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INTERNATIONAL STANDARD

Information technology – UPnP Device Architecture –
Part 8-18: Internet Gateway Device Control Protocol – Wide Area Network
Internet Protocol Connection Service





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Part 8-18: Internet Gateway Device Control Protocol – Wide Area Network Internet Protocol Connection Service

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The list of all currently available parts of the ISO/IEC 29341 series, under the general title *Universal plug and play (UPnP) architecture*, can be found on the IEC web site.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

ORIGINAL UPNP DOCUMENTS (informative)

Reference may be made in this document to original UPnP documents. These references are retained in order to maintain consistency between the specifications as published by ISO/IEC and by UPnP Implementers Corporation. The following table indicates the original UPnP document titles and the corresponding part of ISO/IEC 29341:

UPnP Document Title	ISO/IEC 29341 Part
UPnP Device Architecture 1.0	ISO/IEC 29341-1
UPnP Basic:1 Device	ISO/IEC 29341-2
UPnP AV Architecture:1	ISO/IEC 29341-3-1
UPnP MediaRenderer:1 Device	ISO/IEC 29341-3-2
UPnP MediaServer:1 Device	ISO/IEC 29341-3-3
UPnP AVTransport:1 Service	ISO/IEC 29341-3-10
UPnP ConnectionManager:1 Service	ISO/IEC 29341-3-11
UPnP ContentDirectory:1 Service	ISO/IEC 29341-3-12
UPnP RenderingControl:1 Service	ISO/IEC 29341-3-13
UPnP MediaRenderer:2 Device	ISO/IEC 29341-4-2
UPnP MediaServer:2 Device	ISO/IEC 29341-4-3
UPnP AV Datastructure Template:1	ISO/IEC 29341-4-4
UPnP AVTransport:2 Service	ISO/IEC 29341-4-10
UPnP ConnectionManager:2 Service	ISO/IEC 29341-4-11
UPnP ContentDirectory:2 Service	ISO/IEC 29341-4-12
UPnP RenderingControl:2 Service	ISO/IEC 29341-4-13
UPnP ScheduledRecording:1	ISO/IEC 29341-4-14
UPnP DigitalSecurityCamera:1 Device	ISO/IEC 29341-5-1
UPnP DigitalSecurityCameraMotionImage:1 Service UPnP DigitalSecurityCameraSettings:1 Service	ISO/IEC 29341-5-10 ISO/IEC 29341-5-11
UPnP DigitalSecurityCameraStillImage:1 Service	ISO/IEC 29341-5-11
UPnP HVAC_System:1 Device	ISO/IEC 29341-5-12
UPnP HVAC_ZoneThermostat:1 Device	ISO/IEC 29341-6-2
UPnP ControlValve:1 Service	ISO/IEC 29341-6-10
UPnP HVAC_FanOperatingMode:1 Service	ISO/IEC 29341-6-11
UPnP FanSpeed:1 Service	ISO/IEC 29341-6-12
UPnP HouseStatus:1 Service	ISO/IEC 29341-6-13
UPnP HVAC_SetpointSchedule:1 Service	ISO/IEC 29341-6-14
UPnP TemperatureSensor:1 Service	ISO/IEC 29341-6-15
UPnP TemperatureSetpoint:1 Service	ISO/IEC 29341-6-16
UPnP HVAC_UserOperatingMode:1 Service	ISO/IEC 29341-6-17
UPnP BinaryLight:1 Device	ISO/IEC 29341-7-1
UPnP DimmableLight:1 Device	ISO/IEC 29341-7-2
UPnP Dimming:1 Service	ISO/IEC 29341-7-10
UPnP SwitchPower:1 Service	ISO/IEC 29341-7-11
UPnP InternetGatewayDevice:1 Device	ISO/IEC 29341-8-1
UPnP LANDevice:1 Device UPnP WANDevice:1 Device	ISO/IEC 29341-8-2 ISO/IEC 29341-8-3
UPnP WANConnectionDevice:1 Device	ISO/IEC 29341-8-3
UPnP WLANAccessPointDevice:1 Device	ISO/IEC 29341-8-5
UPnP LANHostConfigManagement:1 Service	ISO/IEC 29341-8-10
UPnP Layer3Forwarding:1 Service	ISO/IEC 29341-8-11
UPnP LinkAuthentication:1 Service	ISO/IEC 29341-8-12
UPnP RadiusClient:1 Service	ISO/IEC 29341-8-13
UPnP WANCableLinkConfig:1 Service	ISO/IEC 29341-8-14
UPnP WANCommonInterfaceConfig:1 Service	ISO/IEC 29341-8-15
UPnP WANDSLLinkConfig:1 Service	ISO/IEC 29341-8-16
UPnP WANEthernetLinkConfig:1 Service	ISO/IEC 29341-8-17
UPnP WANIPConnection:1 Service	ISO/IEC 29341-8-18
UPnP WANPOTSLinkConfig:1 Service	ISO/IEC 29341-8-19
UPnP WANPPPConnection:1 Service	ISO/IEC 29341-8-20
UPnP WLANConfiguration:1 Service	ISO/IEC 29341-8-21
UPnP Printer:1 Device	ISO/IEC 29341-9-1
UPnP Scanner:1.0 Device	ISO/IEC 29341-9-2
UPnP ExternalActivity:1 Service	ISO/IEC 29341-9-10
UPnP Feeder: 1.0 Service	ISO/IEC 29341-9-11 ISO/IEC 29341-9-12
UPnP PrintBasic:1 Service	ISO/IEC 29341-9-12 ISO/IEC 29341-9-13
UPnP Scan:1 Service UPnP QoS Architecture:1.0	ISO/IEC 29341-9-13 ISO/IEC 29341-10-1
UPnP QosDevice:1 Service	ISO/IEC 29341-10-10
UPnP QosManager:1 Service	ISO/IEC 29341-10-10
UPnP QosPolicyHolder:1 Service	ISO/IEC 29341-10-11
UPnP QoS Architecture:2	ISO/IEC 29341-11-1
UPnP QOS v2 Schema Files	ISO/IEC 29341-11-2

UPnP Document Title	ISO/IEC 29341 Part
UPnP QosDevice:2 Service UPnP QosManager:2 Service UPnP QosPolicyHolder:2 Service UPnP RemoteUIClientDevice:1 Device UPnP RemoteUIServerDevice:1 Device UPnP RemoteUIClient:1 Service UPnP RemoteUIServer:1 Service UPnP DeviceSecurity:1 Service UPnP SecurityConsole:1 Service	ISO/IEC 29341-11-10 ISO/IEC 29341-11-11 ISO/IEC 29341-11-12 ISO/IEC 29341-12-1 ISO/IEC 29341-12-2 ISO/IEC 29341-12-10 ISO/IEC 29341-12-11 ISO/IEC 29341-13-10 ISO/IEC 29341-13-11

1. Overview and Scope

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

This service-type enables a UPnP control point to configure and control IP connections on the WAN interface of a UPnP compliant *InternetGatewayDevice**. Any type of WAN interface (e.g., DSL or Cable) that can support a IP connection can use this service.

The service is REQUIRED if an IP connection is used for WAN access, and is specified in urn:schemas-upnp-org:device: WANConnectionDevice one or more instances of which are specified under the device urn:schemas-upnp-org:device: WANDevice

An instance of *WANDevice* is specified under the root device urn:schemas-upnp-org:device:*InternetGatewayDevice*

All IP Internet connections are set up from a WAN interface of the *InternetGatewayDevice* or bridged through the gateway to Internet Service Providers (ISPs). *WANDevice* is a container for all UPnP services associated with a physical WAN device. It is assumed that clients are connected to *InternetGatewayDevice* via a LAN (IPbased network).

An instance of a *WANIPConnection* service is activated (refer to SST below) for each actual Internet Connection instance on a *WANConnectionDevice*. *WANIPConnection* service provides IP-level connectivity with an ISP for networked clients on the LAN.

In accordance with UPnP Architecture version 1.0, the maximum number of *WANIPConnection* service instances is static and specified in the *InternetGatewayDevice* description document.

A *WANConnectionDevice* MAY include a *WAN{POTS/DSL/Cable/Ethernet}LinkConfig* service that encapsulates Internet access properties pertaining to the physical link of a particular WAN access type. These properties are common to all instances of *WANIPConnection* in a *WANConnectionDevice*.

A *WANDevice* provides a *WANCommonInterfaceConfig* service that encapsulates Internet access properties common across all *WANConnectionDevice* instances.

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^{*} Refer to companion documents defined by the UPnP Internet Gateway working committee for more details on specific devices and services referenced in this document.

2. Service Modeling Definitions

2.1. ServiceType

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

urn:schemas-upnp-org:service:<u>WANIPConnection:1</u>.

2.2. State Variables

Table 1: State Variables

Variable Name	Req. or Opt. ¹	Data Type	Allowed	Default Value ³	Eng. Units
ConnectionType	R	string	Depends on PossibleConne ctionTypes	Not specified	N/A
PossibleConnectionTypes	R	string	See Table 1.1	Not specified	N/A
ConnectionStatus	R	string	See Table 1.2	Not specified	N/A
Uptime	R	ui4	Undefined	Not specified	seconds
LastConnectionError	R	string	See Table 1.3	Not specified	N/A
AutoDisconnectTime	0	ui4	>= 0	Not specified	seconds
IdleDisconnectTime	0	ui4	>= 0	Not specified	seconds
WarnDisconnectDelay	0	ui4	>= 0	Not specified	seconds
RSIPAvailable	R	boolean	0, 1	Not specified	N/A
NATEnabled	R	boolean	0,1	Not specified	N/A
ExternalIPAddress	R	string	String of the type "x.x.x.x"	Empty string	N/A
PortMappingNumberOfEntries	R	ui2	>=0	Not specified	N/A
PortMappingEnabled	R	boolean	0,1	Not specified	N/A
PortMappingLeaseDuration	R	ui4	0 to maximum value of ui4	Not specified	seconds
RemoteHost	R	string	String of the type "x.x.x.x" or empty string	Empty string	N/A
ExternalPort	R	ui2	Between 0 and 65535 inclusive	Not specified	N/A
InternalPort	R	ui2	Between 1 and 65535 inclusive	Not specified	N/A
PortMappingProtocol	R	string	See Table 1.4	Empty string	N/A
InternalClient	R	string	String of the type "x.x.x.x"	Empty string	N/A
PortMappingDescription	R	string	Undefined	Empty string	N/A
Non-standard state variables implemented by an UPnP vendor go here.	X	TBD	TBD	TBD	TBD

- 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.
- Default values are not specified in the DCP. A vendor may however choose to provide default values for SST variables where appropriate.

