order to continue asking the downstream QNE to use reduced refreshes.

If the session of this message is bound to another session, then the RESERVE message MUST include the SESSION_ID of that other session in a BOUND_SESSION_ID object.

In case of receiver-initiated reservations, the RESERVE message must follow the same path that has been followed by the QUERY message. Therefore, GIST is informed, over the QoS NSLP/GIST API, to pass the message upstream, i.e., by setting GIST "D" flag, see GIST [I-D.ietf-nsis-ntlp].

The QNE MUST create a new RESERVE and send it to its next peer, when:

- A new resource set up was done,
- A new resource set up was not done, but the QOSM still defines that a RESERVE must be propagated,
- The RESERVE is a refresh and includes new MRI, or
- If the RESERVE-INIT flag is included in an arrived QUERY.

[5.4.2.](#) QUERY Messages

A QUERY message is used to request information about the data path without making a reservation. This functionality can be used to 'probe' the network for path characteristics or for support of certain QoS models, or for initiating a receiver-initiated reservation.

A QNE sending a QUERY indicates a request for a response by including a Request Identification Information (RII) object, see [Section 5.3.2](#).

A request to initiate a receiver-initiated reservation is done through the RESERVE-INIT flag, see [Section 5.1.2.2](#).

When a QNE receives a QUERY message the QSPEC is passed to the RMF

for processing. The RMF may return a modified QSPEC that is used in any QUERY or RESPONSE message sent out as a result of the QUERY processing.

When processing a QUERY message, a QNE checks whether the RESERVE-INIT flag is set. If the flag is set, the QUERY is used to install reverse path state. In this case, if the QNE is not the QNI, it creates a new QUERY message to send downstream. If the QUERY contained a QSPEC, it MUST be passed to the RMF where it may be modified by the QoS Model specific QUERY processing. If the QNE is the QNI, the QNE creates a RESERVE message, which contains a QSPEC received from the RMF and which may be based on the received QSPEC. If this node was not expecting to perform a receiver-initiated reservation then an error MUST be sent back along the path.

If an RII object is present, and if the QNE is the QNR or the SCOPING flag is set, the QNE MUST generate a RESPONSE message and pass it back along the reverse of the path used by the QUERY.

In other cases, the QNE MUST generate a QUERY message which is then forwarded further along the path using the same MRI, Session ID and Direction as provided when the QUERY was received over the GIST API. The QSPEC to be used is that provided by the RMF as described previously. When generating a QUERY to send out to pass the query further along the path, the QNE MUST copy the RII object (if present) unchanged into the new QUERY message. A QNE that is also interested in the response to the query keeps track of the RII to identify the RESPONSE when it passes through it.

Note that QUERY messages with the RESERVE-INIT flag set MUST be answered by the QNR. This feature may be used, e.g., following handovers, to set up new path state in GIST, and request the other party to send a RESERVE back on this new GIST path.

5.4.3. RESPONSE Messages

The RESPONSE message is used to provide information about the result of a previous QoS NSLP message, e.g., confirmation of a reservation or information resulting from a QUERY. The RESPONSE message does not cause any state to be installed, but may cause state(s) to be modified, e.g., if the RESPONSE contains information about an error.

A RESPONSE message MUST be sent when the QNR processes a RESERVE or QUERY message containing an RII object or if the QNE receives a scoped RESERVE or a scoped QUERY. In this case, the RESPONSE message MUST contain the RII object copied from the RESERVE or the QUERY. Also, if there is an error in processing a received RESERVE, a RESPONSE is sent indicating the nature of the error. In this case, the RII and RSN, if available, MUST be included in the RESPONSE.

Internet-Draft

QoS NSLP

June 2006

On receipt of a RESPONSE message containing an RII object, the stateful QoS NSLP QNE MUST attempt to match it to the outstanding response requests for that signaling session. If the match succeeds, then the RESPONSE MUST NOT be forwarded further along the path if it contains an INFO_SPEC class informational or success. If the QNE did not insert this RII itself, it must forward the RESPONSE to the next peer. Thus, for RESPONSES indicating success, forwarding should only stop if the QNE inserted the RII by itself. If the RESPONSE carries an INFO_SPEC indicating an error, forwarding SHOULD continue upstream towards the QNI by using RSNs as described in the next paragraph.

