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<tr>
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1. Overview and Scope

This service definition is compliant with the UPnP Device Architecture version 1.0.

This service-type enables modeling of ‘Quality of Service Manager’ function capabilities. QosManager function is a combination of QosManager service and a control point functionality that discovers and controls QosDevice and QosPolicyHolder services running on the network. QosManager function is responsible for requesting, updating, releasing and in general controlling the Quality of Service assigned by networking devices to various traffic streams. The QosManager service will be invoked from a UPnP Control Point to perform the functions related to setting up Quality of Service for that traffic. Once the network is configured with respect to the Quality of Service for the upcoming traffic stream, the QosManager service will hand back control to the control point. This service provides a mechanism for Control Points to:

- Be agnostic of the Quality of Service capabilities and associated details about the various devices on the network.
- Hand-over the tasks of setting up, modifying and revoking the Quality of Service associated with every traffic stream
- Hand-over the task of control point functionality with respect to the UPnP QosDevice service – its discovery, control and eventing.
- Hand-over the task of control point functionality with respect to the UPnP QosPolicyHolder service – its discovery, control and eventing.

Thus, a QosManager is a dual-role entity in the sense that it exposes QosManager service to the Control Point while acting as a Control Point for the QosPolicyHolder and QosDevice services running on the network. This document describes the components of the UPnP QosManager service.

- This service template does not address:

  The control point functionality within a QosManager. However, useful information about the control point functionality in the QosManager can be found in the following documents:

  - UPnP QoS Architecture document
  - UPnP QosDevice Service Definition Document
  - UPnP QosPolicyHolder Service Definition Document

1.1. Referenced Specifications

Unless explicitly stated otherwise herein, implementation of the mandatory provisions of any standard referenced by this specification shall be mandatory for compliance with this specification.

This section lists the normative references used in this document and includes the tag inside square brackets that is used for each sub reference:


[DEVICE] - UPnP Device Architecture, version 1.0.

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2. Service Modeling Definitions

2.1. ServiceType

The following service type identifies a service that is compliant with this template:

```
xmlns="urn:schemas-upnp-org:service:QosManager:1"
xmlns=http://www.upnp.org/schemas/TrafficDescriptorv1.xsd
```

2.2. State Variables

*Reader Note: For first-time reader, it may be more insightful to read the action definitions before reading the state variable definitions.*

2.2.1. XML Fragments as UPnP Arguments

The UPnP QoS Framework often uses XML Fragments as arguments in UPnP actions. The containing UPnP data type is a string. This places restrictions on a string’s content; it has to represent a well-formed XML fragment (this includes a complete XML document).

The XML schemas used in UPnP-QoS are defined in the respective files located on http://www.upnp.org/schemas/

In their XML fragments, implementations may use an explicit reference to appropriate name spaces.

At several places in the XML schemas there is room for vendor differentiation through the use of the “any”-tag. When extending UPnP-QoS with their own XML tags, vendors should use a name space to prevent collisions of their tags with those of other vendors. It is recommended that implementations are not required to retrieve the corresponding schemas from the Internet.

Finally, an XML fragment, in adherence to the UPnP™ V1.0 architecture [DEVICE], needs to be escaped by using the normal XML rules. [XML] Section 2.4 Character Data and Markup, before embedding it in a SOAP request or response message. The XML escaping rules are summarized from the [XML] reference mentioned above:

- The (<) character is encoded as (&lt;)
- The (>) character is encoded as (&gt;)
- The (&) character is encoded as (&amp;)
- The (") character is encoded as (&quot;)
- The (‘) character is encoded as (&apos;)

Table 2-1: State Variables
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Req. or Opt.</th>
<th>Data Type</th>
<th>Allowed Value</th>
<th>Default Value</th>
<th>Eng. Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_ARG_TYPE_TrafficDescriptor</td>
<td>R</td>
<td>string</td>
<td>Escaped XML fragment of trafficDescriptor Schema (See Appendix A for details).</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_TrafficHandle</td>
<td>R</td>
<td>string</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_NumTrafficDescriptors</td>
<td>R</td>
<td>integer</td>
<td>Non-negative integer.</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_NumPolicyHolders</td>
<td>R</td>
<td>integer</td>
<td>Non-negative integer.</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_ListOfTrafficDescriptors</td>
<td>R</td>
<td>string</td>
<td>Escaped XML fragment</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

1 R = Required, O = Optional, X = Non-standard.

2 Values listed in this column are required. To specify standard optional values or to delegate assignment of values to the vendor, you must reference a specific instance of an appropriate table below.

2.2.2. A_ARG_TYPE_TrafficDescriptor

This state variable contains information about a particular traffic stream. A Traffic Descriptor consists of an XML structure consisting of:

- TrafficHandle
- TrafficID
- AvailableOrderedTspecList
- QosBoundarySourceAddress
- TrafficImportanceNumber
- QosBoundaryDestinationAddress
- UserName
- CpName
- VendorApplicationName
- PortName
- ServiceProviderServiceName
- TrafficLeaseTime

Please refer to the detailed TrafficDescriptor XML schema in Appendix A. Here are some details about information in Traffic Descriptor:

Tspec

Tspec contains a description of Content QoS Requirements. Tspec is represented in the form of a XML structure. In UPnP AV scenario, this information is extracted from the Content Directory Service of the Media Server. In the Content Directory Service, Tspec is represented either as a string containing escaped

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XML structure, or an URI pointing to the escaped XML structure. UPnP AV Control Point uses CDS:Browse and/or CDS:Search action calls to acquire the Tspec(s) associated with the content and creates an AvailableOrderedTspecList field in the Traffic Descriptor.

Tspec XML structure consists of the following:

- **TspecIndex**: Unique numerical index associated with a particular Tspec. The value of TspecIndex indicates preference (as defined by the application or the end user). A Tspec with smaller Index is more preferred compared to a Tspec with larger Index.
- **AVTransportURI**: This string field contains a unique URI associated with the UPnP AV content item for which QoS is being requested.
- **AVTransportInstanceID**: This integer field contains a unique Instance ID associated with the UPnP AV Transport service associated with the content item for which QoS is being requested.
- **TrafficClass**: The traffic class associated with the traffic stream. This is an enumerated variable that can be assigned to one of the following list of values:
  - Network Control
  - Streaming Control
  - Voice
  - AV
  - Data
  - Audio
  - Images
  - Gaming
  - Other
  - Background

TspecIndex must be filled in by the Control Point. Other Tspec parameters may be omitted if they are not known.

**TrafficHandle**

TrafficHandle is a unique identifier associated with a particular instance of TrafficDescriptor; i.e. a particular traffic stream. It is a unique string generated by the QosManager and provided to the Control Point in response to the RequestTrafficQos action. The QosManager must insure that the generated TrafficHandle string is unique for all Traffic Descriptors on the network. In all subsequent communication between the CP and the QosManager service, TrafficHandle is used to reference a particular traffic stream.