Table 1.1: AllowedValueList for PossibleConnectionTypes

PLEASE NOTE: PossibleConnectionTypes is defined as a comma-separated string. However, the values within the string are restricted to the list given in the table below. We have used the allowedValueList table format only as a convenience to represent these values.

Value	Req. or Opt. ¹	Description
Unconfigured	<u>R</u>	Valid connection types cannot be identified. This may be due to the fact that the LinkType variable (if specified in the <i>WAN*LinkConfig</i> service) is uninitialized. THIS VALUE IS DEPENDENT ON THE DEPLOYMENT AND TESTING SHOULD BE DEFERED TO THE VENDOR.
IP_Routed	<u>R</u>	The Internet Gateway is an IP router between the LAN and the WAN connection. THIS VALUE IS ONLY APPLICABLE FOR AN IGD DEVICE SUPPORTING NAT. SHOULD NOT BE TESTED IN OTHER DEVICE CONFIGURATIONS.
IP_Bridged	<u>R</u>	The Internet Gateway is an Ethernet bridge between the LAN and the WAN connection. A router at the other end of the WAN connection from the IGD routes IP packets. THIS VALUE IS ONLY APPLICABLE FOR AN IGD DEVICE CONFIGURED AS AN ETHERNET BRIDGE. SHOULD NOT BE TESTED IN OTHER DEVICE CONFIGURATIONS.

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

NOTE: Refer to the *WANConnectionDevice* specification for valid combinations of LinkType and PossibleConnectionTypes for different modems that can support IP based connections.

Table 1.2: AllowedValueList for ConnectionStatus

Value	Req. or Opt. 1	Description
Unconfigured	<u>R</u>	This value indicates that other variables in the service table are uninitialized or in an invalid state. Examples of such variables include PossibleConnectionTypes and ConnectionType.
Connecting	<u>O</u>	The <i>WANConnectionDevice</i> is in the process of initiating a connection for the first time after the connection became disconnected.
Connected	<u>R</u>	At least one client has successfully initiated an Internet connection using this instance.
PendingDisconnect	<u>O</u>	The connection is active (packets are allowed to flow through), but will transition to <i>Disconnecting</i> state after a certain period (indicated by WarnDisconnectDelay).
Disconnecting	<u>O</u>	The <i>WANConnectionDevice</i> is in the process of terminating a connection. On successful termination, ConnectionStatus transitions to <i>Disconnected</i> .
Disconnected	<u>R</u>	No ISP connection is active (or being activated) from this connection instance. No packets are transiting the gateway.

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

NOTE: Whether or not a control point gets notified of the intermediary states of a connection transition may depend on the gateway implementation.

Table 1.3: AllowedValueList for LastConnectionError

Value	Req. or Opt. ¹
ERROR_NONE	<u>R</u>
ERROR_COMMAND_ABORTED	<u>O</u>
ERROR_NOT_ENABLED_FOR_INTERNET	<u>O</u>
ERROR_USER_DISCONNECT	<u>O</u>
ERROR_ISP_DISCONNECT	<u>O</u>
ERROR_IDLE_DISCONNECT	<u>O</u>
ERROR_FORCED_DISCONNECT	<u>O</u>
ERROR_NO_CARRIER	<u>O</u>
ERROR_IP_CONFIGURATION	<u>O</u>
ERROR_UNKNOWN	<u>O</u>

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

Table 1.4: AllowedValueList for PortMappingProtocol

Value	Req. or Opt. 1
TCP	<u>R</u>
UDP	<u>R</u>

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

2.2.1. ConnectionType

This variable is set to specify the connection type for a specific active connection. The value selected must be one from the list specified in PossibleConnectionTypes.

2.2.2. PossibleConnectionTypes

This variable represents a comma-separated string indicating the types of connections possible in the context of a specific modern and link type. Possible values are a subset or proper subset of values listed in table 1.1.

2.2.3. ConnectionStatus

This variable represents current status of an Internet connection. Possible string values are specified in table 1.2.

2.2.4. Uptime

This variable represents the time in seconds that this connection has stayed up.

2.2.5. LastConnectionError

This variable is a string that provides information about the cause of failure for the last connection setup attempt. The restricted list of enumeration values are listed in table 1.3

2.2.6. AutoDisconnectTime

This variable represents time in seconds (since the establishment of the connection – measured from the time <code>ConnectionStatus</code> transitions to <code>Connected</code>), after which connection termination is automatically initiated by the gateway. This occurs irrespective of whether the connection is being used or not. A value of <code>zero</code> for <code>AutoDisconnectTime</code> indicates that the connection is not to be turned off automatically. However, this may be overridden by –

- An implementation specific WAN/Gateway device policy
- EnabledForInternet variable (see *WANCommonInterfaceConfig**) being set to 0 by a user control point
- Connection termination initiated by ISP.

If WarnDisconnectDelay is non-zero, the connection state is changed to *PendingDisconnect*. It stays in this state for WarnDisconnectDelay seconds (if no connection requests are made) before switching to *Disconnected*.

^{*} Refer to companion document defined by the UPnP Internet Gateway working committee for more details on this variable

2.2.7. IdleDisconnectTime

It represents the idle time of a connection in seconds (since the establishment of the connection), after which connection termination is initiated by the gateway. A value of *zero* for this variable allows infinite idle time – connection will not be terminated due to idle time.

Note: Layer 2 heartbeat packets are included as part of an idle state i.e., they do not reset the idle timer.

If WarnDisconnectDelay is non-zero, the connection state is changed to *PendingDisconnect*. It stays in this state for WarnDisconnectDelay seconds (if no connection requests are made) before switching to *Disconnected*.

2.2.8. WarnDisconnectDelay

This variable represents time in seconds the ConnectionStatus remains in the *PendingDisconnect* state before transitioning to *Disconnecting* state to drop the connection. For example, if this variable was set to 5 seconds, and one of the clients terminates an active connection, the gateway will wait (with ConnectionStatus as *PendingDisconnect*) for 5 seconds before actual termination of the connection.

A value of *zero* for this variable indicates that no warning will be given to clients before terminating the connection.

2.2.9. RSIPAvailable

This variable indicates if Realm-specific IP (RSIP) is available as a feature on the *InternetGatewayDevice*. RSIP is being defined in the NAT working group in the IETF to allow host-NATing using a standard set of message exchanges. It also allows end-to-end applications that otherwise break if NAT is introduced (e.g. IPsec-based VPNs).

A gateway that does not support RSIP should set this variable to 0.

2.2.10.NATEnabled

This variable indicates if Network Address Translation (NAT) is enabled for this connection.

2.2.11.ExternallPAddress

This is the external IP address used by NAT for the connection.

2.2.12.PortMappingNumberOfEntries

This variable indicates the number of NAT port mapping entries (number of elements in the array) configured on this connection.

2.2.13.PortMappingEnabled

This variable allows security conscious users to disable and enable dynamic and static NAT port mappings on the IGD.

2.2.14.PortMappingLeaseDuration

This variable determines the time to live in seconds of a port-mapping lease. A value of 0 means the port mapping is static. Non-zero values will allow support for dynamic port mappings. Note that static port mappings do not necessarily mean persistence of these mappings across device resets or reboots. It is up to a gateway vendor to implement persistence as appropriate for their IGD device.

2.2.15.RemoteHost

This variable represents the source of inbound IP packets. This will be a wildcard in most cases (i.e. an empty string). NAT vendors are only required to support wildcards. A non-wildcard value will allow for "narrow" port mappings, which may be desirable in some usage scenarios. When RemoteHost is a

wildcard, all traffic sent to the ExternalPort on the WAN interface of the gateway is forwarded to the InternalClient on the InternalPort. When RemoteHost is specified as one external IP address as opposed to a wildcard, the NAT will only forward inbound packets from this RemoteHost to the InternalClient, all other packets will be dropped.

2.2.16.ExternalPort

This variable represents the external port that the NAT gateway would "listen" on for connection requests to a corresponding InternalPort on an InternalClient.. Inbound packets to this external port on the WAN interface of the gateway should be forwarded to InternalClient on the InternalPort on which the message was received. If this value is specified as a wildcard (i.e. 0), connection request on all external ports (that are not otherwise mapped) will be forwarded to InternalClient. In the wildcard case, the value(s) of InternalPort on InternalClient are ignored by the IGD for those connections that are forwarded to InternalClient. Obviously only one such entry can exist in the NAT at any time and conflicts are handled with a "first write wins" behavior.

2.2.17.InternalPort

This variable represents the port on InternalClient that the gateway should forward connection requests to. A value of 0 is not allowed. NAT implementations that do not permit different values for ExternalPort and InternalPort will return an error.

2.2.18.PortMappingProtocol

This variable represents the protocol of the port mapping. Possible values are TCP or UDP.

2.2.19.InternalClient

This variable represents the IP address or DNS host name of an internal client (on the residential LAN). Note that if the gateway does not support DHCP, it does not have to support DNS host names. Consequently, support for an IP address is mandatory and support for DNS host names is recommended. This value cannot be a wildcard (i.e. empty string). It must be possible to set the InternalClient to the broadcast IP address 255.255.255.255 for UDP mappings. This is to enable multiple NAT clients to use the same well-known port simultaneously.

2.2.20.PortMappingDescription

This is a string representation of a port mapping and is applicable for static and dynamic port mappings. The format of the description string is not specified and is application dependent. If specified, the description string can be displayed to a user via the UI of a control point, enabling easier management of port mappings. The description string for a port mapping (or a set of related port mappings) may or may not be unique across multiple instantiations of an application on multiple nodes in the residential LAN.