On receipt of a RESPONSE message containing an RSN object, a stateful QoS NSLP QNE MUST compare the RSN to that of the appropriate signaling session. If the match succeeds then the INFO_SPEC MUST be processed. If the INFO_SPEC object is used to notify errors then the node MUST use the stored upstream peer RSN value, associated with the same session, and forward the RESPONSE message further along the path towards the QNI.

If the INFO_SPEC is not used to notify error situations, see above, then if the RESPONSE message carries an RSN, the message MUST NOT be forwarded further along the path.

If there is no match for RSN, the message SHOULD be silently dropped.

On receipt of a RESPONSE message containing neither an RII nor an RSN object, the RESPONSE MUST NOT be forwarded further along the path.

In the typical case RESPONSE messages do not change the states installed in intermediate QNEs. However, depending on the QoS model, there may be situations where states are affected, e.g.,

- if the RESPONSE includes an INFO_SPEC describing an error situation resulting in reservations to be removed, or
- the QoS model allows a QSPEC to define [min,max] limits on the resources requested, and downstream QNEs gave less resources than their upstream nodes, which means that the upstream nodes may release a part of the resource reservation.

5.4.4. NOTIFY Messages

NOTIFY messages are used to convey information to a QNE

asynchronously. NOTIFY messages do not cause any state to be installed. The decision to remove state depends on the QoS model. The exact operation depends on the QoS model. A NOTIFY message does not directly cause other messages to be sent. NOTIFY messages are sent asynchronously, rather than in response to other messages. They may be sent in either direction (upstream or downstream).

A special case of synchronous NOTIFY is when the upstream QNE asked to use reduced refresh by setting the appropriate flag in the RESERVE. The QNE receiving such a RESERVE MUST reply with a NOTIFY

and a proper INFO_SPEC code whether the QNE agrees to use reduced refresh between the upstream QNE.

The Transient error code 0x07 "Reservation preempted" is sent to the QNI whose resources were preempted. The NOTIFY message carries information to the QNI that one QNE no longer has a reservation for the session. It is up to the QNI to decide what to do based on the QoS Model being used. The QNI would normally tear down the preempted reservation by sending a RESERVE with the TEAR flag set using the SII of the preempted reservation. However, the QNI can follow other procedures as specified in its QoS Model. More discussion on preemption can be found in the QSPEC Template [[I-D.ietf-nsis-qspec](#)] and the individual QoS Model specifications.

[6.](#) IANA Considerations

This section provides guidance to the Internet Assigned Numbers Authority (IANA) regarding registration of values related to the QoS NSLP, in accordance with [BCP 26 RFC 2434](#) [[RFC2434](#)].

The QoS NSLP requires IANA to create a number of new registries:

- QoS NSLP Message Types
- QoS NSLP Object Types
- QoS NSLP Generic Flags
- Error Classes and Error Codes
- QoS NSLP-ID for GIST

[6.1.](#) QoS NSLP Message Type

The QoS NSLP Message Type is a 8 bit value. The allocation of values for new message types requires standards action. This specification defines four QoS NSLP message types, which form the initial contents of this registry: RESERVE (0x01), QUERY (0x02), RESPONSE (0x03) and NOTIFY (0x04).

[6.2.](#) Message Flags

QoS NSLP Messages have one generic flag and message-specific 8 bit flags/reserved field in their header.

The generic flag is the "Scoping bit (S)" (0x01).

The RESERVE message may carry two message-specific flags: REPLACE (R), 0x01, TEAR (T) 0x02 and REQUEST REDUCED REFRESH (Q) 0x03.

The QUERY message may carry one message-specific flag: RESERVE-INIT

Manner et al.

Expires December 2006

[Page 63]

Internet-Draft

QoS NSLP

June 2006

(R) 0x01.

All currently used flags are specified in [Section 5.1.2](#).

The allocation of new flags is done as needed through IANA.

[6.3.](#) QoS NSLP Message Objects

This document also defines seven new objects for the QoS NSLP defined in [Section 5.1.3](#): RII (0x01), RSN (0x02), REFRESH_PERIOD (0x03), BOUND_SESSION_ID (0x04), PACKET_CLASSIFIER (0x05), INFO_SPEC (0x06, and QSPEC (0x07). Values are to be assigned from the NSLP Object Type registry.

The BOUND_SESSION_ID object includes Binding Codes listed in [Section 5.1.3.4](#).

