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## Differentiated Service Class Recommendations for LLN Traffic draft-svshah-tsvwg-lln-diffserv-recommendations-02

### Abstract

Differentiated services architecture is widely deployed in traditional networks. There exist well defined recommendations for the use of appropriate differentiated service classes for different types of traffic (eg. audio, video) in these networks. Per-Hop Behaviors are typically defined based on this recommendations. With emerging Low-power and Lossy Networks (LLNs), it is important to have similar defined differentiated services recommendations for LLN traffic. Defined recommendations are for LLN class of traffic exiting out of LLNs towards high-speed backbones, converged campus network and for the traffic in the reverse direction.

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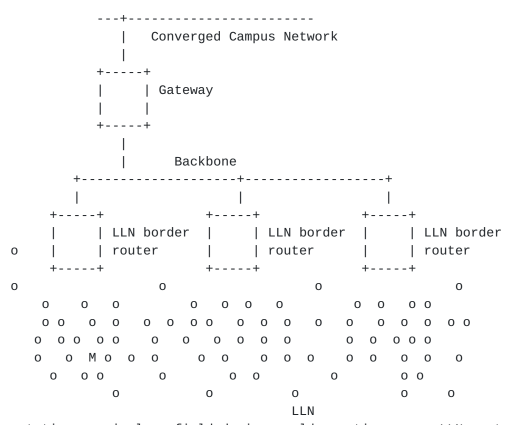
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### **1**. Introduction

With emerging LLN applications, it is anticipated that more and more LLNs will be federated by high-speed backbones, possibly supporting deterministic Ethernet service, and be further connected to some converged campus networks for less demanding usages such as supervisory control like traffic originated in a LLN, such as metering, command and control, may transit over a converged campus IP network.



o : stationary wireless field device, seldom acting as an LLN router

In an example figure shown above, Per-Hop Behaviors (PHB) and Service Level Agreements (SLAs), for LLN traffic, require to be defined at the LLN Borders as well as Backbone and possibly in the Converged Campus network.

In this document, we will first categorize different types of LLN traffic into service classes and then provide recommendations for Differentiated Service Code-Point(DSCP) for those service classes. Mechanisms to be used, like Traffic Conditioning and Active Queue Management, for differentiated services is well defined in <u>RFC4594</u>.

This document does not focus to re-call them again here but the document will call out any specific mechanism that requires particular consideration.

This document focuses on Diffserv recommendations for LLN class of traffic in managed IP networks outside of LLNs, that is for the traffic from LLN towards LLN Border, Backbone, Campus Network as well as for the traffic in the reverse direction. It does not focus on Diffserv architecture or any other QoS recommendations within the LLNs itself. Given constraints of LLNs and their unique requirements, it is expected of a focus within a separate efforts. Though nodes inside LLNs MAY use code-points recommended here.

In <u>Section 3</u> we categorize different types of traffic from Different LLNs. <u>Section 4</u> recommends differentiated services, including DSCPs and QoS mechanics, for categorized classes of traffic. <u>Section 5</u> evaluates one of the deployment scenario.

## <u>1.1</u>. Definitions

DSCP: Differentiated Service Code Point. It is a 6-bits value in the TOS and Traffic Class field of the IPv4 and IPv6 header respectively. This 6-bits numerical value defines standard set of behavior to be performed by Differentiated Services capable hops.

Diffserv

- Class: Diffser Class in this document is used to refer to DSCP codepoint(s) and associated Per-hop Behaviors for it.
- LLN: Low-power and lossy Network. Network constructed with sensors, actuators, routers that are low-power and with higher loss/ success transmission ratio, due to transmission medium and nature of dynamics of changing topology, compare to wired and other traditional networks.
- SLA: Service Level Agreement. It is a collection of Traffic classification rules and set of services associated with each Traffic Class. Traffic classification may be defined based on just DSCP code-points or additionally (or otherwise) based on some other packet attributes.

## **<u>2</u>**. 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 <u>RFC2119</u>.

#### **3**. Application Types and Traffic Patterns

Different types of traffic can be collapsed into following network service classes.

- Alert signals
- Control signals
- Monitoring data
  - Video data
  - Query-based response data
  - Periodic reporting/logging, Software downloads

### **3.1.** Alert signals

Alerts/alarms reporting fall in this category where such signal is triggered in a rare un-usual circumstances. An alert may be triggered for an example when environmental hazard level goes beyond certain threshold. Such alerts require to be reported with in the human tolerable time. Note that certain critical alert reporting in certain automation systems may be reported via very closely and tightly managed method that is not implemented within LLNs, due to the nature of transmission media of LLNs and due to the stringent latency requirement for those alerts. Such types of signals are not considered here since they are not within the scope of LLN or any other IP networks.

Examples :

- Environmental hazard level goes beyond certain threshold
- Measured blood pressure exceeds the threshold or a person falls to the ground
- Instructional triggers like start/stop traffic lights during certain critical event

Traffic Pattern:

Typically size of such packets is very small. any specific device of LLN is expected to trigger only handful of packets (may be only 1 packet). That too only during an event which is not a common occurrence.