**AvailableOrderedTspecList**

Contains one or more Tspec components. The Tspec index reflects the order of preference. Tspecs with smaller index values are more preferred. AvailableOrderedTspecList is required. A Tspec may be defined via any combination of its components.

**ActiveTspecIndex**

Active TspecIndex contains an integer which indicates the index of the current active Tspec from the TspecList. Tspec and Tspec List are defined above.

**QosBoundarySourceAddress**

If a traffic stream originates outside the home network (e.g. on the Internet), the CP application must provide the QoS boundary point IP address. This address will be treated as the QoS termination point for UPnP QoS. Optional, because it is applicable only to traffic streams originating outside the home network.

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It should be noted that this address is not part of traffic identifier, because the IP packets will carry the IP address of the actual source address. QosBoundarySourceAddress is used by QosManager for decisions related to path determination and device selection.

QosBoundaryDestinationAddress

If a traffic stream terminates outside the home network (e.g. on the Internet), the CP application must provide the QoS boundary point IP address. This address will be treated as the QoS termination point for UPnP QoS. Optional, because it is applicable only to traffic streams terminating outside the home network. It should be noted that this address is not part of traffic identifier, because the IP packets will carry the IP address of the actual destination address. QosBoundaryDestinationAddress is used by QosManager for decisions related to path determination and device selection.

TrafficId

TrafficId contains information about identifying / classifying packets that belong to that particular traffic stream. It consists of an XML structure consisting of: SourceIP; DestinationIP; SourcePort; DestinationPort; Protocol.

Any of these arguments that are not known are represented as null.

UserName

UserName field contains a string associated with the user who requested a particular traffic stream. This field, if present, shall identify the name of the user initiating the UPnP QoS Action. The field must be <= 64 UTF-8 characters. At present this specification does not define the semantics for this field. This field represents the name of the user initiating the QoS action. Examples include, “Dad”, “Jimmy”, “CN#1234567”. The latter is an example of a name provided by a service provider to uniquely identify its individual customers.

CpName

CpName field contains a string associated with the Control Point requesting the traffic stream. This field, if present, shall identify the name of the control point initiating the UPnP QoS Action. The field must be <= 64 UTF-8 characters. At present this specification does not define the semantics for this field. The CpName may specify the brand name of the control point or it may indicate the location of the control point such as “living room”

VendorApplicationName

VendorApplicationName field contains a single URI string associated with an application. This field, if present, shall identify the name of the application initiating the UPnP QoS Action. For applications specified by vendors, the value of this field must begin with “urn:”, followed by an ICANN domain name owned by the vendor, followed by “:application:”, followed by an application name. i.e. the value of this field should be constructed as follows:

\texttt{urn:domain-name:application:appl-name}

\texttt{domain-name}: Application vendor domain name. This must follow the syntax specified for Namespace Identifier (NID) in the RFC 2141. The \texttt{domain-name} field must be <= 64 UTF-8 characters.

\texttt{appl-name}: Name of the application provided by a vendor. This must follow the syntax specified for Name Specific String (NSS) in the RFC 2141. The \texttt{appl-name} field must be <= 64 UTF-8 characters. The \texttt{application-name} must not contain the colon character.
When requesting QoS it may be useful to know the manufacturer and name of the application software client or server that will process the traffic stream.

**PortName:**

PortName field contains a single URI string associated with the fixed port used by an application for its connection set-up. This field, if present, shall identify the port number used by the application. The value of this field must begin with “urn:”, followed by an ICANN domain name owned by the vendor, followed by “:port:”, followed by the port name. i.e. the value of this field should be constructed as follows:

```
urn:domain-name:port:port-number
```

*domain-name:* Application vendor domain name. This must follow the syntax specified for Namespace Identifier (NID) in the RFC 2141. The *domain-name* field must be <= 64 UTF-8 characters.

*port-number:* A fixed port number used by the application either for connection set-up. This must be an integer value in the range 1 to 65535. If the application uses a range of port numbers then the starting port number of that range shall be specified. This value is either a vendor specific port used for the application or an IANA assigned port number for the application. The list of all the IANA assigned port numbers is maintained by IANA and is available at [http://www.iana.org/assignments/port-numbers](http://www.iana.org/assignments/port-numbers).

These fields indicate the port that is used by an application for its connection set-up. The use of IANA assigned port numbers is encouraged, but if not available for a particular application, a vendor assigned port number may be used.

**ServiceProviderServiceName**

ServiceProviderServiceName field contains a single URI string associated with a service offered by a service provider. This field, if present, shall identify the name of the service offered by a service provider.. For services provided by service providers, the value of this field must begin with “urn:”, followed by an ICANN domain name owned by a service provider, followed by “service:”, followed by a service name. i.e. the value of this field should be constructed as follows:

```
urn:domain-name:service:serv-name
```

*domain-name:* Service Provider domain name. This must follow the syntax specified for Namespace Identifier (NID) in the RFC 2141. The *domain-name* field must be <= 64 UTF-8 characters.

*serv-name:* Name of the service provided by a service vendor. This must follow the syntax specified for Name Specific String (NSS) in the RFC 2141. The *serv-name* field must be <= 64 UTF-8 characters. The *serv-name* must not contain the colon character.

This represents the name of a particular service being offered by a service provider. Note that while multiple services provided by the same service provider may use the same software application, different Service offerings may be given different priorities (traffic importance).

**TrafficLeaseTime**

This field contains the lease-time associated with a particular traffic stream. The lease time is expressed in ‘Seconds’. When not specified, it indicates an indefinite lease.

**MediaServerConnectionId:**

This is an optional field. This field may be useful in case of UPnP AV based streaming with multiple Tspecs. MediaServerConnectionId may be used by the QosManager to identify the traffic stream that is being setup by the UPnP AV Control Point which is requesting Qos. Please refer to UPnP QoS

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Architecture document for more details. The connection Id is obtained from the Media Server via CM::PrepareForConnection action.

**MediaRendererConnectionId:**

This is an optional field. This field may be useful in case of UPnP AV based streaming with multiple Tspecs. MediaRendererConnectionId may be used by the QosManager to identify the traffic stream that is being setup by the UPnP AV Control Point which is requesting Qos. Please refer to UPnP QoS Architecture document for more details. The connection Id is obtained from the Media Renderer via CM::PrepareForConnection action.

### 2.2.3. A_ARG_TYPE_TrafficHandle

This state variable contains a unique identifier associated with a particular instance of TrafficDescriptor i.e. a particular traffic stream. It is a unique string generated by the QosManager and provided to the Control Point in response to the RequestTrafficQos action. In all subsequent communication between the CP and the QosManager service, TrafficHandle is used to reference a particular traffic stream. QosManager must insure that TrafficHandle is a unique string that identifies one and only one TrafficDescriptor on the network.

### 2.2.4. A_ARG_TYPE_NumTrafficDescriptors

This state variable contains the number of Traffic Descriptors registered / admitted by a given instance of the QosManager service. This information is returned in response to the BrowseAllTrafficDescriptors service action call from the Control Point.