The purpose of NAT port mappings is 2-fold:

- To support the programmatic creation of static port mappings from any control point on the residential network to enable a majority of network services and applications that listen on well known ports.
- To support the programmatic creation of short-lived dynamic port mappings from any control point on the residential network for applications such as multiplayer games, Internet chat and Peer-to-Peer messaging that use external ports for short session-based communication.

A port mapping is essentially an 8-tuple of the type:

<PortMappingEnabled, PortMappingLeaseDuration, RemoteHost, ExternalPort,
InternalPort, PortMappingProtocol, InternalClient, PortMappingDescription>

The port mapping is used by clients to enable forwarding of inbound service requests, if NAT is used as the address translation mechanism between the residential (private) LAN and the Internet. Each 8-

tuple configures NAT to listen for packets on the external interface of the **WANConnectionDevice** on behalf of a specific client and dynamically forward connection requests to that client.

If a firewall is co-resident on the gateway, it is assumed that the gateway will appropriately configure the firewall for the port mapping.

For example, a client on a residential LAN could run an HTTP server and configure the gateway to forward requests from specific hosts on the Internet (WAN) on specific WAN interfaces.

These mappings are represented as an array of entries.

Following details about NAT port mappings are worth noting:

Adding / Creating a New Port Mapping:

If the mapping contains a unique ExternalPort and PortMappingProtocol pair the addition will be successful, unless the NAT is out of resources.

Overwriting Previous / Existing Port Mappings:

If the RemoteHost, ExternalPort, PortMappingProtocol and InternalClient are exactly the same as an existing mapping, the existing mapping values for InternalPort, PortMappingDescription, PortMappingEnabled and PortMappingLeaseDuration are overwritten.

Rejecting a New Port Mapping:

In cases where the RemoteHost, ExternalPort and PortMappingProtocol are the same as an existing mapping, but the InternalClient is different, the AddPortMapping action is rejected with an appropriate error.

Add or Reject New Port Mapping behavior based on vendor implementation:

In cases where the ExternalPort, PortMappingProtocol and InternalClient are the same, but RemoteHost is different, the vendor can choose to support both mappings simultaneously, or reject the second mapping with an appropriate error.

2.2.21.Relationships Between State Variables

If ConnectionStatus is set to *Unconfigured*, all other variables are set to their default values.

If ConnectionStatus is set to *Disconnected*, Uptime is set to its default value.

If NATEnabled is set to 0, other port mapping related set actions are essentially disabled. Get actions may still succeed.

For dynamic port mappings (i.e. port mappings with a finite lease duration), the

PortMappingLeaseDuration variable counts down from the value set by the AddPortMapping action. The value counts down independent of the state of PortMappingEnabled for that specific port mapping. If a GetGenericPortMappingEntry or GetSpecificPortMappingEntry action is invoked, the remaining time on a port-mapping lease is returned to the control point. For example if a port mapping is added with a lease duration of 1500 seconds and GetSpecificPortMappingEntry is invoked on that port mapping 500 seconds later, PortMappingLeaseDuration will return 1000 as its value (+/- a few seconds accounting for clock drift). When PortMappingLeaseDuration counts to zero, the entry will be deleted by the IGD, independent of the state of PortMappingEnabled for that specific port mapping. The IGD will correspondingly modify local NAT (and firewall settings if appropriate) to stop forwarding packets as was specified in the deleted port mapping. This will also cause PortMappingNumberOfEntries to decrement by 1, which will be evented. Dynamic port mappings will not be automatically reinitiated by the IGD – it is the responsibility of a control point to reinstall the port mapping a few "threshold" seconds before the port mapping is set to expire (i.e. PortMappingLeaseDuration equals zero) to prevent service disruption. The value of "threshold" seconds is implementation dependent.

PortMappingLeaseDuration does not change for static port mappings (i.e. mappings with infinite lease duration) **independent** of the state of PortMappingEnabled variable.

2.3. Eventing and Moderation

Table 2: Event Moderation

Variable Name	Evented	Moderated Event	Max Event Rate ¹	Logical Combination	Min Delta per Event ²
ConnectionType	No	No	N/A	N/A	N/A
PossibleConnectionTypes	Yes	No	N/A	N/A	N/A
ConnectionStatus	Yes	No	N/A	N/A	N/A
Uptime	No	No	N/A	N/A	N/A
LastConnectionError	No	No	N/A	N/A	N/A
AutoDisconnectTime	No	No	N/A	N/A	N/A
IdleDisconnectTime	No	No	N/A	N/A	N/A
WarnDisconnectDelay	No	No	N/A	N/A	N/A
RSIPAvailable	No	No	N/A	N/A	N/A
NATEnabled	No	No	N/A	N/A	N/A
ExternalIPAddress	Yes	No	N/A	N/A	N/A
PortMappingNumberOfEntries	Yes	No	N/A	N/A	N/A
PortMappingEnabled	No	No	N/A	N/A	N/A
PortMappingLeaseDuration	No	No	N/A	N/A	N/A
RemoteHost	No	No	N/A	N/A	N/A
ExternalPort	No	No	N/A	N/A	N/A
InternalPort	No	No	N/A	N/A	N/A
PortMappingProtocol	No	No	N/A	N/A	N/A
InternalClient	No	No	N/A	N/A	N/A
PortMappingDescription	No	No	N/A	N/A	N/A
Non-standard state variables implemented by an UPnP vendor go here.	TBD	TBD	TBD	TBD	TBD

Determined by N, where Rate = $\frac{1}{2}$ Determined by N, where Rate = $\frac{1}{2}$ (N) * (allowedValueRange Step).

2.3.1. Event Model

Eventing is self-explanatory. Clients use event updates on ConnectionStatus to provide local user feedback and manage connections initiated by local applications. None of the events are moderated.

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 3: Actions

Name	Req. or Opt. 1
SetConnectionType	<u>R</u>
GetConnectionTypeInfo	<u>R</u>
RequestConnection	<u>R</u>
RequestTermination	<u>O</u>
ForceTermination	<u>R</u>
SetAutoDisconnectTime	<u>O</u>
SetIdleDisconnectTime	<u>O</u>
SetWarnDisconnectDelay	<u>O</u>
GetStatusInfo	<u>R</u>
GetAutoDisconnectTime	<u>O</u>
GetIdleDisconnectTime	<u>O</u>
GetWarnDisconnectDelay	<u>O</u>
GetNATRSIPStatus	<u>R</u>
GetGenericPortMappingEntry	<u>R</u>
GetSpecificPortMappingEntry	<u>R</u>
AddPortMapping	<u>R</u>
DeletePortMapping	<u>R</u>
GetExternalIPAddress	<u>R</u>
Non-standard actions implemented by an UPnP vendor go here.	X

 $[\]overline{\ }$ R = Required, O = Optional, X = Non-standard.

2.4.1. SetConnectionType

This action sets up a specific connection type. Clients on the LAN may initiate or share connection only after this action completes or ConnectionType is set to a value other than *Unconfigured*. ConnectionType can be a read-only variable in cases where some form of auto configuration is employed.

2.4.1.1. Arguments

Table 4: Arguments for SetConnectionType

Argument	Direction	relatedStateVariable
NewConnectionType	<u>IN</u>	ConnectionType

2.4.1.2. Dependency on State (if any)

2.4.1.3. Effect on State (if any)

This action sets the connection to a specific type.

2.4.1.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.
703	InactiveConnection StateRequired	Current value of ConnectionStatus should be either Disconnected or Unconfigured to permit this action.

2.4.2. GetConnectionTypeInfo

This action retrieves the values of the current connection type and allowable connection types.

2.4.2.1. Arguments

Table 5: Arguments for GetConnectionTypeInfo

Argument	Direction	relatedStateVariable
NewConnectionType	OUT	ConnectionType
NewPossibleConnectionTypes	<u>OUT</u>	PossibleConnectionTypes

2.4.2.2. Dependency on State (if any)

2.4.2.3. Effect on State (if any)

None.

2.4.2.4. Errors

ErrorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.

2.4.3. RequestConnection

A client sends this action to initiate a connection on an instance of a connection service that has a configuration already defined. RequestConnection causes the ConnectionStatus to immediately change to Connecting (if implemented) unless the action is not permitted in the current state of the IGD or the specific service instance. This change of state will be evented. RequestConnection should synchronously return at this time in accordance with UPnP architecture requirements that mandate that an action can take no more than 30 seconds to respond synchronously. However, the actual connection setup may take several seconds more to complete. If the connection setup is successful, ConnectionStatus will change to Connected and will be evented. If the connection setup is not successful, ConnectionStatus will eventually revert back to Disconnected and will be evented. LastConnectionError will be set appropriately in either case. While this may be obvious, it is worth noting that a control point must not source packets to the Internet until ConnectionStatus is updated to Connected, or the IGD may drop packets until it transitions to the Connected state. The following implementation quidelines are also worth noting:

- The IGD should implement a timeout mechanism to ensure that it does not remain in the Connecting state forever. The timeout values are implementation dependent.
- The IGD may take several seconds (or even a few minutes) to transition from the Connecting state to the Connected state. Control points should moderate the polling frequency of the ConnectionStatus variable on the IGD so as to not create data storms on the network.
- Control points should manage a timeout for initiated connections to recover from catastrophic failures on the IGD. The timeout values are implementation dependent.

See the 'Theory of Operation' section below for more details.

2.4.3.1. *Arguments*

This action does not have any arguments.

2.4.3.2. Dependency on State (if any)

2.4.3.3. Effect on State (if any)

If successful, ConnectionStatus is changed to Connected.

2.4.3.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
704	ConnectionSetupFa iled	There was a failure in setting up the IP or PPP connection with the service provider.
705	ConnectionSetupIn Progress	The connection is already in the process of being setup.
706	ConnectionNotCon figured	Current ConnectionStatus is Unconfigured
707	DisconnectInProgr ess	The connection is in the process of being torn down.
708	InvalidLayer2Addr ess	Corresponding Link Config service has an invalid VPI/VCI or phone number.
709	InternetAccessDisa bled	The EnabledForInternet flag is set to 0.
710	InvalidConnection Type	This action is not permitted for the specified ConnectionType.