The PACKET_CLASSIFIER object includes a path-coupled routing MRM 16 bit field, which includes a number of flags. These are listed in [Section 5.1.3.5](#)

In addition Error Classes and Error Codes for the INFO_SPEC object are defined. These can be found in [Section 5.1.3.6](#) and are to be

assigned values from NSLP Error Code registry.

[6.4.](#) QoS NSLP ID for GIST

This specification defines an NSLP for use with GIST. Furthermore it specifies that predefined NSLP-ID values, see [Section 3.3.1](#), are used for the support of bypassing intermediary nodes. Consequently, new identifiers must be assigned for them from the GIST NSLP identifier registry. Every NSLPID MUST be associated with a specific RAO value (multiple NSLPIDs MAY be associated with the same value). The RAO used in the context of this specification is similar to the Router Alert used in [\[RFC3175\]](#) and it is essentially a simple counter of the depth of nesting of aggregation. The allocation of a block of 32 new IPv4 RAO values and of a block of 32 new IPv6 RAO values is done by IANA.

[7.](#) Security Considerations

The security requirement for the QoS NSLP is to protect the signaling exchange for establishing QoS reservations against identified security threats. For the signaling problem as a whole, these threats have been outlined in NSIS threats [\[RFC4081\]](#); the NSIS framework [\[RFC4080\]](#) assigns a subset of the responsibility to GIST and the remaining threats need to be addressed by NSLPs. The main issues to be handled can be summarized as:

Authorization:

The QoS NSLP must assure that the network is protected against theft-of-service by offering mechanisms to authorize the QoS reservation requester. A user requesting a QoS reservation might want proper resource accounting and protection against spoofing and other security vulnerabilities which lead to denial of service and financial loss. In many cases authorization is based on the authenticated identity. The authorization solution must provide guarantees that replay attacks are either not possible or limited to a certain extent. Authorization can also be based on traits which enables the user to remain anonymous. Support for user identity confidentiality can be accomplished.

Message Protection:

Signaling message content should be protected against modification, replay, injection and eavesdropping while in transit. Authorization information, such as authorization tokens, need protection. This type of protection at the NSLP layer is necessary to protect messages between NSLP node.

Rate Limitation:

QNEs should perform rate limiting on the refresh messages that they send. An attacker could send erroneous messages on purpose, forcing the QNE to constantly reply with an error message. Authentication mechanisms would help in figuring out if error situations should be reported to the sender, or silently ignored. If the sender is authenticated, the QNE should reply promptly.

Prevention of Denial of Service Attacks:

GIST and QoS NSLP nodes have finite resources (state storage, processing power, bandwidth). The protocol mechanisms s in this document try to minimize exhaustion attacks against these resources when performing authentication and authorization for QoS resources.

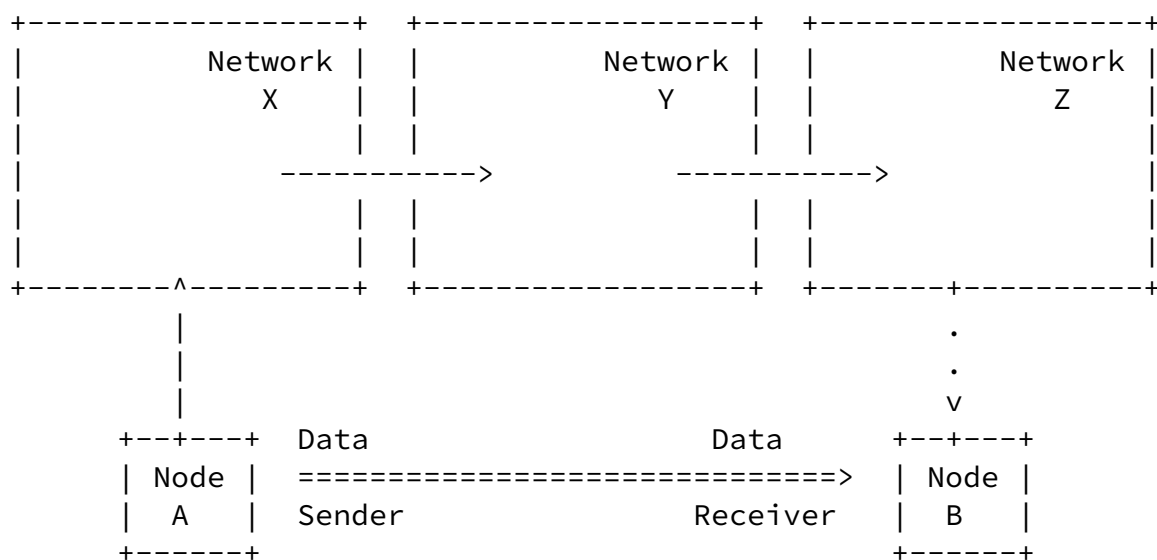
To some extent the QoS NSLP relies on the security mechanisms provided by GIST which by itself relies on existing authentication and key exchange protocols. Some signaling messages cannot be protected by GIST and hence should be used with care by the QoS NSLP. An API must ensure that the QoS NSLP implementation is aware of the underlying security mechanisms and must be able to indicate which degree of security is provided between two GIST peers. If a level of security protection for QoS NSLP messages is required which goes beyond the security offered by GIST or underlying security mechanisms, additional security mechanisms described in this document must be used. The different usage environments and the different scenarios where NSIS is used make it very difficult to make general statements without reducing its flexibility.