### 2.2.5. A_ARG_TYPE_NumPolicyHolders

This state variable contains the number of instances of QosPolicyHolder service discovered by a given instance of the QosManager service. This variable is returned in response to RequestTrafficQos and UpdateTrafficQos actions (as an output argument) to convey to a Control Point the number of active Policy Holders on the network. If the value of this variable is not equal to 1, it means that the default policy was used by the QosManager to make admission control decisions.

### 2.2.6. A_ARG_TYPE_ListOfTrafficDescriptors

This state variable contains one or more instances of the state variable A_ARG_TYPE_TrafficDescriptor. Here is the XML schema for this state variable:

```xml
<?xml version="1.0" ?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns="http://www.upnp.org/schemas/ListOfTrafficDescriptors.xsd"
  targetNamespace="http://www.upnp.org/schemas/ListOfTrafficDescriptors.xsd"
  elementFormDefault="qualified">
  <xs:annotation>
    <xs:documentation xml:lang="en">
      List of Traffic Descriptors schema.
      Copyright 2004 UPnP(tm). All rights reserved.
    </xs:documentation>
  </xs:annotation>
  <xs:element name="ListOfTrafficDescriptors">
    <xs:complexType>
      <xs:element name="TrafficDescriptor" type="TrafficDescriptor" minOccurs="0" />
    </xs:complexType>
  </xs:element>
</xs:schema>
```

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2.2.7. Relationships Between State Variables

2.3. Eventing and Moderation

Table 2-2: Event Moderation

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Evented</th>
<th>Moderated Event</th>
<th>Max Rate</th>
<th>Logical Combination</th>
<th>Min Delta per Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_ARG_TYPE_TrafficDescriptor</td>
<td>NO</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_TrafficHandle</td>
<td>NO</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_NumTrafficDescriptors</td>
<td>NO</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_NumPolicyHolders</td>
<td>NO</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>A_ARG_TYPE_ListOfTrafficDescriptors</td>
<td>NO</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

1 Determined by N, where Rate = (Event)/(N secs).
2 (N) * (allowedValueRange Step).

2.3.1. Event Model

2.4. Actions

Immediately following this table is detailed information about these actions, including short descriptions of the actions, the effects of the actions on state variables, and error codes defined by the actions.

Table 2-3: Actions

<table>
<thead>
<tr>
<th>Name</th>
<th>Req. or Opt. 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>RequestTrafficQos</td>
<td>R</td>
</tr>
<tr>
<td>UpdateTrafficQos</td>
<td>R</td>
</tr>
<tr>
<td>ReleaseTrafficQos</td>
<td>R</td>
</tr>
<tr>
<td>BrowseAllTrafficDescriptors</td>
<td>R</td>
</tr>
</tbody>
</table>

1 R = Required, O = Optional, X = Non-standard.
2.4.1 RequestTrafficQos

Control Point can invoke this action for setting up the Quality of Service for a particular traffic stream.

2.4.1.1. Arguments

Table 2-4: Arguments for RequestTrafficQos

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>InitialTrafficDescriptor</td>
<td>In</td>
<td>A_ARG_TYPE_TrafficDescriptor</td>
</tr>
<tr>
<td>TrafficHandle</td>
<td>Out</td>
<td>A_ARG_TYPE_TrafficHandle</td>
</tr>
<tr>
<td>NumPolicyHolders</td>
<td>Out</td>
<td>A_ARG_TYPE_NumPolicyHolders</td>
</tr>
<tr>
<td>UpdatedTrafficDescriptor</td>
<td>Out</td>
<td>A_ARG_TYPE_TrafficDescriptor</td>
</tr>
</tbody>
</table>

2.4.1.2. Dependency on State (if any)

Since UPnP QosManager is defined as a stateless entity, there is no effect of this action on state. However, it is expected that since UPnP QosManager is a dual-role entity, it would access the interface exposed by UPnP QosDevice service hosted on various UPnP QoS enabled devices and attempt to request QoS for the specified traffic stream.

2.4.1.3. Effect on State (if any)

Since UPnP QosManager is defined as a stateless entity, there is no effect of this action on state. However, it is expected that since UPnP QosManager is a dual-role entity, it would access the interface exposed by UPnP QosDevice service hosted on various UPnP QoS enabled devices and attempt to request QoS for the specified traffic stream.

2.4.1.4. Errors

Table 2-5: Error Codes for RequestTrafficQos

<table>
<thead>
<tr>
<th>errorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>701</td>
<td>TrafficHandle must not be specified by the Control Point</td>
<td>The QosManager could not complete the TrafficId</td>
</tr>
<tr>
<td>711</td>
<td>TrafficId could not be completed</td>
<td>The QosManager could not complete the TrafficId</td>
</tr>
<tr>
<td>713</td>
<td>Malformed Name-string</td>
<td>The string VendorApplicationName, ServiceProviderServiceName, … does not follow the format from the specification</td>
</tr>
<tr>
<td>721</td>
<td>TrafficImportanceNumber must not be specified by the Control Point</td>
<td>The QosManager could not complete the TrafficId</td>
</tr>
<tr>
<td>722</td>
<td>The ActiveTspecIndex must not be specified by the Control Point</td>
<td>The QosManager could not complete the TrafficId</td>
</tr>
</tbody>
</table>
### 2.4.2. UpdateTrafficQos

Control Point can invoke this action for updating the Quality of Service for a particular traffic stream.

#### 2.4.2.1. Arguments

**Table 2-6: Arguments for UpdateTrafficQos**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrafficHandle</td>
<td>In</td>
<td>A_ARG_TYPE_TrafficHandle</td>
</tr>
<tr>
<td>RequestedTrafficDescriptor</td>
<td>In</td>
<td>A_ARG_TYPE_TrafficDescriptor</td>
</tr>
</tbody>
</table>
2.4.2.2. **Dependency on State (if any)**
Since UPnP QosManager is defined as a stateless entity, there is no dependency for this action on the state.

2.4.2.3. **Effect on State (if any)**
Since UPnP QosManager is defined as a stateless entity, there is no effect of this action on state. However, it is expected that since UPnP QosManager is a dual-role entity, it would access the interface exposed by UPnP QosDevice service hosted on various UPnP QoS enabled devices and attempt to update the specified traffic stream.

