WANDevice:2 Device Template Version 1.01

For UPnP Versions 1.0 and 1.1

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1. Overview and Scope

This device template is compliant with the Universal Plug and Play Architecture, Version 1.0 and 1.1.

WANDevice is a REQUIRED virtual device under the root device:

urn:schemas-upnp-org:device:InternetGatewayDevice:2

WANDevice is a standalone virtual device and may be included in other root devices if appropriate.

Figure 1 below illustrates a generic Internet Gateway Device (IGD) consisting of one or more physical WAN and LAN interfaces. The IGD MUST support one WAN interface, but MAY support more than one physical WAN interface to connect to the Internet. An implementation MAY host the WAN interface and LAN interface (mentioned above) on the same physical network interface card. Some examples of technologies that provide WAN connectivity to the Internet include DSL, cable and POTS.

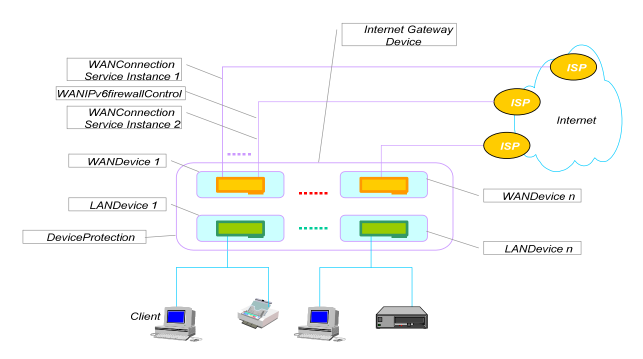


Figure 1: InternetGatewayDevice with WAN Interfaces

Each WAN interface MUST support one Internet connection, but MAY simultaneously support more than one Internet connection. The modeling of connections is described in the *Theory of Operation* section.

Each <u>WANDevice</u> is a virtual instantiation of a physical WAN interface on the Internet gateway. If an <u>InternetGatewayDevice</u> provides multiple WAN physical interfaces to UPnP clients, each of these will typically be included in the device description document as distinct <u>WANDevice</u> instances. However, an implementation may choose to encapsulate more than one physical WAN interface in a single <u>WANDevice</u>. This may be done, for example, in applications that use asymmetric connections like a satellite downlink and POTS uplink. Another example would be where multiple physical WAN interfaces are pooled and presented as one device. Aspects such as load balancing between the pooled resources would be transparent to UPnP clients in this case.

Figure 2 conceptually illustrates the hierarchy of devices and services in <u>WANDevice</u>. Each <u>WANDevice</u> has one or more instances of <u>WANConnectionDevice</u>. It also has a <u>WANCommonInterfaceConfig</u> service that models attributes and actions of the WAN interface, common across all connection service instances. The *Theory of Operation* section describes the devices and services contained in <u>WANDevice</u> in more detail.

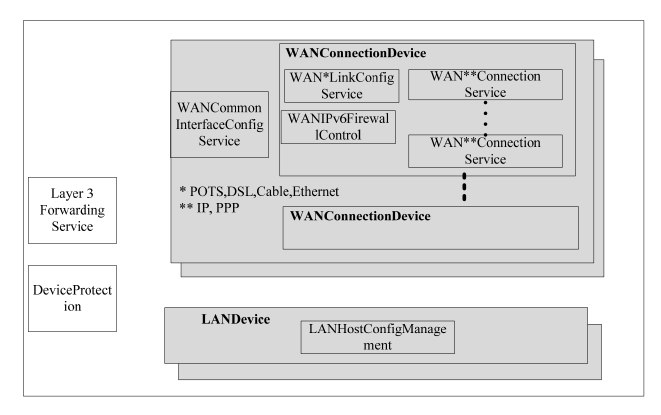


Figure 2: WANDevice Devices and Services Hierarchy

1.1. References

1.1.1. Normative References

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[WANPOTSLinkConfig] – UPnP <u>WANPOTSLinkConfig:1</u>, version 1.0, UPnP Forum, November 19, 2001. Available at: http://upnp.org/specs/gw/UPnP-gw-WANPOTSLinkConfig-v1-Service.pdf.

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Available at: http://www.w3.org/TR/2004/REC-xmlschema-2-20041028.

2. Device Definitions

2.1. Device Type

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

urn: schemas-upnp-org:device: WANDevice: 2

2.2. Device Model

Products that expose devices of the type urn: schemas-upnp-org: device: WANDevice: 2 MUST implement minimum version numbers of all required embedded devices and services specified in the table below.