2.4.4. RequestTermination

A client may send this command to any connection instance in *Connected* or *Connecting* state to change <code>ConnectionStatus</code> to *Disconnected*. Connection state changes to *PendingDisconnect* depending on the value of <code>WarnDisconnectDelay</code> variable. Connection termination will depend on whether other clients intend to continue to use the connection. The process of terminating a connection is described in Theory of Operation section.

2.4.4.1. Arguments

This action does not have any arguments.

2.4.4.2. Dependency on State (if any)

2.4.4.3. Effect on State (if any)

If successful, ConnectionStatus is changed to Disconnected.

2.4.4.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.
707	DisconnectInProgr ess	The connection is in the process of being torn down.
710	InvalidConnection Type	This command is valid only when ConnectionType is IP-Routed
711	ConnectionAlready Terminated	An attempt was made to terminate a connection that is no longer active.

2.4.5. ForceTermination

A client may send this command to any connection instance in Connected, Connecting, PendingDisconnect or Disconnecting state to change ConnectionStatus to Disconnected. Connection state immediately transitions to Disconnected irrespective of the setting of WarnDisconnectDelay variable. The process of terminating a connection is described in Theory of Operation section.

2.4.5.1. Arguments

This action does not have any arguments.

2.4.5.2. Dependency on State (if any)

2.4.5.3. Effect on State (if any)

If successful, ConnectionStatus is changed to Disconnected.

2.4.5.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.
707	DisconnectInProgr ess	The connection is in the process of being torn down.
710	InvalidConnection Type	This command is valid only when ConnectionType is IP-Routed
711	ConnectionAlready Terminated	An attempt was made to terminate a connection that is no longer active.

2.4.6. SetAutoDisconnectTime

This action sets the time (in seconds) after which an active connection is automatically disconnected.

2.4.6.1. Arguments

Table 6: Arguments for SetAutoDisconnectTime

Direction	relatedStateVariable
<u>IN</u>	AutoDisconnectTime
	Direction <u>IN</u>

2.4.6.2. Dependency on State (if any)

2.4.6.3. Effect on State (if any)

After expiration of specified time, ConnectionStatus is changed to Disconnected.

2.4.6.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.

2.4.7. SetIdleDisconnectTime

This action specifies the idle time (in seconds) after which a connection may be disconnected. The actual disconnect will occur after WarnDisconnectDelay time elapses.

2.4.7.1. Arguments

Table 7: Arguments for SetIdleDisconnectTime

Argument	Direction	relatedStateVariable
NewIdleDisconnectTime	<u>IN</u>	IdleDisconnectTime

2.4.7.2. Dependency on State (if any)

2.4.7.3. Effect on State (if any)

After the time specified in seconds expires, connection termination is initiated. The intermediate connection states before the connection is terminated will depend on WarnDisconnectDelay.

2.4.7.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.

2.4.8. SetWarnDisconnectDelay

This action specifies the number of seconds of warning to each (potentially) active user of a connection before a connection is terminated.

2.4.8.1. Arguments

Table 8: Arguments for SetWarnDisconnectDelay

Argument	Direction	relatedStateVariable
NewWarnDisconnectDelay	<u>IN</u>	WarnDisconnectDelay

2.4.8.2. Dependency on State (if any)

2.4.8.3. Effect on State (if any)

After the time specified in seconds expires, the connection is terminated.

2.4.8.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.

2.4.9. GetStatusInfo

This action retrieves the values of state variables pertaining to connection status.

2.4.9.1. Arguments

Table 9: Arguments for GetStatusInfo

Argument	Direction	relatedStateVariable
NewConnectionStatus	<u>OUT</u>	ConnectionStatus
NewLastConnectionError	<u>OUT</u>	LastConnectionError
NewUptime	<u>OUT</u>	Uptime

2.4.9.2. Dependency on State (if any)

2.4.9.3. Effect on State (if any)

None.

2.4.9.4. Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.

2.4.10.GetAutoDisconnectTime

This action retrieves the values of various timeouts related to the termination of a connection.

2.4.10.1.Arguments

Table 10: Arguments for GetAutoDisconnectTime

Argument	Direction	relatedStateVariable
NewAutoDisconnectTime	<u>OUT</u>	AutoDisconnectTime

2.4.10.2. Dependency on State (if any)

2.4.10.3. Effect on State (if any)

None.

2.4.10.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.

2.4.11.GetIdleDisconnectTime

This action retrieves the values of various timeouts related to the termination of a connection.

2.4.11.1. Arguments

Table 11: Arguments for GetIdleDisconnectTime

Argument	Direction	relatedStateVariable
NewIdleDisconnectTime	<u>OUT</u>	IdleDisconnectTime

2.4.11.2.Dependency on State (if any)

2.4.11.3.Effect on State (if any)

None.

2.4.11.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.

2.4.12.GetWarnDisconnectDelay

This action retrieves the values of various timeouts related to the termination of a connection.

2.4.12.1.Arguments

Table 12: Arguments for GetWarnDisconnectDelay

Argument	Direction	relatedStateVariable
NewWarnDisconnectDelay	<u>OUT</u>	WarnDisconnectDelay

2.4.12.2.Dependency on State (if any)

2.4.12.3.Effect on State (if any)

None.

2.4.12.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.

2.4.13.GetNATRSIPStatus

This action retrieves the current state of NAT and RSIP on the gateway for this connection.

2.4.13.1.Arguments

Table 13: Arguments for GetNATRSIPStatus

Argument	Direction	relatedStateVariable
NewRSIPAvailable	OUT	RSIPAvailable
NewNATEnabled	<u>OUT</u>	NATEnabled

2.4.13.2.Dependency on State (if any)

2.4.13.3.Effect on State (if any)

None.

2.4.13.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.

2.4.14.GetGenericPortMappingEntry

This action retrieves NAT port mappings one entry at a time. Control points can call this action with an incrementing array index until no more entries are found on the gateway. If

PortMappingNumberOfEntries is updated during a call, the process may have to start over. Entries in the array are contiguous. As entries are deleted, the array is compacted, and the evented variable PortMappingNumberOfEntries is decremented. Port mappings are logically stored as an array on the IGD and retrieved using an array index ranging from 0 to PortMappingNumberOfEntries-1.

2.4.14.1.Arguments

Table 14: Arguments for GetGenericPortMappingEntry

Argument	Direction	relatedStateVariable
NewPortMappingIndex	<u>IN</u>	PortMappingNumberOfEntries
NewRemoteHost	<u>OUT</u>	RemoteHost
NewExternalPort	<u>OUT</u>	ExternalPort
NewProtocol	<u>OUT</u>	PortMappingProtocol
NewInternalPort	<u>OUT</u>	InternalPort
NewInternalClient	<u>OUT</u>	InternalClient
NewEnabled	<u>OUT</u>	PortMappingEnabled
NewPortMappingDescription	<u>OUT</u>	PortMappingDescription
NewLeaseDuration	<u>OUT</u>	PortMappingLeaseDuration

2.4.14.2. Dependency on State (if any)

2.4.14.3.Effect on State (if any)

None.

2.4.14.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
713	SpecifiedArrayInde xInvalid	The specified array index is out of bounds

2.4.15.GetSpecificPortMappingEntry

This action reports the Static Port Mapping specified by the unique tuple of RemoteHost, ExternalPort and PortMappingProtocol.

2.4.15.1.Arguments

Table 15: Arguments for GetSpecificPortMappingEntry

Argument	Direction	relatedStateVariable
NewRemoteHost	<u>IN</u>	RemoteHost
NewExternalPort	<u>IN</u>	ExternalPort
NewProtocol	<u>IN</u>	PortMappingProtocol
NewInternalPort	<u>OUT</u>	InternalPort
NewInternalClient	<u>OUT</u>	InternalClient
NewEnabled	<u>OUT</u>	PortMappingEnabled
NewPortMappingDescription	<u>OUT</u>	PortMappingDescription
NewLeaseDuration	<u>OUT</u>	PortMappingLeaseDuration

2.4.15.2. Dependency on State (if any)

2.4.15.3.Effect on State (if any)

None.

2.4.15.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
714	NoSuchEntryInArr ay	The specified value does not exist in the array

2.4.16.AddPortMapping

This action creates a new port mapping or overwrites an existing mapping with the same internal client. If the <code>ExternalPort</code> and <code>PortMappingProtocol</code> pair is already mapped to another internal client, an error is returned.

NOTE: Not all NAT implementations will support:

- Wildcard value (i.e. 0) for ExternalPort
- InternalPort values that are different from ExternalPort
- Dynamic port mappings i.e. with non-Infinite PortMappingLeaseDuration

2.4.16.1.Arguments

Table 16: Arguments for AddPortMapping

Argument	Direction	relatedStateVariable
NewRemoteHost	<u>IN</u>	RemoteHost
NewExternalPort	<u>IN</u>	ExternalPort
NewProtocol	<u>IN</u>	PortMappingProtocol
NewInternalPort	<u>IN</u>	InternalPort
NewInternalClient	<u>IN</u>	InternalClient
NewEnabled	<u>IN</u>	PortMappingEnabled
NewPortMappingDescription	<u>IN</u>	PortMappingDescription
NewLeaseDuration	<u>IN</u>	PortMappingLeaseDuration

2.4.16.2. Dependency on State (if any)

2.4.16.3.Effect on State (if any)

None.

2.4.16.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.
715	WildCardNotPermi ttedInSrcIP	The source IP address cannot be wild-carded
716	WildCardNotPermi ttedInExtPort	The external port cannot be wild-carded
718	ConflictInMapping Entry	The port mapping entry specified conflicts with a mapping assigned previously to another client
724	SamePortValuesRe quired	Internal and External port values must be the same
725	OnlyPermanentLea sesSupported	The NAT implementation only supports permanent lease times on port mappings
726	RemoteHostOnlyS upportsWildcard	RemoteHost must be a wildcard and cannot be a specific IP address or DNS name
727	ExternalPortOnlyS upportsWildcard	ExternalPort must be a wildcard and cannot be a specific port value

2.4.17.DeletePortMapping

This action deletes a previously instantiated port mapping. As each entry is deleted, the array is compacted, and the evented variable PortMappingNumberOfEntries is decremented.