2.4.2.4. **Errors**

**Table 2-7: Error Codes for UpdateTrafficQos**

<table>
<thead>
<tr>
<th>errorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>703</td>
<td>Traffic Handle unknown to this device</td>
<td></td>
</tr>
<tr>
<td>713</td>
<td>Malformed Name-string</td>
<td>The string VendorApplicationName, ServiceProviderServiceName, … does not follow the format from the specification</td>
</tr>
<tr>
<td>714</td>
<td>Tried to update unmodifiable Traffic Descriptor elements</td>
<td>QosManager cannot be requested to update some of the TD parameters e.g. TrafficId, TrafficHandle</td>
</tr>
<tr>
<td>740</td>
<td>No QosDevice at Source IP address</td>
<td>Source QosDevice does not exist.</td>
</tr>
<tr>
<td>741</td>
<td>No QosDevice at Destination IP address</td>
<td>Destination QosDevice does not exist.</td>
</tr>
<tr>
<td>742</td>
<td>No QosDevice at QosBoundarySourceAddress</td>
<td>Source Boundary QosDevice does not exist.</td>
</tr>
<tr>
<td>743</td>
<td>No QosDevice at QosBoundaryDestinationAddress</td>
<td>Destination Boundary QosDevice does not exist.</td>
</tr>
<tr>
<td>744</td>
<td>No QosDevices available</td>
<td>No QosDevice instances found on the network.</td>
</tr>
<tr>
<td>746</td>
<td>QosPolicyHolder failure</td>
<td>QosManager gets incorrect information from the QosPolicyHolder (could be malformed XML)</td>
</tr>
<tr>
<td>errorCode</td>
<td>errorDescription</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>752</td>
<td>QosBoundarySource Address or QosBoundaryDestinationAddress not on the QosManaged subnet</td>
<td>The source and/or destination is not on the subnet which is under the management of this QosManager</td>
</tr>
<tr>
<td>770</td>
<td>Network is not cooperating</td>
<td>A QosDevice service instance is not responding</td>
</tr>
<tr>
<td>771</td>
<td>Network does not allow temporary</td>
<td>Existing traffic streams have higher or equal UserImportanceNumber. Hence the traffic stream cannot be setup at this time</td>
</tr>
<tr>
<td>773</td>
<td>Cannot retrieve XML namespace</td>
<td>An XML namespace was included in one of the arguments, but the service was unable to retrieve the namespace from the location provided.</td>
</tr>
</tbody>
</table>

### 2.4.3. ReleaseTrafficQos

Control Point can invoke this action for releasing the Quality of Service for a particular traffic stream.

#### 2.4.3.1. Arguments

**Table 2-8: Arguments for ReleaseTrafficQos**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>RevokeTrafficHandle</td>
<td>In</td>
<td>A_ARG_TYPE_TrafficHandle</td>
</tr>
</tbody>
</table>

#### 2.4.3.2. Dependency on State (if any)

Since UPnP QosManager is defined as a stateless entity, there is no dependency for this action on the state.

#### 2.4.3.3. Effect on State (if any)

Since UPnP QosManager is defined as a stateless entity, there is no effect of this action on state. However, it is expected that since UPnP QosManager is a dual-role entity, it would access the interface exposed by UPnP QosDevice service hosted on various UPnP QoS enabled devices and attempt to revoke the specified traffic stream.

#### 2.4.3.4. Errors

**Table 2-9: Error Codes for ReleaseTrafficQos**

<table>
<thead>
<tr>
<th>errorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>703</td>
<td>Traffic Handle unknown to this device</td>
<td></td>
</tr>
</tbody>
</table>
### 2.4.4. BrowseAllTrafficDescriptors

Control Point can invoke this action to browse all the ‘TrafficDescriptors’ configured on the network. Each TrafficDescriptor represents Quality of Service for a particular traffic stream.

#### 2.4.4.1. Arguments

**Table 2-10: Arguments for BrowseAllTrafficDescriptors**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumberOfTrafficDescriptors</td>
<td>Out</td>
<td>A_ARG_TYPE_NumTrafficDescriptors</td>
</tr>
<tr>
<td>TrafficDescriptorList</td>
<td>Out</td>
<td>A_ARG_TYPE_ListOfTrafficDescriptors</td>
</tr>
</tbody>
</table>

#### 2.4.4.2. Dependency on State (if any)

This action lets the Control Point learn about the currently defined UPnP QoS TrafficDescriptors. This action does not have any dependency on state.

#### 2.4.4.3. Effect on State (if any)

This action lets the Control Point learn about the currently defined UPnP QoS TrafficDescriptors. This action does not have any effect on state.

#### 2.4.4.4. Errors

**Table 2-11: Error Codes for BrowseAllTrafficDescriptors**

<table>
<thead>
<tr>
<th>errorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>704</td>
<td>Network contains Different TrafficDescriptors for same TrafficHandle</td>
<td></td>
</tr>
</tbody>
</table>

### 2.4.5. Non-Standard Actions Implemented by a UPnP Vendor

To facilitate certification, non-standard actions implemented by UPnP vendors should be included in this service template. The UPnP Device Architecture lists naming requirements for non-standard actions (see the section on Description).
2.4.6. Relationships Between Actions

2.4.7. Common Error Codes
The following table lists error codes common to actions for this service type. If an action results in multiple errors, the most specific error must be returned. These common error codes have already been defined in UPnP Device Architecture and other Technical Committee documents.

Table 2-12: Common Error Codes

<table>
<thead>
<tr>
<th>errorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-499</td>
<td>See UPnP Device Architecture section on Control.</td>
<td></td>
</tr>
<tr>
<td>500-599</td>
<td>See UPnP Device Architecture section on Control.</td>
<td></td>
</tr>
<tr>
<td>600-699</td>
<td>See UPnP Device Architecture section on Control.</td>
<td></td>
</tr>
<tr>
<td>701</td>
<td>TrafficHandle must not be specified by the Control Point</td>
<td></td>
</tr>
<tr>
<td>703</td>
<td>Traffic Handle unknown to this device</td>
<td></td>
</tr>
<tr>
<td>704</td>
<td>Network contains Different TrafficDescriptors for same TrafficHandle</td>
<td></td>
</tr>
<tr>
<td>711</td>
<td>TrafficId could not be completed</td>
<td>The QosManager could not complete the TrafficId</td>
</tr>
<tr>
<td>713</td>
<td>Malformed Name-string</td>
<td>The string VendorApplicationName, ServiceProviderServiceName, … does not follow the format from the specification</td>
</tr>
<tr>
<td>714</td>
<td>Tried to update unmodifiable Traffic Descriptor elements</td>
<td>QosManager cannot be requested to update some of the TD parameters e.g. TrafficId, TrafficHandle</td>
</tr>
<tr>
<td>721</td>
<td>TrafficImportance Number must not be specified by the Control Point</td>
<td></td>
</tr>
<tr>
<td>722</td>
<td>The ActiveTspecIndex must not be specified by the Control Point</td>
<td></td>
</tr>
<tr>
<td>740</td>
<td>No QosDevice at Source IP address</td>
<td>Source QosDevice does not exist.</td>
</tr>
<tr>
<td>errorCode</td>
<td>errorDescription</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>741</td>
<td>No QosDevice at Destination IP address</td>
<td>Destination QosDevice does not exist.</td>
</tr>
<tr>
<td>742</td>
<td>No QosDevice at QosBoundarySourceAddress</td>
<td>Source Boundary QosDevice does not exist.</td>
</tr>
<tr>
<td>743</td>
<td>No QosDevice at QosBoundaryDestinationAddress</td>
<td>Destination Boundary QosDevice does not exist.</td>
</tr>
<tr>
<td>744</td>
<td>No QosDevices available</td>
<td>No QosDevice instances found on the network.</td>
</tr>
<tr>
<td>746</td>
<td>QosPolicyHolder failure</td>
<td>QosManager gets incorrect information from the QosPolicyHolder (could be malformed XML)</td>
</tr>
<tr>
<td>752</td>
<td>QosBoundarySourceAddress or DestinationAddress not on the QosManaged subnet</td>
<td>The source and/or destination is not on the subnet which is under the management of this QosManager</td>
</tr>
<tr>
<td>762</td>
<td>A QosDevice is not capable of handling this connection</td>
<td>The maximum bit rate exceeds the capacity of the interfaces of the QosDevice.</td>
</tr>
<tr>
<td>770</td>
<td>Network is not cooperating</td>
<td>A QosDevice service is not responding</td>
</tr>
<tr>
<td>771</td>
<td>Network does not allow temporary</td>
<td>Existing traffic streams have higher or equal UserImportanceNumber. Hence the traffic stream cannot be setup at this time</td>
</tr>
<tr>
<td>772</td>
<td>Network not capable (never)</td>
<td>Network is unable to ever setup QoS for this traffic stream. e.g. No path exists from source to sink.</td>
</tr>
<tr>
<td>773</td>
<td>Cannot retrieve XML namespace</td>
<td>An XML namespace was included in one of the arguments, but the service was unable to retrieve the namespace from the location provided.</td>
</tr>
</tbody>
</table>
2.5. Theory of Operation