[7.1.](#) Trust Relationship Model

This specification is based on a model which requires trust between neighboring NSLP nodes to establish a chain-of-trust along the QoS

signaling path. The model is simple to deploy, was used in previous QoS authorization environments (such as RSVP) and seems to provide sufficiently strong security properties. We refer to this model as the New Jersey Turnpike.

On the New Jersey Turnpike, motorists pick up a ticket at a toll booth when entering the highway. At the highway exit the ticket is presented and payment is made at the toll booth for the distance driven. For QoS signaling in the Internet this procedure is roughly similar. In most cases the data sender is charged for transmitted data traffic where charging is provided only between neighboring entities.



Legend:

----> Peering relationship which allows neighboring networks/entities to charge each other for the QoS reservation and data traffic

====> Data flow

..... Communication to the end host

Figure 16: New Jersey Turnpike Model

The model shown in Figure 16 uses peer-to-peer relationships between different administrative domains as a basis for accounting and charging. As mentioned above, based on the peering relationship a chain-of-trust is established. There are several issues which come to mind when considering this type of model:

- o The model allows authorization on a request basis or on a per-session basis. Authorization mechanisms are elaborated in [Section 4.9](#). The duration for which the QoS authorization is valid needs

Internet-Draft

QoS NSLP

June 2006

to be controlled. Combining the interval with the soft-state interval is possible. Notifications from the networks also seem to be a viable approach.

- o The price for a QoS reservation needs to be determined somehow and communicated to the charged entity and to the network where the charged entity is attached. Protocols providing Advice of Charge functionality are out of scope.

- o This architecture is simple enough to allow a scalable solution (ignoring reverse charging, multicast issues and price distribution).

Charging the data sender as performed in the model simplifies security handling by demanding only peer-to-peer security protection. Node A would perform authentication and key establishment. The established security association (together with the session key) would allow the user to protect QoS signaling messages. The identity used during the authentication and key establishment phase would be used by Network X (see Figure 16) to perform the so-called policy-based admission control procedure. In our context this user identifier would be used to establish the necessary infrastructure to provide authorization and charging. Signaling messages later exchanged between the different networks are then also subject to authentication and authorization. The authenticated entity thereby is, however, the neighboring network and not the end host.

The New Jersey Turnpike model is attractive because of its simplicity. S. Schenker et. al. [[shenker-pricing](#)] discuss various accounting implications and introduced the edge pricing model. The edge pricing model shows similarity to the model described in this section with the exception that mobility and the security implications itself are not addressed.

[7.2.](#) Authorization Model Examples

Various authorization models can be used in conjunction with the QoS NSLP.

[7.2.1.](#) Authorization for the two party approach

The two party approach is conceptually the simplest authorization

model.