In an affected vicinity, only a designated device or each affected devices may send alerts. In certain type of sensor networks, it is predictable and expected to have only a designated device to trigger such an alert while in certain other types scale number of alert flows may be expected.

Latency required for such traffic is not stringent but is to be within human tolerable time bound.

### 3.2. Control signals

Besides alerts, LLNs also trigger and/or receive different types of control signals, to/from control applications outside of LLNs. These control signals are important enough for the operation of sensors, actuators and underneath network. Administrator controlling applications, outside of LLN network, may trigger a control signal in response to alerts/data received from LLN (in some cases control signal trigger may be automated without explicit human interaction in the loop) or administrator may trigger an explicit control signal for a specific function.

Examples:

- auto [demand] response (e.g. manage peak load, service disconnect, start/stop street lights)
- manual remote service disconnect, remote demand reset
- open-loop regulatory control
- non-critical close-loop regulatory control
- critical closed-loop control signals
- trigger to start Video surveillance

Traffic Pattern:

Variable size packets but typically size of such packets is small. Certain control signals may be regular and so with number of devices in a particular LLN, it is predictable on average, how many such signals to expect. However, certain other control signals are irregular or on-demand.

Typically most of the open-loop, that requires manual interaction, signals are tolerant to latency above 1 second. Certain close-loop control signals require low jitter and low latency, latency in the order of 100s of ms.

## 3.2.1. Deterministic control signals

Some of the LLN applications, like Industrial automation, have class of control signals that require very strict time scheduled service. This traffic is very sensitive to jitter. Applications may be able to handle a loss of packet or two but are very sensitive to jitter and any delivery outside of the deterministic time schedule can have expensive effects on the Network. Critical closed-loop control signals example falls in this category.

Deterministic control signals are very sensitive to jitter. Scope of such traffic is contained to LL Network and to the IP backbone connecting to two or more such networks. This traffic is not expected to be transmitted over Campus, WAN and Internet.

## **3.3**. Monitoring data

Reaction to control signals may initiate flow of data-traffic in either direction. Sensors/Actuators in LLNs may also trigger periodic data (eg. monitoring, reporting data). All different types of data may be categorized in following classes.

### 3.3.1. Video data

A very common example of this type of monitoring data is Video surveillance or Video feed, triggered thru control signals. This Video feed is typically from LLN towards an application outside of LLN.

Traffic Pattern:

Video frame size is expected to be big with a flow of variable rate.

### 3.3.2. Query based data

Application at the controller, outside the LLN, or user explicitly may launch query for the data. For example, query for an urban environmental data, query for health report etc. Since this data is query based data, it is important to report data with reasonable latency though not stringent. In addition, some periodic logging data also may require timely reporting and so may expect same type of service (eg. at-home health reporting).

Traffic Pattern:

Size of packets can vary from small to big. While rate may be predictable in some cases, in most of the cases traffic rate for such data is variable. The traffic is bursty in the nature.

### **3.3.3.** Periodic reporting/logging, Software downloads

Many sensors/actuator in different LLNs report data periodically. With some exceptions, as mentioned above for healthcare monitoring logs, most of such data do not have any latency requirement and can be forwarded either thru lower priority assured forwarding or with service of store and forward or even best effort.

Sensors/actuators may require software/firmware upgrades where

software/ firmware may be downloaded on demand bases. These upgrades and so downloads do not have stringent requirement of timely delivery to the accuracy of seconds. This data also can be forwarded thru lower priority assured forwarding.

Traffic Pattern:

Periodic reporting/logging typically can be predicated as constant rate. Data may be bursty in the nature. Software download data also may be bursty in nature. Such traffic is tolerant to jitter and latency.

## 3.4. Traffic Class Characteristics Table

Traffic Class			lerance	
Name ====================================	Traffic Characteristics   +====================================	Loss -=====-	Delay   +=====+	Jitter ======
	Packet size = small    Rate = typically 1-few packets   Short lived flow    Burst = none to some-what		Low       	N/A
Signals	Packet size = variable,     typically small    Rate = few packets    Short lived flow    Burst = none to some-what	Yes	Low         	Yes
Control Signals	Packet size = variable,     typically small    Rate = few packets    Short lived flow    Burst = none to some-what		+  Very    Low   	Very Low
1onitoring/feed	Packet size = big    Rate = variable    Long lived flow    Burst = non-bursty		Low -    Medium  	Low
Data	Packet size = variable    Rate = variable    Short lived elastic flow    Burst = bursty	Low	Medium        	Yes
	variable packet size, rate    bursty   		Medium   - High  	

## <u>4</u>. Differentiated Service recommendations for LLN traffic

## <u>4.1</u>. Alert signals

Alerts/alarms signaling service requires transmission of few packets with low delay, tolerable to human. This requirement is very similar to signaling traffic in the traditional networks. Alert signals MAY use Diffserv code-point CS5.