This service-type enables modeling of ‘Quality of Service Manager’ capabilities. A UPnP QosManager is responsible for setting up, updating, revoking and in general controlling the Quality of Service assigned by networking devices to various traffic streams. A QosManager acts as a control point to UPnP QosDevice services. A QosManager discovers the QosDevice services on the local area network, and may use ‘QD:GetQosDeviceCapabilities’\(^3\) and ‘QD:GetQostate’ actions exposed by the QosDevice service to get information about the device. ‘QD:GetQosDeviceCapabilities’ action returns capabilities of QoS enabled devices (and the details on the various network interfaces present on the device). ‘QD:GetQosState’ action returns the current state of the UPnP QoS enabled device with information such as the TrafficDescriptors that are currently active.

The UPnP QosManager exposes the ‘QM:BrowseAllTrafficDescriptors’\(^4\) action to the control point. Upon receiving this action request, the QosManager can report back the details on various traffic streams admitted on the UPnP QoS devices on the network. QosManager also discovers the QosPolicyHolder services on the local area network. It is expected that there will be one such PolicyHolder service instance on the network in normal condition. If the QosManager fails to discover any PolicyHolder service, or if QosManager discovers more than one PolicyHolder service, the QosManager assumes the default policy of first-come-first serve admission control with default priorities based on 802.1D Annex G. The default value for the AdmissionPolicy is “Enabled”.

The following table describes how the QosManager derives default priorities to be used in the Traffic Importance Number field. The QosManager takes the value of Traffic Class from the Tspec found inside the Traffic Descriptor structure, and looks up the corresponding default priority from the following table:

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>802.1D (Annex G) Traffic Type</th>
<th>Default Priority (Traffic Importance Number)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Control</td>
<td>NC</td>
<td>7</td>
</tr>
<tr>
<td>Streaming Control</td>
<td>NC</td>
<td>7</td>
</tr>
<tr>
<td>Voice</td>
<td>VO</td>
<td>6</td>
</tr>
<tr>
<td>Gaming</td>
<td>VO</td>
<td>6</td>
</tr>
<tr>
<td>AV</td>
<td>VI</td>
<td>5</td>
</tr>
<tr>
<td>Audio</td>
<td>VI</td>
<td>5</td>
</tr>
<tr>
<td>Images</td>
<td>EE</td>
<td>3</td>
</tr>
<tr>
<td>Data</td>
<td>BE</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>BE</td>
<td>0</td>
</tr>
</tbody>
</table>

In the context of UPnP AV, the AV Control Point invokes QosManager (from the UPnP AV Control Point) to perform the functions related to setting up Quality of Service a particular traffic. In case of non

\(^3\) QD: is QosDevice service. 
\(^4\) QM: is QosManager service

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UPnP AV scenario, any application (acting as a Control Point) can invoke the QosManager service for setting up the Quality of Service for a particular traffic. In either case, the Control Point uses the ‘QM:RequestTrafficQos’ action exposed by the QosManager service to invoke the QosManager service. The control point puts the initial TrafficDescriptor as an input argument in the RequestTrafficQos action. For example, activeTspecIndex and parts of TrafficID (e.g. port numbers) may be unknown to the Control Point at the time of setup. These details may get filled in after the traffic QoS is implemented in the UPnP QoS Device. The control point may also include: UserName, CpName, VendorApplicationName, PortName, and ServiceProviderServiceName. These fields are conveyed by the QoS Management entity to the QosPolicyHolder using the GetTrafficPolicy action. The QosPolicyHolder may use any information in the TrafficDescriptor to determine the TrafficImportanceNumber and UserImportanceNumber for the traffic stream that QoS is being requested for. It is recommended that the control point provides as much of information as available in the TrafficDescriptor XML fragment.

Upon receiving the ‘QM:RequestTrafficQos’ action, the QosManager Qos Management Entity obtains the TrafficImportanceNumber and the UserImportanceNumber for that TrafficDescriptor by querying the QosPolicyHolder. Traffic Importance Number (0-7) will be provided to QoS Device by the QosManager Qos Management Entity. User Importance Number (0-255) will be used by QosManager for traffic admission. In addition to User Importance Number and Traffic Importance Number, the QosPolicyHolder also returns a flag that indicates whether admission policy is enabled or disabled.

By invoking ‘QD:GetPathInformation’ action on QosDevice service instances on the network, the QosManager may determine which intermediate devices are on the path from the source to the sink. Some UPnP QosDevice service instances may also expose the ‘QD:GetQosDeviceInfo’ action. QoS management entity may invoke this action on the source and/or sink device to find out the port number and protocol information associated with that particular Traffic Descriptor. The QosManager Qos Management Entity issues the ‘QD:GetQosState’ action to every QoS Device on the path of the traffic stream and gets the dynamic status about that device. If QosManagement entity decides that there are insufficient resource, its may try another Tspec listed in the TrafficDescriptor. If QosManagement entity decides that there are enough resources available on all the devices on the path of the traffic, the QosManager issues ‘QD:SetupTrafficQos’ actions to those devices on the path for which AdmissionControlSupported equals No. If SetupTrafficQos action is successfully executed on all the QoS Devices involved, then the updated TrafficDescriptor created by the QosManager is returned to the control point as an output argument to the ‘QM:RequestTrafficQos’ action. Otherwise, QosManager returns appropriate error in response to the ‘QM:RequestTrafficQos’ action.

QosStateId is a state variable defined in the QosDevice that enumerates the state of the device when it was queried by a QosManager with QD:GetQosState action. QosDevice returns QosStateId in response to QD:GetQosState as part of QoSDeviceState argument. Subsequently, the QosManager repeats this string as input argument to QD:SetupTrafficQos. Please see QosDevice Service Definition for more details.