Internet-Draft

QoS NSLP

June 2006

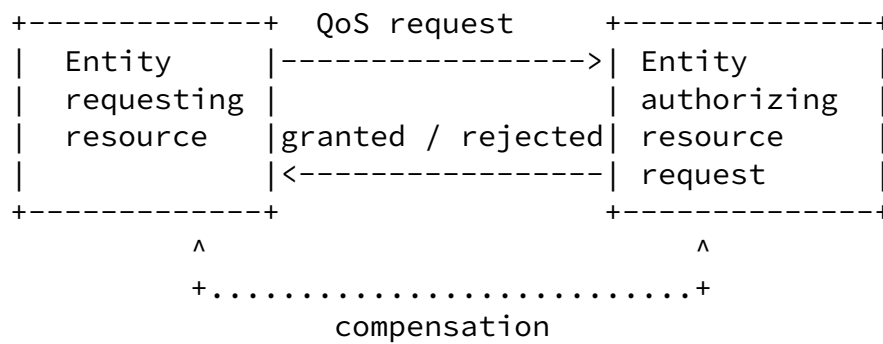


Figure 17: Two party approach

In this example the authorization decision only involves the two entities, or makes use of previous authorization using an out-of-band mechanism to avoid the need for active participation of an external entity during the NSIS protocol execution.

This type of model may be applicable, e.g., between two neighboring networks (inter-domain signaling) where a long-term contract (or other out-of-band mechanisms) exists to manage charging and provides sufficient information to authorize individual requests.

7.2.2. Token based three party approach

An alternative approach makes use of tokens, such as those described in [RFC 3520](#) [[RFC3520](#)] and [RFC 3521](#) [[RFC3521](#)] or used as part of the Open Settlement Protocol [[OSP](#)]. Authorization tokens are used to associate two different signaling protocols runs (e.g., SIP and NSIS) and their authorization decision with each other. The latter is a form of assertion or trait. As an example, with the authorization token mechanism, some form of authorization is provided by the SIP proxy, which acts as the resource authorizing entity in Figure 18. If the request is authorized, then the SIP signaling returns an

authorization token which can be included in the QoS signaling protocol messages to refer to the previous authorization decision. The tokens themselves may take a number of different forms, some of which may require the entity performing the QoS reservation to query external state.

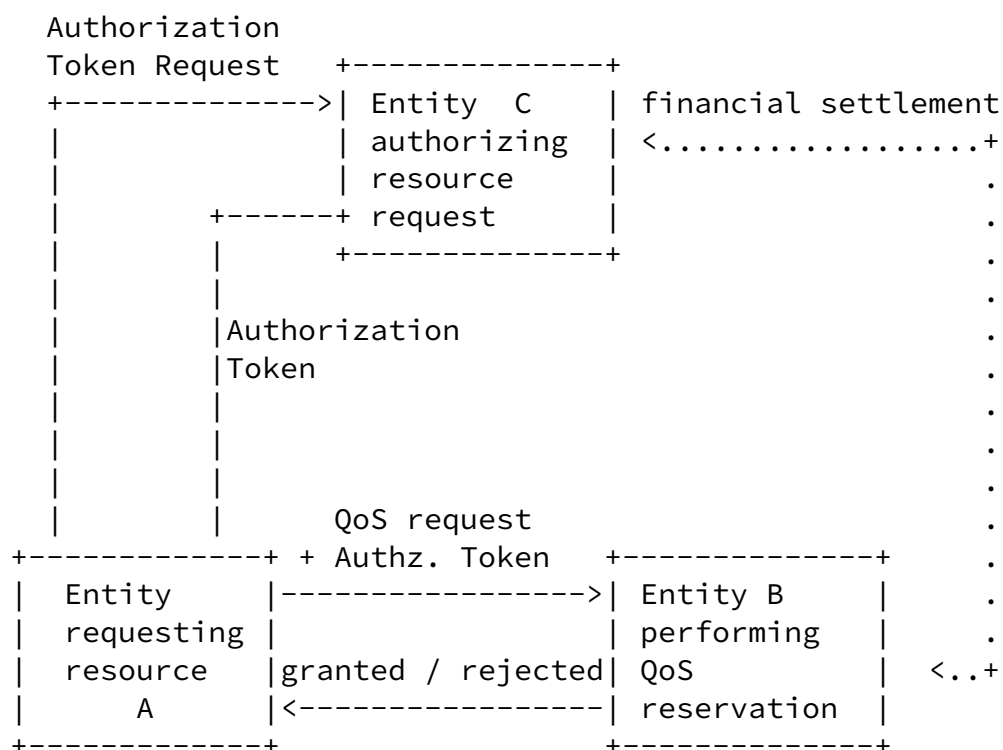


Figure 18: Token based three party approach

For the digital money type of systems (e.g., OSP tokens), the token

represents a limited amount of credit. So, new tokens must be sent with later refresh messages once the credit is exhausted.