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### <u>4.2</u>. Control signals

As described in earlier section, control signals over IP are divided in two categories. Control signals that require deterministic forwarding service, and control signals that require relatively low delay. Service requirement for later class of control signals is very similar to service for signaling traffic in the traditional networks. Recommendation for this class of control signals is to use Diffserv code-point CS5.

### <u>4.2.1</u>. Deterministic Control Signals

PHB for this class of traffic is defined as forwarding of a packet at determined/scheduled time providing no jitter service.

Recommended DSCP code-point for this class of traffic is EF. Since this class of traffic is not expected to co-exist with voice like traffic, that implements EF code-point as used in traditional Campus and WAN networks, the same code-point is re-used here for the purpose of deterministic control signals. However, a note to be made for defined PHB for this code-point as deterministic forwarding behavior as defined in this document.

Scheduling MUST pre-empt service of any other class of traffic during the scheduled time for this class of traffic.

### 4.3. Monitoring Data

### 4.3.1. Video Data

<u>RFC4594</u> has well documented recommendations for different types of Video traffic. If there is any Video traffic from/to LLNs to/from outside of LLNs, they should use same recommended dscp from <u>RFC4594</u>. For example, surveillance video feed is recommended to use dscp CS3.

### 4.3.2. Query based data

Low latency data, like query based report and non-critical signals, is recommended to use AF2 assured forwarding service. Also, certain periodic reporting/logging data that are critical to be reported with regular interval with relatively low jitter is recommended to use AF2x service.

### 4.3.3. Periodic reporting/logging, Software downloads

Non-critical periodic reporting/logging and rest all other data MAY use AF1x or BE service class.

## 4.4. Summary of Differentiated Code-points and QoS Mechanics for them

- Alert Signals	CS5
- Control Signaling	CS5
- Deterministic Control Signals	EF
- Video broadcast/feed	CS3
- Query-based data	AF2x
- Assured monitoring data high throughput	AF1x

- Best Effort monitoring data BE Reporting (periodic reporting.certain types of periodic monitoring MAY require assured forwarding)

\_\_\_\_\_

Class	DSCP	Conditioning at     DS Edge   +====================================	PHB Used	Queuing   	
   Deterministic    control signals	EF	  Police using sr+bs		Time  Schedule	No   
  Alert signals/   Control signals	CS5	  Police using sr+bs   +	<u>RFC2474</u>	   Rate	+        No   +
Video feed	CS3	Police using sr+bs   +	<u>RFC2474</u>	Rate	No
Query-     based	AF21 AF22	Using single-rate,   three-color marker     (such as <u>RFC 2697</u> )	<u>RFC2597</u>	   Rate 	Yes    per   DSCP  +
Reporting/	AF12	Using two-rate,    three-color marker     (such as <u>RFC 2698</u> )	<u>RFC2597</u>		Yes    per   DSCP

\* "sr+bs" represents a policing mechanism that provides single rate
with burst size control [RFC4594]

## **<u>5</u>**. Deployment Scenario

Industrial Automation, as described in [<u>RFC5673</u>] and [<u>ISA100.11a</u>], classifies different types of traffic in following six classes ranging in complexity from Class 5 to Class 0 where Class 0 is the most time sensitive class.

- o Safety
  - \* Class 0: Emergency action Always a critical function
- o Control
  - \* Class 1: Closed-loop regulatory control Often a critical function
  - \* Class 2: Closed-loop supervisory control Usually a noncritical function
  - \* Class 3: Open-loop control Operator takes action and controls the actuator (human in the loop)
- o Monitoring
  - \* Class 4: Alerting Short-term operational effect (for example, event-based maintenance)
  - \* Class 5: Logging and downloading / uploading No immediate operational consequence (e.g., history collection, sequence-ofevents, preventive maintenance)

It might not be appropriate to transport Class 0 traffic over a wireless network or a multihop network, unless tight mechanisms are put in place such as TDM and frequency hopping. Today this class of traffic is expected to use other tightly managed method outside of IP networks. Excluding class 0 traffic, following table maps Class 1 thru Class 5 service classes to Diffserv code-point.

Service   Class	DSCP   
=====================================	:==+======    EF
Class 2	CS5
Class 3	CS5
Class 4	AF2x
class 5	AF1x/BE
•	

### **<u>6</u>**. Security Considerations

A typical trust model, as much is applicable in traditional networks, is applicable with LLN traffic as well. At the border of the LLN, a trust model needs to be established for any traffic coming out of LLN. Without appropriate trust model to accept/mark dscp code-point for LLN traffic, misbehaving flow may attack a specific Diffserv class disrupting expected service for other traffic from the same Diffserv class. Trust models are typically established at the border router by employing rate-limiting and even marking down dscp codepoint to Best Effort for non-trusted flows or dropping them as required.

## 7. Acknowledgements

Thanks to Fred Baker, James Polk for their valuable comments and suggestions.

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