When a control point needs to either change or release the Quality of Service associated with a particular traffic, it uses the ‘QM:UpdateTrafficQos’ or ‘QM:ReleaseTrafficQos’ actions respectively. Upon receiving ‘QM:UpdateTrafficQos’ action, the QosManager repeats the admission control process described above for the revised TrafficDescriptor. Upon receiving ‘QM:ReleaseTrafficQos’ the QosManager invokes the ‘ReleaseTrafficQos’ action on all the devices on the path of that traffic.

A_ARG_TYPE_PathInformation state variable of QoS Device service is optional, but it is evented with moderation. Any time there is a change in Path information, the QoS device may issue an event and send the updated A_ARG_TYPE_PathInformation variable in the body of the event. QosManager may subscribe to these events. Upon receiving an event, QosManager may take an action that it deems necessary e.g. recomputing the topology.

Finally, it should be noted that UPnP QoS defines services (QosManager, QosDevice, and QosPolicyHolder) but it does not define new device type. Since Quality of Service problem needs to be solved across the board for multiple usage scenarios, it is expected that vendors may use any UPnP device.
as a container for the services defined in UPnP QoS. The control points and QoS Management Entities must look for UPnP QoS services embedded in all UPnP device types.
3. **XML Service Description**

```xml
<?xml version="1.0" encoding="utf-8"?>
<scpd xmlns="urn:schemas-upnp-org:QosManager:1">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <actionList>
    <action>
      <name>RequestTrafficQos</name>
      <argumentList>
        <argument>
          <name>InitialTrafficDescriptor</name>
          <direction>in</direction>
          <relatedStateVariable>A_ARG_TYPE_TrafficDescriptor</relatedStateVariable>
        </argument>
        <argument>
          <name>TrafficHandle</name>
          <direction>out</direction>
          <relatedStateVariable>A_ARG_TYPE_TrafficHandle</relatedStateVariable>
        </argument>
        <argument>
          <name>NumPolicyHolders</name>
          <direction>out</direction>
          <relatedStateVariable>A_ARG_TYPE_NumPolicyHolders</relatedStateVariable>
        </argument>
        <argument>
          <name>UpdatedTrafficDescriptor</name>
          <direction>out</direction>
          <relatedStateVariable>A_ARG_TYPE_TrafficDescriptor</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
      <name>BrowseAllTrafficDescriptors</name>
      <argumentList>
        <argument>
          <name>NumberOfTrafficDescriptors</name>
          <direction>out</direction>
          <relatedStateVariable>A_ARG_TYPE_NumTrafficDescriptors</relatedStateVariable>
        </argument>
        <argument>
          <name>TrafficDescriptorList</name>
          <direction>out</direction>
          <relatedStateVariable>A_ARG_TYPE_ListOfTrafficDescriptors</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
  </actionList>
</scpd>
```

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<name>ReleaseTrafficQos</name>
<argumentList>
  <argument>
    <name>RevokeTrafficHandle</name>
    <direction>in</direction>
    <relatedStateVariable>A_ARG_TYPE_TrafficHandle</relatedStateVariable>
  </argument>
</argumentList>
</action>

<action>
  <name>UpdateTrafficQos</name>
  <argumentList>
    <argument>
      <name>TrafficHandle</name>
      <direction>in</direction>
      <relatedStateVariable>A_ARG_TYPE_TrafficHandle</relatedStateVariable>
    </argument>
    <argument>
      <name>RequestedTrafficDescriptor</name>
      <direction>in</direction>
      <relatedStateVariable>A_ARG_TYPE_TrafficDescriptor</relatedStateVariable>
    </argument>
    <argument>
      <name>ImplementedTrafficDescriptor</name>
      <direction>out</direction>
      <relatedStateVariable>A_ARG_TYPE_TrafficDescriptor</relatedStateVariable>
    </argument>
    <argument>
      <name>NumPolicyHolders</name>
      <direction>out</direction>
      <relatedStateVariable>A_ARG_TYPE_NumPolicyHolders</relatedStateVariable>
    </argument>
  </argumentList>
</action>
</actionList>

<serviceStateTable>
  <stateVariable sendEvents="No">
    <name>A_ARG_TYPE_NumPolicyHolders</name>
    <dataType>ui4</dataType>
  </stateVariable>
  <stateVariable sendEvents="No">
    <name>A_ARG_TYPE_NumTrafficDescriptors</name>
    <dataType>ui4</dataType>
  </stateVariable>
  <stateVariable sendEvents="No">
    <name>A_ARG_TYPE_TrafficHandle</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="No">
    <name>A_ARG_TYPE_TrafficDescriptor</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="No">
    <name>A_ARG_TYPE_ListOfTrafficDescriptors</name>
    <dataType>string</dataType>
  </stateVariable>
</serviceStateTable>
<dataType>string</dataType>
</stateVariable>
</serviceStateTable>
</scpd>
4. **Test**

No semantic tests have been specified for this service.
5. Appendix A  TrafficDescriptor XML Schema

<?xml version="1.0" encoding="utf-8" ?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns="http://www.upnp.org/schemas/TrafficDescriptorv1.xsd"
  targetNamespace="http://www.upnp.org/schemas/TrafficDescriptorv1.xsd"
  elementFormDefault="qualified">
  <xs:element name="TrafficDescriptor" minOccurs="1" maxOccurs="1" >
    <xs:complexType>
      <xs:sequence>
        <xs:element name="TrafficHandle" type="xs:string" minOccurs="1"
                     maxOccurs="1" />
        <xs:element name="TrafficId" minOccurs="1" maxOccurs="1">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="SourceAddress" type="IpAddress" minOccurs="0" />
              <xs:element name="SourcePort" type="IpPortNumber" minOccurs="0" />
              <xs:element name="DestinationAddress" type="IpAddress" minOccurs="0" />
              <xs:element name="DestinationPort" type="IpPortNumber" minOccurs="0" />
              <xs:element name="IpProtocol" type="IpProtocolType" minOccurs="0" />
              <xs:any minOccurs="0" maxOccurs="unbounded" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="AvailableOrderedTspecList" minOccurs="1" maxOccurs="1" >
          <xs:complexType>
            <xs:sequence>
              <xs:element name="Tspec" type="TrafficSpecification" minOccurs="1" maxOccurs="unbounded">
              </xs:element>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="ActiveTspecIndex" type="xs:integer" minOccurs="1" maxOccurs="1" />
        <xs:element name="TrafficImportanceNumber" type="TrafficImportance"
                     default="0" minOccurs="1" maxOccurs="1" />
        <xs:element name="QosBoundarySourceAddress" type="IpAddress" minOccurs="0" />
        <xs:element name="QosBoundaryDestinationAddress" type="IpAddress" minOccurs="0" />
        <xs:element name="MediaServerConnectionId" type="xs:integer" minOccurs="0" maxOccurs="1" />
        <xs:element name="MediaRendererConnectionId" type="xs:integer" minOccurs="0" maxOccurs="1" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
<xs:element name="TrafficLeaseTime" type="xs:integer" minOccurs="0" maxOccurs="1" />
<xs:any minOccurs="0" maxOccurs="unbounded" />