2.4.17.1. *Arguments*

Table 17: Arguments for DeletePortMapping

Argument	Direction	relatedStateVariable
NewRemoteHost	<u>IN</u>	RemoteHost
NewExternalPort	<u>IN</u>	ExternalPort
NewProtocol	<u>IN</u>	PortMappingProtocol

2.4.17.2. Dependency on State (if any)

2.4.17.3.Effect on State (if any)

Inbound connections are no longer permitted on the port mapping being deleted.

2.4.17.4.Errors

errorCode	errorDescription	Description	
402	Invalid Args	See UPnP Device Architecture section on Control.	
714	NoSuchEntryInArr ay	The specified value does not exist in the array	

2.4.18.GetExternallPAddress

This action retrieves the value of the external IP address on this connection instance.

2.4.18.1.Arguments

Table 18: Arguments for GetExternalIPAddress

Argument	Direction	relatedStateVariable
NewExternalIPAddress	<u>OUT</u>	ExternalIPAddress

2.4.18.2. Dependency on State (if any)

2.4.18.3.Effect on State (if any)

None.

2.4.18.4.Errors

errorCode	errorDescription	Description
402	Invalid Args	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.

2.4.19.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).

2.4.20. Relationships Between Actions

Actions initiated by a client may have different results depending on whether the state of the gateway was changed as a result of another client's actions. For example, the action RequestConnection might not be successful in changing the ConnectionStatus to Connected if the gateway receives RequestTermination on the same connection (while it is in the process of connecting) from another client.

2.4.21.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 should be returned.

Table 19: Common Error Codes

errorCode	errorDescription	Description	
401	Invalid Action	See UPnP Device Architecture section on Control.	
402	Invalid Args	See UPnP Device Architecture section on Control.	
404	Invalid Var	See UPnP Device Architecture section on Control.	
501	Action Failed	See UPnP Device Architecture section on Control.	
600-699	TBD	Common action errors. Defined by UPnP Forum Technical Committee.	
701-799		Common action errors defined by the UPnP Forum working committees.	
800-899	TBD	(Specified by UPnP vendor.)	

2.5. Theory of Operation

When a *WANDevice* is initialized, it is intialized with one or more instances of *WANConnectionDevice* depending on the number of physical links the gateway is configured to support. For example, Cable modem would typically implement one *WANConnectionDevice* instance, but multiple instances may exist for supporting VCs in the case of DSL.

Refer to the *WANPPPConnection* service definition for more details on connection setup procedures. A table summarizing connection procedures follows.

Connection Procedures

Value of ConnectionType	Control point capabilities	Step N°	Follow-up steps for a control point
IP_Routed	IP Stack	1	Set the default gateway address to the Internet Gateway address
		2	Send IP packets through the gateway
IP_Bridged	IP Stack	1	Get the ISP IP address (through DHCP?) and set it as the default gateway address.
		2	Send IP packets to ISP IP address

2.5.1. Connection Initiation

When a *WANConnectionDevice* is initialized, an instance of *WANIPConnection* service will be initialized. If an IP connection is automatically initiated i.e. 'always on' as soon as the underlying link is up, no action is needed from a UPnP control point to initiate the connection. However, the IP connection may be become inactive (*Disconnected*) because of network or server issues.

A UPnP client sends the RequestConnection action to a specific instance of the *WANIPConnection* service on a particular *WANConnectionDevice*.to inform the gateway of its intent to use Internet access.

When a client sends a RequestConnection command to a *Disconnected* connection, the *WANConnectionDevice* initiates the connection to ISP and may set ConnectionStatus to *Connecting*. Depending on whether the connection is successful, ConnectionStatus is changed to *Connected* or *Disconnected*.

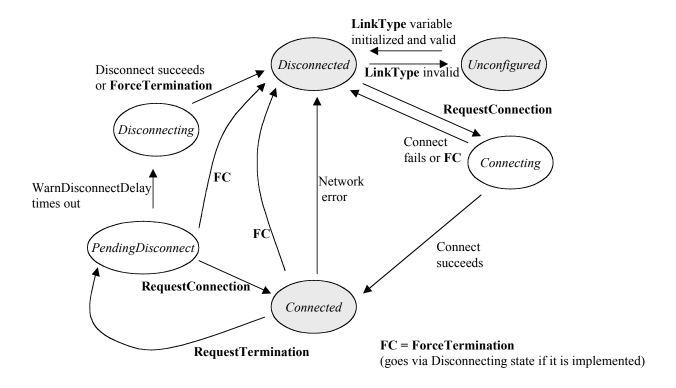


Figure 1 State Diagram for IP Connections

Figure 1 – State Diagram for IP Connections

When a connection service gets a RequestConnection command, if the ConnectionStatus is:

- Connecting or Disconnecting: an error is returned.
- *Disconnected:* a connection is attempted (ConnectionStatus may transition to *Connecting*). If this is successful, ConnectionStatus changes to *Connected*.
- PendingDisconnect: it is changed to Connected.
- *Connected*: the client is allowed to use the connection if ConnectionType is *IP_routed*, otherwise an error is returned.

Figure 1 illustrates the state transition diagram when all states are implemented by the gateway. Required states are in shaded ovals.

RequestConnection may fail (causing an error code to be returned) under the following conditions:

- 1. Network failure
- 2. ConnectionStatus is Connecting
- 3. EnabledForInternet variable in *WANCommonInterfaceConfig* is set to 0 (false)

The connection set up may be aborted by a client (by issuing RequestTermination or ForceTermination)

2.5.2. Connection Termination

Connection Termination can be explicit (by a client sending RequestTermination or ForceTermination action) or implicit (because of AutoDisconnectTime or IdleDisconnectTime coming into effect).

A UPnP client sends RequestTermination or ForceTermination action to a specific instance of the *WANIPConnection* service on a particular *WANConnectionDevice* to inform the gateway that this client no

longer needs IP services. A connection termination command is acted upon only if the ConnectionType is *IP routed* and ConnectionStatus is *Connecting or Connected*.

A connection termination may be initiated due to:

- 1. A RequestTermination or ForceTermination command from a client
- 2. AutoDisconnectTime or IdleDisconnectTime coming into effect
- 3. A deployment specific Gateway policy
- 4. EnabledForInternet variable (in *WANCommonInterfaceConfig* service) being set to 0
- 5. An ISP initiated connection termination or network failure

At this point ConnectionStatus transitions (resulting in notification to clients registered for this event) immediately to one of the following:

- PendingDisconnect (if this state is implemented and RequestTermination is called): This occurs if WarnDisconnectDelay is non-zero and the cause for termination is 1 or 2 (as mentioned above). The IP connection is still active in this state. This is useful for giving clients using a connection a chance to react when a connection termination is in progress. If the termination is due to a Gateway policy (3 above), a specific implementation of the Gateway may choose to warn the clients by transitioning to this state.
 - o If clients choose to ignore the notification, the connection will be terminated after the time (in seconds) specified as WarnDisconnectDelay. ConnectionStatus transitions to *Disconnecting*.
 - o If any client sends RequestConnection command at this point, the gateway MAY choose to discontinue the termination process by changing ConnectionStatus to Connected. If connection is not restored, the gateway will return error code indicating that the connection was in the process of being torn down.
- Disconnecting –this can happen in the following cases
 - o ForceTermination command was called
 - o RequestTermination called, and if no other clients are using the connection, the gateway may choose to skip *PendingDisconnect* state.
 - o WarnDisconnectDelay is zero and the cause for termination is RequestTermination or 2 (as mentioned above).
 - o Termination was triggered by EnabledForInternet variable being set to 0
 - o Termination was triggered by ISP
 - Termination occurred due to a Gateway policy, and the specific implementation chose not to warn the clients by switching directly to this state essentially overriding the value of WarnDisconnectDelay.
- *Disconnected* if the above two optional states are not implemented.

When transitioning to this state, the connection is terminated immediately.

If the connection state is *Connecting* when a client issues a RequestTermination, the state transitions to *Disconnected* directly – it does not go to *PendingDisconnect* even if WarnDisconnectDelay is non-zero.

As mentioned before, in the case of termination because of a Gateway policy the action (whether clients are warned or not) depends upon the gateway implementation.

When a client receives a *PendingDisconnect* notification, it can do one of two things:

- Ignore it and let the disconnect proceed
- Send a RequestConnection command the client can keep the connection from disconnecting this is implementation dependent as pointed out earlier.

2.5.3. Connection Scenarios

As previously mentioned, the possible connection types for a *WANIPConnection* are *IP_Routed* and *IP_Bridged*. The connection scenarios for these two types of connections and the role of connection related actions are described in more detail below.

2.5.3.1. IP_Routed

Unlike the *WANPPPConnection*, a *WANIPConnection* instance typically does not require a priori configuration. If the IP_Routed connection is the default connection on the IGD a CP on the LAN that desires to use the connection is not required to send the RequestConnection action even if the connection is not *active*. If the connection is *inactive*, the IGD will initiate a WAN connection upon receiving any outbound packets from the CP (assuming the 'dial-on-demand' option is enabled on the IGD) or upon receiving a RequestConnection action. This may translate translate to the IGD obtaining an IP address via DHCP from the ISP. It results in a transition of ConnectionStatus to *active*. The IGD shares the routable WAN IP address with CPs on the LAN using Network Address Translation (NAT). The CPs on the LAN are assigned private IP addresses in response to their DHCP requests (CPs may self-assign non-routable IP addresses in certain IGD configurations).

If the IGD supports multiple WAN connection instances, the RequestConnection action is intended for a CP to specify a *WANIPConnection* instance (that in all likelihood is different from the default connection). A CP may use RequestTermination or ForceTermination to disconnect the IGD from the WAN (this involves releasing any previously acquired IP resources from the ISP).

RequestTermination: A CP can invoke this action, if available, to terminate an active connection. As an example, if three CPs were sharing a WAN connection instance and if each were to call RequestTermination, the IGD may release IP resources acquired from the ISP on the three instances of RequestTermination to conserve IP resources. If WarnDisconnectDelay is implemented and is non-zero the IGD is required to change the ConnectionStatus from Connected to PendingDisconnect and wait until WarnDisconnectDelay seconds elapse before transitioning to the Disconnected state.