Table 1: Device Requirements

DeviceType	Root	Req. or Opt. ¹	ServiceType	Req. or Opt. ¹	Service ID ²
<u>WANDevice:2</u>		<u>R</u>	<u>WANCommonInterfaceConfig:1</u>	<u>R</u>	<u>WANCommonIFC1</u>
			Non-standard services embedded by an UPnP vendor go here.	X	TBD
WANConnecti onDevice:2 (an instance of WANDevice may include one or more WANConnecti onDevice instances)		<u>R</u>	WANPOTSLinkConfig:1	O for POTS modems	<u>WANPOTSLinkC1</u>
			WANDSLLinkConfig:1	O for DSL modems	<u>WANDSLLinkC1</u>
			WANCableLinkConfig:1	O for Cable modems	<u>WANCableLinkC1</u>
			WANEthernetLinkConfig:1	O for Ethernet attached modems	WANEthLinkC1
			WANPPPConnection: 1	R for modems that support PPP based connections	Multiple instances possible within a WANConnectionDevi ce. ServiceIDs for multiple instances will be WANPPPConn1, WANPPPConn2, WANPPPConn3 and so on.
			<u>WANIPConnection:2</u>	R for modems that support IPv4 based	Only 1 instance per WANConnectionDevi ce is envisioned at

			WANIPv6FirewallControl:1	O for IPv6 enabled IGDs	this time, although the design could support multiple instances in future. ServiceIDs for multiple instances will be WANIPConn1, WANIPConn3 and so on. Only 1 instance per WANIPV6FirewallCo ntrol is envisioned at this time, although the design could support multiple instances in future. ServiceIDs for multiple instances will be WANIPv6Firewall1, WANIPv6Firewall2, WANIPv6Firewall3 and so on.
			Non-standard services embedded by an UPnP vendor go here.	X	TBD
<u>LANDevice:1</u>		<u>O</u>	<u>LANHostConfigManagement:1</u>	<u>O</u>	<u>LANHostCfg1</u>
Non-standard devices embedded by an UPnP vendor go here.	TBD	X	TBD	TBD	TBD

 $^{^{1}}$ R = Required, O = Optional, X = Non-standard.

2.2.1. Description of Device Requirements

Each <u>WANDevice</u> models a physical WAN interface. A <u>WANDevice</u> may contain one or more instances of <u>WANConnectionDevice</u> corresponding to one or more active links on the <u>WANDevice</u>. <u>WANCommonInterfaceConfig</u> is a service in <u>WANDevice</u> that models attributes and actions common across all links and all connection instances on a link.

2.2.2. Relationships Between Services

<u>WANCommonInterfaceConfig</u> defines variables and actions common across all instances of <u>WAN[PPP/IP]Connection</u>s and <u>WANIPv6FirewallControl</u>s in a <u>WANDevice</u>. There may also be dependencies between a specific instance of <u>WAN*LinkConfig</u> (where * can be POTS, DSL, Cable or Ethernet) and <u>WAN**Connection</u> service (where ** can be PPP or IP) or <u>WANIPv6FirewallControl</u> service in a <u>WANConnectionDevice</u>.

² Prefixed by urn:<u>upnp-org</u>:<u>serviceId</u>: .

2.3. Theory of Operation

As described earlier, <u>WANDevice</u> models a physical WAN interface. Connections to the Internet are initiated either from the WAN interface or are relayed or bridged through the WAN interface. For example,

- DSL can be provisioned to support multiple Virtual Circuits (VCs) simultaneously. Each VC can in turn be provisioned to support one or more PPP connections or an IP connection.
- Connections to multiple ISPs can be provisioned / configured on a POTS modem.

To handle these scenarios, each <u>WANDevice</u> includes one or more instances of <u>WANConnectionDevice</u>. A <u>WANConnectionDevice</u> encapsulates a logical or physical link on a WAN interface over which connections are modeled. Furthermore, connections on a WAN interface can be of type PPP or IP. These are modeled by corresponding <u>WAN[PPP/IP]Connection</u> service instances for IPv4 connections or <u>WANIPv6FirewallControl</u> service instances for IPv6 connections. Properties specific to a link are modeled in a <u>WAN[POTS/DSL/Cable/Ethernet]LinkConfig</u> service.