<xs:element name="OptionalPolicyParams" minOccurs="0" maxOccurs="1">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="UserName" type="xs:string" minOccurs="0" maxOccurs="1" />
            <xs:element name="CpName" type="xs:string" minOccurs="0" maxOccurs="1" />
            <xs:element name="VendorApplicationName" type="xs:string" minOccurs="0" maxOccurs="1" />
            <xs:element name="PortName" type="xs:string" minOccurs="0" maxOccurs="1" />
            <xs:element name="ServiceProviderServiceName" type="xs:string" minOccurs="0" maxOccurs="1" />
            <xs:any minOccurs="0" maxOccurs="unbounded" />
        </xs:sequence>
    </xs:complexType>
</xs:element>

<xs:complexType name="TrafficSpecification">
    <xs:sequence>
        <xs:element name="TspecIndex" type="xs:integer" minOccurs="1" maxOccurs="1" />
        <xs:element name="AvTransportUri" type="xs:string" minOccurs="0" maxOccurs="1" />
        <xs:element name="AvTransportInstanceId" type="xs:integer" minOccurs="0" maxOccurs="1" />
        <xs:element name="TrafficClass" type="TrafficClass" minOccurs="0" maxOccurs="1" />
        <xs:any minOccurs="0" maxOccurs="unbounded" />
    </xs:sequence>
</xs:complexType>

<xs:simpleType name="TrafficClass">
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="Network Control" />
        <xs:enumeration value="Streaming Control" />
        <xs:enumeration value="Voice" />
        <xs:enumeration value="AV" />
        <xs:enumeration value="Data" />
        <xs:enumeration value="Audio" />
        <xs:enumeration value="Image" />
        <xs:enumeration value="Gaming" />
        <xs:enumeration value="Other" />
        <xs:enumeration value="Background" />
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="TrafficImportance">
  <xs:restriction base="xs:nonNegativeInteger">
    <xs:minInclusive value="0" />
    <xs:maxInclusive value="7" />
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="Ipv6Address">
  <xs:restriction base="xs:hexBinary">
    <xs:length value="32" />
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="IpPortNumber">
  <xs:restriction base="xs:positiveInteger">
    <xs:minInclusive value="0" />
    <xs:maxInclusive value="65535" />
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="IpProtocolType">
  <xs:restriction base="xs:nonNegativeInteger">
    <xs:minInclusive value="0" />
    <xs:maxInclusive value="255" />
  </xs:restriction>
</xs:simpleType>

<xs:complexType name="IpAddress">
  <xs:sequence>
    <xs:choice>
      <xs:element name="Ipv4" type="IPv4Address" />
      <xs:element name="Ipv6" type="IPv6Address" />
    </xs:choice>
    <xs:element name="PrefixLength">
      <xs:simpleType>
        <xs:restriction base="xs:positiveInteger" minOccurs='0'>
          <xs:minInclusive value="1" />
          <xs:maxInclusive value="128" />
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

<xs:simpleType name="Ipv4Address">
  <xs:restriction base="xs:string">
  </xs:restriction>
</xs:simpleType>

</xs:schema>

Description:
• TrafficHandle: String. Required. Every Traffic Descriptor on the network must have a unique traffic handle. When the value of trafficHandle is not known, it should be represented by a null string.
• TrafficID: The unique identifier for the traffic. Required. The traffic identifier may be defined via any combination of its components. No one single component is required.
• SourceIP, DestinationIP: String (IP Address in the dotted decimal format). Optional.
• SourcePort, DestinationPort: TCP/UDP port number. Optional.
• IpProtocol: These are IANA assigned IP protocol numbers from 0-255. IGD trafficID defines IPProtocol in terms of these numbers. For more information: http://www.iana.org/assignments/protocol-numbers
• AvailableOrderedTspecList: Contains one or more Tspec components. The Tspec index reflects the order of preference. Tsps with smaller index values are more preferred.
• Tspec: Tspec contains a description of Content QoS Requirements. In UPnP AV scenario, this information is extracted from the Content Directory Service of the Media Server. Tspec is represented in the form of an XML structure in the Content Directory Service. UPnP AV Control Point uses CDS:Browse and CDS:Search action calls to acquire the Tspec(s) associated with the content and inserts the Tspec XML into the Traffic Descriptor.

Tspec XML structure consists of the following:

- TspecIndex: Unique numerical index associated with a particular Tspec. The value of Tspec index indicates preference (as defined by the application or the end user). A Tspec with smaller Index is more preferred compared to a Tspec with larger Index.
- AvTransportUri: Unique URI associated with the UPnP AV content item for which QoS is being requested. Mandatory only in case of three box UPnP AV model.
- AvTransportInstanceId: Unique Instance ID associated with the UPnP AV Transport service associated with the content item for which QoS is being requested. Mandatory only in case of three box UPnP AV model.
- TrafficClass: The traffic class associated with the traffic stream. This is an enumerated variable that can be assigned to one of the following list of values:
  - Network Control
  - Streaming Control
  - Voice
  - AV
  - Data
  - Audio
  - Images
  - Gaming
  - Other
  - Background

TspecIndex must be filled in by the Control Point. Other Tspec parameters may be omitted if they are not known.
• ActiveTspecIndex: Integer index of active Tspec. Required when invoking QosDevice service. Optional when invoking QosManager.
• TrafficImportanceNumber: Traffic Importance (0-7) will be provided to QoS Device by the QosManager. In the absence of Policy Holder the QosManager will use default traffic class, as defined in Theory of Operation.
• QosBoundarySourceAddress: If a traffic stream originates outside the home network (e.g. on the Internet), the CP application must provide the QoS boundary point IP address. This address will be treated as the QoS termination point for UPnP QoS. Optional, because it is applicable only to traffic streams originating outside the home network. It should be noted that this address is not part of traffic identifier, because the IP packets will carry the IP address of the actual source IP.
address. QoS boundary point is used by QosManager for decisions related to path determination and device selection.

- **QosBoundaryDestinationAddress:** If a traffic stream terminates outside the home network (e.g. on the Internet), the CP application must provide the QoS boundary point IP address. This address will be treated as the QoS termination point for UPnP QoS. Optional, because it is applicable only to traffic streams terminating outside the home network. It should be noted that this address is not part of traffic identifier, because the IP packets will carry the IP address of the actual destination address. QoS boundary point is used by QosManager for decisions related to path determination and device selection.

- **OptionalPolicyParams:** Various optional parameters can be provided. Optional.