<u>ForceTermination</u>: The IGD will immediately release all WAN IP resources, disregarding the value of *WarnDisconnectDelay* variable.

An example of an implementation of this connection type is a routing IGD modeling a PC or embedded gateway with a Cable modem as a WAN interface.

2.5.3.2. IP_Bridged

In this scenario, all Ethernet packets from a CP on the LAN are bridged to the WAN by the IGD. If this were the default connection, all Ethernet traffic across all LAN interfaces will be bridged to the WAN side. The actions RequestConnection, RequestTermination and ForceTermination are not relevant in this case since the IGD is not IP addressable by the CP over the LAN.

If this were not the default, a CP may use the RequestConnection action to select a specific WAN connection instance, followed typically by a DHCP renewal request. All Ethernet packets (including DHCP requests) from this CP get redirected (bridged) through the default WAN connection. This assumes that that the IGD is capable of source (MAC) address based bridging. The CP that is actively using the connection may issue RequestTermination or ForceTermination actions through a secondary interface (if the CP is multi-homed) to end the use of this connection and change the ConnectionStatus to *inactive*.

Alternatively, a CP that is not using the connection may issue RequestTermination or ForceTermination to disconnect IGD from the WAN.

An example of an implementation of this scenario would be a bridging IGD with an integrated Cable modem on the WAN interface that, in turn, has an Ethernet link to CM Termination System (CMTS).

If an IGD supports multiple WAN connection instances and has one active (IP) bridged connection, it cannot allow other WAN connections to be simultaneously active unless it supports source (MAC) address based bridging on that bridged connection, where the source MAC address identifies a CP. The RequestConnection action returns an error if this were the case.

2.5.4. Non-UPnP compliant clients

The gateway SHOULD support non-UPnP compliant devices by making it possible for a client to start accessing the Internet (effectively Dial-on-Demand) without sending RequestConnection command. The client in this scenario cannot specify which particular *WANConnectionDevice* or *WANIPConnection* it wants to use. The *WANIPConnection* to be used is identified using the DefaultConnectionService identified in *Layer3Forwarding* service. Also, the client will not be able to terminate the connection or use the other features of *WANIPConnection* service (like detecting connection speed or specifying a new port mapping).

2.5.5. VPN connections

VPN sessions may be established on an IP connection initiated at the gateway. There are 2 cases to consider:

- o A VPN client is initiated by a client on the residential LAN. In this case, the VPN is transparent to the *WANIPConnection* instance and is not visible in the UPnP context.
- O A VPN client is initiated on the gateway. In this case, the VPN session would use an *WANIPConnection* instance. A VPN service to model this scenario is not standardized in this WC it is possible however, as a vendor extension. One possible way to do this is to provide a VPN service in *InternetGatewayDevice* outside of *WANDevice*. The state table for this service would support configuration attributes that are essential for setting up a VPN connection. These would include parameters such as
 - o IP address(es) of VPN Gateway
 - Security Protocols to be used
 - Authentication and Privacy parameters specific to a security protocol
 - Session time-out delay

In addition, it would also contain a ConnectionService variable that specifies a *WANIPConnection* service instance in a *WANConnectionDevice*. A comma-separated 2-tuple uniquely identifies the service:

 $\label{lem:uuid:device-UUID:WANConnectionDevice:\underline{v}} \ , \ urn: \underline{upnp-org:serviceld}: \underline{servicelD}.$ The VPN service would support a RequestConnection action that would in turn invoke the RequestConnection of the corresponding $\underline{WANIPConnection}$ service like any other UPnP client.

NOTES:

- o For IP_Bridged connections, it is assumed that either all LAN ports (*LANDevice*s) or none of the LAN ports are bridged to the connection. RequestConnection() is a NOP in this case.
- o In the case of Always-On IP connections, an implementation may return an appropriate error code if ForceTermination() is not supported.

3. XML Service Description

```
<?xml version="1.0"?>
<scpd xmlns="urn:schemas-upnp-org:service-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <actionList>
   <action>
    <name>SetConnectionType</name>
      <argumentList>
        < argument >
          <name>NewConnectionType</name>
          <direction>in</direction>
          <relatedStateVariable>ConnectionType</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetConnectionTypeInfo</name>
      <argumentList>
        <argument>
          <name>NewConnectionType</name>
          <direction>out</direction>
          <relatedStateVariable>ConnectionType</relatedStateVariable>
        </argument>
        <argument>
          <name>NewPossibleConnectionTypes</name>
          <direction>out</direction>
<relatedStateVariable>PossibleConnectionTypes/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    < name > RequestConnection < / name >
    </action>
    < name > RequestTermination < / name >
    </action>
    <action>
    <name>ForceTermination</name>
    </action>
    <action>
    < name > SetAutoDisconnectTime < / name >
      <arqumentList>
        <argument>
          <name>NewAutoDisconnectTime</name>
          <direction>in</direction>
         <relatedStateVariable>AutoDisconnectTime/relatedStateVariable>
        </argument>
      </margumentList>
    </action>
    <action>
    < name > SetIdleDisconnectTime < / name >
      <argumentList>
        <argument>
          <name>NewIdleDisconnectTime</name>
          <direction>in</direction>
         <relatedStateVariable>IdleDisconnectTime/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
```

```
<action>
< name > SetWarnDisconnectDelay < / name >
  <argumentList>
    <argument>
      <name>NewWarnDisconnectDelay</name>
      <direction>in</direction>
    <relatedStateVariable>WarnDisconnectDelay</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<<u>name</u>>GetStatusInfo</name>
  <argumentList>
    <argument>
      <name>NewConnectionStatus</name>
      <direction>out</direction>
      <relatedStateVariable>ConnectionStatus</relatedStateVariable>
    </argument>
    <argument>
      <name>NewLastConnectionError</name>
      <direction>out</direction>
    <relatedStateVariable>LastConnectionError/relatedStateVariable>
    </argument>
    < argument >
      <name>NewUptime</name>
      <direction>out</direction>
      <relatedStateVariable>Uptime</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
< name > GetAutoDisconnectTime < / name >
  <argumentList>
    <argument>
      <name>NewAutoDisconnectTime</name>
      <direction>out</direction>
     <relatedStateVariable>AutoDisconnectTime/relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
< name > GetIdleDisconnectTime < /name >
  <argumentList>
    <argument>
      <name>NewIdleDisconnectTime</name>
      <direction>out</direction>
     <relatedStateVariable>IdleDisconnectTime</relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>GetWarnDisconnectDelay</name>
 <argumentList>
    <argument>
      <name>NewWarnDisconnectDelay</name>
      <direction>out</direction>
    <relatedStateVariable>WarnDisconnectDelay/relatedStateVariable>
    </argument>
  </argumentList>
</action>
<action>
<name>GetNATRSIPStatus</name>
  <argumentList>
    <argument>
```

```
<name>NewRSIPAvailable</name>
          <direction>out</direction>
          <relatedStateVariable>RSIPAvailable/relatedStateVariable>
        </argument>
        <argument>
          <name>NewNATEnabled</name>
          <direction>out</direction>
          <relatedStateVariable>NATEnabled/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <<u>name</u>>GetGenericPortMappingEntry</<u>name</u>>
      <argumentList>
        <argument>
          <name>NewPortMappingIndex</name>
          <direction>in</direction>
<relatedStateVariable>PortMappingNumberOfEntries/relatedStateVariable>
        </argument>
        <argument>
          <name>NewRemoteHost</name>
          <direction>out</direction>
          <relatedStateVariable>RemoteHost</relatedStateVariable>
        </argument>
        <argument>
          <name>NewExternalPort</name>
          <direction>out</direction>
          <relatedStateVariable>ExternalPort/relatedStateVariable>
        </argument>
        <argument>
          <name>NewProtocol</name>
          <direction>out</direction>
        <relatedStateVariable>PortMappingProtocol/relatedStateVariable>
        </argument>
        <argument>
          <name>NewInternalPort</name>
          <direction>out</direction>
          <relatedStateVariable>InternalPort</relatedStateVariable>
        </argument>
        <argument>
          <name>NewInternalClient</name>
          <direction>out</direction>
          <relatedStateVariable>InternalClient</relatedStateVariable>
        </argument>
        <argument>
          <name>NewEnabled</name>
          <direction>out</direction>
<relatedStateVariable>PortMappingEnabled/relatedStateVariable>
        </argument>
        <argument>
          <name>NewPortMappingDescription</name>
          <direction>out</direction>
     <relatedStateVariable>PortMappingDescription/relatedStateVariable>
        </argument>
        <argument>
          <name>NewLeaseDuration</name>
          <direction>out</direction>
<relatedStateVariable>PortMappingLeaseDuration/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    < name > GetSpecificPortMappingEntry < /name >
      <argumentList>
```