7.2.3. Generic three party approach

Another method is for the node performing the QoS reservation to delegate the authorization decision to a third party, as illustrated in Figure 19. The authorization decision may be performed on a per-request basis, periodically, or on a per-session basis.

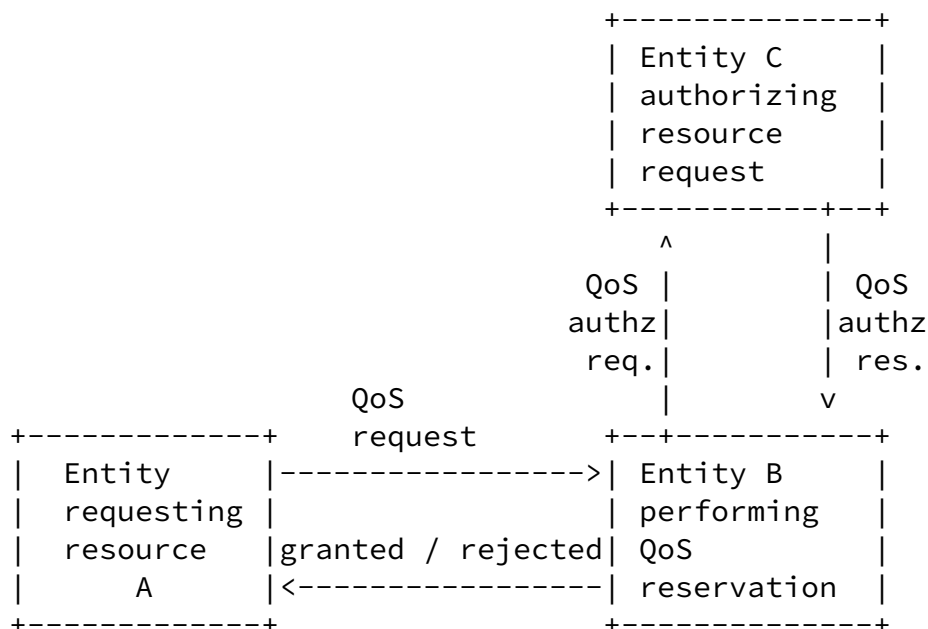


Figure 19: Three party approach

7.3. Computing the authorization decision

Whenever an authorization decision has to be made then there is the question which information serves as an input to the authorizing entity. The following information items have been mentioned in the past for computing the authorization decision (in addition to the authenticated identity):

Price

QoS objects

Policy rules

Policy rules include attributes like time of day, subscription to certain services, membership, etc. into consideration when computing an authorization decision.

The policies used to make the authorization are outside the scope of this document and implementation/deployment specific.

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Internet-Draft QoS NSLP June 2006

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Internet-Draft

QoS NSLP

June 2006

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Manner et al.

Expires December 2006

[Page 72]

Internet-Draft

QoS NSLP

June 2006

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[Appendix A](#). Glossary

AAA: Authentication, Authorization and Accounting

EAP: Extensible Authentication Protocol

MRI: Message Routing Information (see [[I-D.ietf-nsis-ntlp](#)])

NAT: Network Address Translator

NSLP: NSIS Signaling Layer Protocol (see [[RFC4080](#)])

NTLP: NSIS Transport Layer Protocol (see [[RFC4080](#)])

OPWA: One Pass With Advertising

OSP: Open Settlement Protocol

PIN: Policy Ignorant Node

QNE: an NSIS Entity (NE), which supports the QoS NSLP (see [Section 2](#))

QNI: the first node in the sequence of QNEs that issues a reservation

request for a session (see [Section 2](#))

QNR: the last node in the sequence of QNEs that receives a reservation request for a session (see [Section 2](#))

QSPEC: Quality of Service Specification

RII: Request Identification Information

RMD: Resource Management for DiffServ

RMF: Resource Management Function

RSN: Reservation Sequence Number

RSVP: Resource Reservation Protocol (see [\[RFC2205\]](#))

SII: Source Identification Information

SIP: Session Initiation Protocol

Manner et al.

Expires December 2006

[Page 73]

Internet-Draft

QoS NSLP

June 2006

SLA: Service Level Agreement

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