- **UserName:** User Name field contains a string associated with the user who requested a particular traffic stream. This field, if present, shall identify the name of the user initiating the UPnP QoS Action. The field must be <= 64 UTF-8 characters. At present this specification does not define the semantics for this field. This field represent the name of the user initiating the QoS action. Examples include, “Dad”, “Jimmy”, “CN#1234567”. The later is an example of a name provide by a service provider to uniquely identify its individual customers.

- **CpName:** CP Name field contains a string associated with the Control Point requesting the traffic stream. This field, if present, shall identify the name of the control point initiating the UPnP QoS Action. The field must be <= 64 UTF-8 characters. At present this specification does not define the semantics for this field. The CpName may specify the brand name of the control point or it may indicate the location of the control point such as “living room”.

- **VendorApplicationName:** Vendor ApplicationName field contains a single URI string associated with an application. This field, if present, shall identify the name of the application initiating the UPnP QoS Action. For applications specified by vendors, the value of this field must begin with “urn:”, followed by an ICANN domain name owned by the vendor, followed by “:application:”, followed by an application name. i.e. the value of this field should be constructed as follows:

  urn:domain-name:application:appl-name

  - **domain-name:** Application vendor domain name. This must follow the syntax specified for Namespace Identifier (NID) in the RFC 2141. The **domain-name** field must be <= 64 UTF-8 characters.

  - **appl-name:** Name of the application provided by a vendor. This must follow the syntax specified for Name Specific String (NSS) in the RFC 2141. The **appl-name** field must be <= 64 UTF-8 characters. The application-name must not contain the colon character.

  When requesting QoS it may be useful to know the manufacturer and name of the application software client or server that will process the traffic stream.

- **PortName:** Port Name field contains a single URI string associated with the fixed port used by an application for its connection set-up. This field, if present, shall identify the port number used by the application. The value of this field must begin with “urn:”, followed by an ICANN domain name owned by the vendor, followed by “:port:”, followed by the port name. i.e. the value of this field should be constructed as follows:

  urn:domain-name:port:port-number

  - **domain-name:** Application vendor domain name. This must follow the syntax specified for Namespace Identifier (NID) in the RFC 2141. The **domain-name** field must be <= 64 UTF-8 characters.

  - **port-number:** A fixed port number used by the application either for connection set-up. This must be an integer value in the range 1 to 65535. If the application uses a range of port numbers then
the starting port number of that range shall be specified. This value is either a vendor specific port used for the application or an IANA assigned port number for the application. The list of all the IANA assigned port numbers is maintained by IANA and is available at http://www.iana.org/assignments/port-numbers.

These fields indicate the port that is used by an application for its connection set-up. The use of IANA assigned port numbers is encouraged, but if not available for a particular application, a vendor assigned port number may be used.

- ServiceProviderServiceName: Service Provider Service Name field contains a single URI string associated with a service offered by a service provider. This field, if present, shall identify the name of the service offered by a service provider. For services provided by service providers, the value of this field must begin with “urn:”, followed by an ICANN domain name owned by a service provider, followed by “service:”, followed by a servicename. i.e. the value of this field should be constructed as follows:

urn:domain-name:service:servername

domain-name: Service Provider domain name. This must follow the syntax specified for Namespace Identifier (NID) in the RFC 2141. The domain-name field must be <= 64 UTF-8 characters.

servername: Name of the service provided by a service vendor. This must follow the syntax specified for Name Specific String (NSS) in the RFC 2141. The serv-name field must be <= 64 UTF-8 characters. The serv-name must not contain the colon character.

This represents the name of a particular service being offered by a service provider. Note that while multiple services provided by the same service provider may use the same software application, different Service offerings may be given different priorities (traffic importance).

- TrafficLeaseTime: String representing the lease time in seconds. Optional.
- MediaServerConnectionId: This is an optional field. The connection Id is obtained from the Media Server via CM::PrepareForConnection action. This field may be useful in case of UPnP AV based traffic streaming with multiple Tspecs. MediaServerConnectionId may be used by the QosManager to identify the traffic stream that is being setup by the UPnP AV Control Point which is requesting Qos. Please refer to UPnP QoS Architecture document for more details.
- MediaRendererConnectionId: This is an optional field. The connection Id is obtained from the Media Renderer via CM::PrepareForConnection action. This field may be useful in case of UPnP AV based streaming with multiple Tspecs. MediaRendererConnectionId may be used by the QosManager to identify the traffic stream that is being setup by the UPnP AV Control Point which is requesting Qos. Please refer to UPnP QoS Architecture document for more details.
## 6. Appendix B  Traffic Descriptor Matrix

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>R/ O</th>
<th>C</th>
<th>P</th>
<th>Q</th>
<th>M</th>
<th>Q</th>
<th>D</th>
<th>C</th>
<th>P</th>
<th>Q</th>
<th>M</th>
<th>Q</th>
<th>D</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrafficHandle</td>
<td>R</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>If SourceAddress tag is missing, it represents value not known. A value of 0.0.0.0 represents ‘Don’t Care’ i.e. condition where CP wants to set up QoS for all traffic streams irrespective of the SourceAddress.</td>
</tr>
<tr>
<td>TrafficID</td>
<td>R</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>. SourceAddress</td>
<td>O</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>If SourcePort tag is missing, it represents value not known. This may happen in a ‘3 box model’. A value of 0 represents ‘Don’t Care’ i.e. condition where CP wants to set up QoS for all traffic streams irrespective of the SourcePort.</td>
</tr>
<tr>
<td>. SourcePort</td>
<td>O</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>If DestinationAddress tag is missing, it represents value not known. A value of 0.0.0.0 represents ‘Don’t Care’ i.e. condition where CP wants to set up QoS for all traffic streams irrespective of the DestinationAddress.</td>
</tr>
<tr>
<td>. DestinationAddress</td>
<td>O</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>If DestinationPort tag is missing, it represents value not known. This may happen in a ‘3 box model’. A value of 0 represents ‘Don’t Care’ i.e. condition where CP wants to set up QoS for all traffic streams irrespective of the DestinationPort.</td>
</tr>
</tbody>
</table>

5 Policy Holder may use any or all parts of the TD to make policy decisions. Since Policy Holder is proprietary and policy definition is out of band for UPnP Qos; this table does not define what TD parameters are ‘used by’ Policy Holder.

6 QosManager may query QD:GetQosDeviceInfo action call to obtain the port number.

7 Please refer to the UPnP QoS Architecture document for more information around ‘3 box model’.

8 QosManager may query QD:GetQosDeviceInfo action call to obtain the protocol number.

9 Please refer to the UPnP QoS Architecture document for more information around ‘3 box model’.
If Protocol tag is missing, it represents value not known. A value of 0 represents ‘Don’t Care’ i.e. condition where CP wants to set up QoS for all traffic streams irrespective of the Protocol.

This information may come from Policy Holder, but is populated in TD by QosManager.

For QosDevice to know if it is on path or not

Read architecture document section 5.1.2 for more information on how to use this value in setting up QoS in the case of a three-box AV model

Read architecture document section 5.1.2 for more information

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QosManager may query QD:GetQosDeviceInfo action call to obtain the IP Protocol.