Some examples best illustrate this hierarchy:

- A cable modem and IP router-integrated gateway supports one always-on IP connection. This can be modeled
 by a <u>WANConnectionDevice</u> that includes a <u>WANCableLinkConfig</u> service and one instance of
 <u>WANIPConnection</u> service.
- A POTS modem needs to be setup for 2 ISPs, each with a list of phone numbers and a set of user accounts each. This is modeled by 2 <u>WANConnectionDevice</u> instances, one for each ISP. In each <u>WANConnectionDevice</u>, the <u>WANPOTSLinkConfig</u> service specifies the list of ISP phone numbers. Each individual user account is modeled by an instance of <u>WANPPPConnection</u> service in the <u>WANConnectionDevice</u>.
- A DSL modem has been provisioned with 2 PVCs. Each VC is auto-configured for classical IP over ATM. This is modeled by 2 <u>WANConnectionDevice</u> instances, one for each VC. Each <u>WANConnectionDevice</u> contains a <u>WANDSLLinkConfig</u> service instance and one instance of <u>WANIPConnection</u>.
- An Internet gateway supports an external Ethernet-attached modem (cable or DSL). This can be modeled by a
 <u>WANConnectionDevice</u> instance that includes a <u>WANEthernetLinkConfig</u> service and one instance of
 <u>WANIPConnection</u> service.

3. XML Device Description

```
<?xml version="1.0"?>
<root xmlns="urn:schemas-upnp-org:device-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <URLBase>base URL for all relative URLs</URLBase>
  <device>
    <deviceType>urn:schemas-upnp-org:device:WANDevice:2</deviceType>
    <friendlyName>short user-friendly title</friendlyName>
    <manufacturer >manufacturer name</manufacturer>
    <manufacturerURL>URL to manufacturer site/manufacturerURL>
    <modelDescription>long user-friendly title</modelDescription>
    <modelName>model name</modelName>
    <modelNumber>model number</modelNumber>
    <modelurL>URL to model site</modelurL>
    <serialNumber>manufacturer's serial number
    <uDN>uuid:UUID</UDN>
    <UPC>Universal Product Code</UPC>
    <iconList>
      <icon>
        <mimetype>image/format
        <width>horizontal pixels</width>
        <height>vertical pixels</height>
        <depth>color depth</depth>
        <url>URL to icon</url>
      </icon>
      <!-- XML to declare other icons, if any, go here -->
    </iconList>
    <serviceList>
      <service>
        <serviceType>urn:schemas-upnp-
org:service:WANCommonInterfaceConfig:1</serviceType>
       <serviceId>urn:upnp-org:serviceId:WANCommonIFC1//serviceId>
        <SCPDURL>URL to service description</SCPDURL>
        <controlURL>URL for control</controlURL>
        <eventSubURL>URL for eventing
      </service>
      <!-- Declarations for other services added by UPnP vendor (if any) go
here -->
    </serviceList>
    <deviceList>
      <device>
        <deviceType>urn:schemas-upnp-
org:device:WANConnectionDevice:2</deviceType>
        <friendlyName>short user-friendly title</friendlyName>
        <manufacturer>manufacturer name</manufacturer>
        <manufacturerURL>URL to manufacturer site</manufacturerURL>
        <modelDescription>long user-friendly title</modelDescription>
        <modelName>model name</modelName>
        <modelNumber>model number
        <modelurL>URL to model site</modelurL>
        <serialNumber>manufacturer's serial number
```

```
<uDN>uuid:UUID</UDN>
       <UPC>Universal Product Code</UPC>
       <iconList>
         <icon>
           <mimetype>image/format</mimetype>
           <width>horizontal pixels</width>
           <height>vertical pixels</height>
           <depth>color depth</depth>
           <url>URL to icon</url>
         </icon>
         <!-- XML to declare other icons, if any, go here -->
       </iconList>
       <<u>serviceList</u>>
         <service>
           <serviceType>urn:schemas-upnp-
org:service:WANDSLLinkConfig1:1
           <serviceId>urn:upnp-org:serviceId:WANDSLLinkC1</serviceId>
           <SCPDURL>URL to service description</SCPDURL>
           <controlURL>URL for control</controlURL>
           <eventSubURL>URL for eventing
         </service>
         <service>
           <serviceType>urn:schemas-upnp-
org:service:WANIPConnection<sup>2</sup>:2</serviceType>
           <serviceId>urn:upnp-org:serviceId:WANIPConn1
           <SCPDURL>URL to service description</SCPDURL>
           <controlURL>URL for control</controlURL>
           <eventSubURL>URL for eventing
         </service>
         <!-- Declarations for other services added by UPnP vendor (if any)
go here -->
       </serviceList>
       <deviceList>
         <!-- Description of embedded devices added by UPnP vendor (if any)
go here -->
       </deviceList>
       or presentation
     <!-- Description of embedded devices added by UPnP vendor (if any) go
here -->
   </deviceList>
   cpresentationURL>URL for presentation</presentationURL>
  </device>
</root>
```

¹ NOTE to implementers: This template is representative of one link type; DSL in this case. Depending on the type of modem, substitute or add device specific service names.

² NOTE to implementers: This template is representative of one connection type; IP in this case. Depending on the type of connection, substitute or add service names.

4. Test

No semantic tests are defined for this device.