<argument>

```
<name>NewRemoteHost</name>
       <direction>in</direction>
       <relatedStateVariable>RemoteHost/relatedStateVariable>
     </argument>
     <argument>
       <name>NewExternalPort</name>
       <direction>in</direction>
       <relatedStateVariable>ExternalPort</relatedStateVariable>
     </argument>
     <argument>
       <name>NewProtocol</name>
       <direction>in</direction>
     <relatedStateVariable>PortMappingProtocol</relatedStateVariable>
     </argument>
     <argument>
       <name>NewInternalPort</name>
       <direction>out</direction>
       <relatedStateVariable>InternalPort</relatedStateVariable>
     </argument>
     <argument>
       <name>NewInternalClient</name>
       <<u>direction</u>><u>out</u></<u>direction</u>>
       <relatedStateVariable>InternalClient</relatedStateVariable>
     </argument>
     <argument>
       <<u>name</u>>NewEnabled</name>
       <direction>out</direction>
      <relatedStateVariable>PortMappingEnabled</relatedStateVariable>
     </argument>
     <argument>
       <name>NewPortMappingDescription</name>
       <direction>out</direction>
  <relatedStateVariable>PortMappingDescription/relatedStateVariable>
     </argument>
     <argument>
       <name>NewLeaseDuration</name>
       <direction>out</direction>
<relatedStateVariable>PortMappingLeaseDuration/relatedStateVariable>
     </argument>
   </argumentList>
 </action>
 <action>
 <name>AddPortMapping </name>
   <arqumentList>
     <argument>
       <name>NewRemoteHost</name>
       <direction>in</direction>
       <relatedStateVariable>RemoteHost</relatedStateVariable>
     </argument>
     <argument>
       <name>NewExternalPort</name>
       <direction>in</direction>
       <relatedStateVariable>ExternalPort/relatedStateVariable>
     </argument>
     <argument>
       <name>NewProtocol</name>
       <direction>in</direction>
     <relatedStateVariable>PortMappingProtocol</relatedStateVariable>
     </argument>
     <argument>
       <name>NewInternalPort</name>
       <direction>in</direction>
       <relatedStateVariable>InternalPort/relatedStateVariable>
```

```
</argument>
        <argument>
          <name>NewInternalClient</name>
          <direction>in</direction>
          <relatedStateVariable>InternalClient</relatedStateVariable>
        </argument>
        <argument>
          <name>NewEnabled</name>
          <<u>direction</u>><u>in</u></<u>direction</u>>
         <relatedStateVariable>PortMappingEnabled/relatedStateVariable>
        </argument>
        <argument>
          <name > NewPortMappingDescription < /name >
          <direction>in</direction>
<relatedStateVariable>PortMappingDescription/relatedStateVariable>
        </argument>
        <argument>
          <name>NewLeaseDuration</name>
          <direction>in</direction>
<relatedStateVariable>PortMappingLeaseDuration/relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>DeletePortMapping</name>
      <argumentList>
         < argument >
          <name>NewRemoteHost</name>
          <direction>in</direction>
          <relatedStateVariable>RemoteHost</relatedStateVariable>
        </argument>
        <argument>
          <name>NewExternalPort</name>
          <direction>in</direction>
          <relatedStateVariable>ExternalPort</relatedStateVariable>
        </argument>
        <argument>
          <name>NewProtocol</name>
          <direction>in</direction>
        <relatedStateVariable>PortMappingProtocol/relatedStateVariable>
        </argument>
     </argumentList>
    </action>
    <action>
    <name>GetExternalIPAddress</name>
      <argumentList>
        <argument>
          <name > N ewExternalIPAddress < /name >
          <direction>out</direction>
        <relatedStateVariable>ExternalIPAddress</relatedStateVariable>
        </argument>
      </argumentList>
    </action>
    <!-- Declarations for other actions added by UPnP vendor (if any) go
here -->
  </actionList>
  <serviceStateTable>
    <stateVariable sendEvents="no">
      <name>ConnectionType</name>
      <dataType>string</dataType>
    </stateVariable>
    < stateVariable sendEvents = "yes" >
      <name>PossibleConnectionTypes</name>
      <dataType>string</dataType>
```

```
<allowedValueList>
    <allowedValue>Unconfigured</allowedValue>
    <allowedValue>IP Routed</allowedValue>
    <allowedValue>IP_Bridged</allowedValue>
  </allowedValueList>
</stateVariable>
<stateVariable sendEvents="yes">
  <name>ConnectionStatus</name>
  <dataType>string</dataType>
  <allowedValueList>
    <allowedValue>Unconfigured</allowedValue>
    <allowedValue>Connecting</allowedValue>
    <allowedValue>Connected</allowedValue>
    <allowedValue>PendingDisconnect</allowedValue>
    <allowedValue>Disconnecting</allowedValue>
    <allowedValue>Disconnected</allowedValue>
  </allowedValueList>
</stateVariable>
<stateVariable sendEvents="no">
  <name>Uptime</name>
  <dataType>ui4</dataType>
</stateVariable>
<stateVariable sendEvents="no">
  <name>LastConnectionError</name>
  <dataType>string</dataType>
  <allowedValueList>
    <allowedValue>ERROR NONE</allowedValue>
    <allowedValue>ERROR COMMAND ABORTED</allowedValue>
    <allowedValue>ERROR NOT ENABLED FOR INTERNET</allowedValue>
    <allowedValue>ERROR USER DISCONNECT</allowedValue>
    <allowedValue>ERROR ISP DISCONNECT</allowedValue>
    <allowedValue>ERROR IDLE DISCONNECT</allowedValue>
    <allowedValue>ERROR FORCED DISCONNECT</allowedValue>
    <allowedValue>ERROR NO CARRIER</allowedValue>
    <allowedValue>ERROR IP CONFIGURATION</allowedValue>
    <allowedValue>ERROR_UNKNOWN</allowedValue>
  </allowedValueList>
</stateVariable>
 <stateVariable sendEvents="no">
  <name>AutoDisconnectTime</name>
  <dataType>ui4</dataType>
</stateVariable>
< stateVariable sendEvents="no">
  <name>IdleDisconnectTime</name>
  <dataType>ui4</dataType>
</stateVariable>
<stateVariable sendEvents="no">
  <name>WarnDisconnectDelay</name>
  <dataType>ui4</dataType>
</stateVariable>
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  <name>RSIPAvailable</name>
  <dataType>boolean</dataType>
</stateVariable>
<stateVariable sendEvents="no">
  <name>NATEnabled</name>
  <dataType>boolean</dataType>
</stateVariable>
<stateVariable sendEvents="yes">
  <name>ExternalIPAddress</name>
  <<u>dataType</u>><u>string</u></<u>dataType</u>>
</stateVariable>
< stateVariable sendEvents = "yes" >
  <<u>name</u>>PortMappingNumberOfEntries</<u>name</u>>
```

```
<<u>dataType</u>><u>ui2</u></<u>dataType</u>>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>PortMappingEnabled</name>
      <dataType>boolean</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>PortMappingLeaseDuration</name>
      <dataType>ui4</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <<u>name</u>>RemoteHost</<u>name</u>>
      <dataType>string</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>ExternalPort</name>
      <<u>dataType</u>>ui2</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>InternalPort</name>
      <dataType>ui2</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>PortMappingProtocol</name>
      <dataType>string</dataType>
       <allowedValueList>
        <allowedValue>TCP</allowedValue>
        <allowedValue>UDP</allowedValue>
      </allowedValueList>
   </stateVariable>
    <stateVariable sendEvents="no">
      <name>InternalClient</name>
      <dataType>string</dataType>
    </stateVariable>
    <stateVariable sendEvents="no">
      <name>PortMappingDescription</name>
      <dataType>string</dataType>
    </stateVariable>
    <!-- Declarations for other state variables added by UPnP vendor (if
any) go here -->
  </serviceStateTable>
</scpd>
```

4. Test

$Set Connection Type \ / \ Get Connection Type Info$

Test Sequence 1: To test success path

Semantic class: 4 Pre-condition:

• Connection must be inactive. To verify, call GetStatusInfo and check OUT argument ConnectionStatus. Value should be Unconfigured or Disconnected.

Get Connection Type Info

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
ConnectionType	NA			
PossibleConnectionTypes	Initialized to a list of allowable connection types (see Table 1.1)			
		Error Code (if any)	NA	NA

Set Connection Type

In-Arg	Values	State Variables	Current State	Expected State
ConnectionType	Must be one of the values returned in PossibleConnectionTypes	ConnectionStatus*	Unconfigured	Disconnected
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

st The state change on ConnectionStatus will not occur if the current state is already set to Disconnected.

Test Sequence 2: To test Set followed by Get Semantic class: 1

Semantic class: 1 Pre-condition: None

Same as test sequence 1, followed by the following:

${\bf Get Connection Type Info}$

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
ConnectionType	Set in previous SetConnectionType action			
PossibleConnectionTypes	Initialized to a list of allowable connection types (see Table 1.1)			
	,	Error Code (if any)	NA	NA

Test Sequence 3: To test error 703

Semantic class: 4 Pre-conditions:

- If ConnectionStatus is set to Unconfigured, dependent variables such as ConnectionType may have to be initialized first
- If EnabledForInternet is implemented and set to 0, action SetEnabledForInternet in WANCommonInterfaceConfig MUST be invoked first to set the value to 1 prior to invoking RequestConnection.
- WAN connectivity must be provisioned to allow RequestConnection to complete successfully.
- For DSL-integrated IGD Only: If the device does NOT support AutoConfig, LinkType in WANDSLLinkConfig MUST be set to a valid value PRIOR to executing the above sequence of actions

GetStatusInfo Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
ConnectionStatus	Not Unconfigured			
LastConnectionError	NA			
Uptime	NA			
		Error Code (if any)	NA	NA

RequestConnection Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

SetConnectionType Success=200

In-Arg	Values	State Variables	Current State	Expected State
ConnectionType	Must be one of the values returned in PossibleConnectionTypes	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	703	NA

Request Connection

Test Sequence 4: To test success path

Semantic class: 3 Pre-conditions:

- IGD settings (e.g. LinkType) should be pre-configured and WAN connectivity provisioned as described earlier, to enable RequestConnection to succeed.
- If EnabledForInternet is implemented in WANCommonInterfaceConfig, it should be set to 1 prior to executing this sequence of actions.

GetStatusInfo Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
ConnectionStatus	Disconnected			
LastConnectionError	NA			
Uptime	NA			
		Error Code (if any)	NA	NA

RequestConnection Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

GetStatusInfo Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
ConnectionStatus	Connected			
LastConnectionError	ERROR_NONE			
Uptime	NA			
		Error Code (if any)	NA	NA

Test Sequence 5: To test error 704

Semantic class: 3 Pre-conditions:

- The IGD must be physically disconnected from the ISP/headend or the WAN link must be in use prior to running the following test sequence
- IGD settings (e.g. LinkType) should be pre-configured to otherwise enable RequestConnection to succeed

RequestConnection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	No change
Out-Arg	Expected Value			
		Error Code (if any)	704	NA

GetStatusInfo

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
ConnectionStatus	Connected			
LastConnectionError	Valid error code; see below			
Uptime	NA			
		Error Code (if any)	NA	NA

Some examples of possible error values for ${\tt LastConnectionError}$ are ${\tt ERROR_NO_DIALTONE}$ or ${\tt ERROR_LINE_BUSY}$

Test Sequence 6: To test error 706

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Unconfigured.

RequestConnection

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	No change
Out-Arg	Expected Value			
		Error Code (if any)	706	NA

Test Sequence 7: To test error 705

Semantic class: 3 Pre-conditions:

- Follow sequence of actions outlined earlier to ensure that ConnectionStatus is **Disconnected**.
- IGD settings (e.g. LinkType) should be pre-configured and WAN connectivity provisioned as described earlier, to enable RequestConnection to succeed.

RequestConnection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value	е		
		Error Code (if any)	706	NA

RequestConnection

Success=200

Executed in sequence with no time delay

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	705	NA

NOTE: It may not be possible to reproduce this test in certain deployments where connection setup is almost instantaneous.

Test Sequence 8: To test error 707

Semantic class: 3 Pre-conditions:

- Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.
- IGD settings (e.g. LinkType) should be pre-configured and WAN connectivity provisioned as described earlier, to enable RequestConnection to succeed.

RequestConnection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

ForceTermination

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

ConnectionStatus will change to Disconnecting and eventually Disconnected and will be evented.

RequestConnection

Success=200

Executed in sequence with no time delay

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	707	NA

NOTE: It may not be possible to reproduce this test in certain deployments where connection teardown is almost instantaneous.

Test Sequence 9: To test error 709

Semantic class: 3 Pre-conditions:

• Vendor must implement SetEnabledForInternet and related actions in the WANCommonInterfaceConfig service.

SetEnabledForInternet

Success=200

 $in \ WAN Common Interface Config$

In-Arg	Values	State Variables	Current State	Expected State
EnabledForInternet	0	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

RequestConnection

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	709	NA

Test Sequence 10: To test error 708

Semantic class: 3 Pre-conditions:

- POTS IGD Only: SetISPInfo in POTSLinkConfig with empty ISPPhoneNumber. The action should succeed.
- DSL-integrated IGD Only: SetDestinationAddress in WANDSLLinkConfig to invalid value.

SetISPInfo Success=200 POTS IGD Only in WANPOTSLinkConfig

In-Arg	Values	State Variables	Current State	Expected State
ISPPhoneNumber	Empty string	NA	NA	NA
ISPInfo	NA			
LinkType	NA			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

SetDestinationAddress Success=200 DSL IGD Only in WANDSLLinkConfig

In-Arg	Values	State Variables	Current State	Expected State
DestinationAddress	Empty string	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

RequestConnection Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	708	NA

Test Sequence 11: To test error 710 Semantic class: 3

Pre-conditions: None

SetConnectionType Success=200

In-Arg	Values	State Variables	Current State	Expected State
ConnectionType	Must be one of the values returned in PossibleConnectionTypes but incompatible with RequestConnection. An example is PPPoE_Bridged	NA	NA	NA
Out-Arg	Expected Value	ConnectionStatus	Disconnected	No change
		Error Code (if any)	NA	NA

Request Connection

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	710	NA

$Request Connection \, / \, Set Auto Disconnect Time$

Test Sequence 12: To test success path

Semantic class: 3 Pre-conditions:

Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

SetAutoDisconnectTime

Success=200

In-Arg	Values	State Variables	Current State	Expected State
AutoDisconnectTime	30	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Connection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

After 30 seconds, ConnectionStatus will change to Disconnecting and eventually Disconnected and will be evented.

RequestConnection / SetIdleDisconnectTime

Test Sequence 13: To test success path

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is **Disconnected**.

SetIdleDisconnectTime

Success=200

In-Arg	Values	State Variables	Current State	Expected State
IdleDisconnectTime	30	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Connection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

After 30 seconds of no IP traffic on the connection, ConnectionStatus will change to Disconnecting and eventually Disconnected and will be evented.

NOTE: IdleDisconnectTime requires no traffic for specified period of time in seconds, which may be difficult to reproduce.

RequestConnection /SetWarnDisconnectDelay

Test Sequence 14: To test success path

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

Set Auto Disconnect Time

Success=200

In-Arg	Values	State Variables	Current State	Expected State
AutoDisconnectTime	30	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

SetWarnDisconnectDelay

Success=200

In-Arg	Values	State Variables	Current State	Expected State
WarnDisconnectDelay	30	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Connection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

After 30 seconds, ConnectionStatus will change to PendingDisconnect and eventually will be evented. After 15 seconds, ConnectionStatus will change to Disconnected and will be evented.

Request Termination

Test Sequence 15: To test success path

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

Request Connection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Termination

Success=200

In-Arg	Values	State Variables	Current State	Expected State
Out Ave		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

NOTE: This test sequence presumes that the connection is configured a priori. If not, follow steps to configure the connection.

Test Sequence 16: To test error 711

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

Success=200

RequestConnection

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

RequestTermination Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Value			
		ERROR CODE (IF ANY)	NA	NA

RequestTermination Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	711	NA

Test Sequence 17: To test error 707

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

RequestConnection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Termination

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Termination

Success=200

Executed in sequence with no time delay

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	707	NA

NOTE: This test may not be possible in certain deployments where connection teardown is almost instantaneous.

Test Sequence 18: To test error 710

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

SetConnectionType

Success=200

In-Arg	Values	State Variables	Current State	Expected State
ConnectionType	Must be one of the values returned in PossibleConnectionTypes but incompatible with RequestConnection. An example is PPPoE_Bridged	NA	NA	NA
Out-Arg	Expected Value	ConnectionStatus	Disconnected	No change
		Error Code (if any)	NA	NA

Follow steps to activate the connection (i.e. ConnectionStatus is Connected).

RequestTermination

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	710	NA

$Request Termination \, / \, Set Warn Disconnect Delay$

Test Sequence 19: To test success path

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

SetWarnDisconnectDelay

Success=200

In-Arg	Values	State Variables	Current State	Expected State
WarnDisconnectDelay	30	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Connection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Termination

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Pending Disconnect (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

After 30 seconds, ConnectionStatus will change to Disconnected and will be evented.

ForceTermination

Test Sequence 20: To test success path

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

Request Connection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Force Termination

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

NOTE: This test sequence presumes that the connection is configured a priori. If not, follow steps to configure the connection.

Test Sequence 21: To test error 711

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

RequestConnection Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

ForceTermination Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

ForceTermination Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	711	NA

Test Sequence 22: To test error 707

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

RequestConnection Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

ForceTermination Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

ForceTermination Success=200 Executed in sequence with no time delay

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	707	NA

NOTE: This test may not be possible in certain deployments where connection teardown is almost instantaneous.

Test Sequence 23: To test error 710

Semantic class: 3 Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

SetConnectionType

Success=200

In-Arg	Values	State Variables	Current State	Expected State
ConnectionType	Must be one of the values returned in PossibleConnectionType s but incompatible with RequestConnection. An example is PPPoE_Bridged	NA	NA	NA
Out-Arg	Expected Value	ConnectionStatus	Disconnected	No change
		Error Code (if any)	NA	NA

Follow steps to activate the connection (i.e. ConnectionStatus is Connected).

Force Termination

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	710	NA

ForceTermination / SetWarnDisconnectDelay

Test Sequence 24: To test the fact that WarnDisconnectDelay has no effect on ForceTermination Semantic class: 3

Pre-conditions:

• Follow sequence of actions outlined earlier to ensure that ConnectionStatus is Disconnected.

SetWarnDisconnectDelay

Success=200

In-Arg	Values	State Variables	Current State	Expected State
WarnDisconnectDelay	30	NA	NA	NA
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Request Connection

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Disconnected	Connected (evented)
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Force Termination

In-Arg	Values	State Variables	Current State	Expected State
		ConnectionStatus	Connected	Disconnected (evented)
Out-Arg	Expected Valu	e		
		Error Code (if any)	NA	NA

AddPortMapping / DeletePortMapping

Test Sequence 25: To test success path

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

GetPortMappingNumberOfEntries

Success=200

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
PortMappingNumberOfEntries	0 or a positive integer	Error Code (if any)	NA	NA

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

${\bf GetPortMapping Number Of Entries}$

In-Arg	Values	State Variables	Current State	Expected State
		NA	NA	NA
Out-Arg	Expected Value			
PortMappingNumberOfEntries	1 more than the value retrieved prior to the AddPortMapping action	Error Code (if any)	NA	NA

Test Sequence 26: To test error 718

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	No change
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	81			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	718	NA

Test Sequence 27: To test success path with DeletePortMapping Semantic class: 2

Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

AddPortMapping

Success=200

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

DeletePortMapping

Success=200

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	A positive integer	Decrement by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Action should cause PortMappingNumberOfEntries to decrement by 1 and will be evented.

Test Sequence 28: To test error 714

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

AddPortMapping

Success=200

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

DeletePortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	A positive integer	Decrement by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

DeletePortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	No change
ExternalPort	80			
PortMappingProtocol	TCP			
Out-Arg	Expected Value			
		Error Code (if any)	714	NA

Test Sequence 29: To test error 724

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

NOTE: This test is ONLY for implementations that do not support different values for ExternalPort and InternalPort.

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	No change
ExternalPort	85			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	724	NA

Test Sequence 30: To test error 725

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

NOTE: This test is ONLY for implementations that do not support dynamic port mappings (i.e. those with finite lease durations).

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	No change
ExternalPort	85			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	2000			
Out-Arg	Expected Value			_
		Error Code (if any)	725	NA

$Add Port Mapping \ / \ Get Generic Port Mapping \ / \ Get Specific Port Mapping$

Test Sequence 31: To test success path

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Success=200

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	81			
PortMappingProtocol	TCP			
InternalPort	81			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

AddPortMapping Success=200

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	81			
PortMappingProtocol	TCP			
InternalPort	81			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

GetGenericPortMappingEntry

In-Arg	Values	State Variables	Current State	Expected State
A_PortMappingIndex	0 to 2			
Out-Arg	Expected Value			
RemoteHost	Values should correspond to those previously added			
ExternalPort	Values should correspond to those previously added			
PortMappingProtocol	Values should correspond to those previously added			
InternalPort	Values should correspond to those previously added			
InternalClient	Values should correspond to those previously added			
PortMappingEnabled	Values should correspond to those previously added			
PortMappingDescription	Values should correspond to those previously added			
PortMappingLeaseDuration	Values should correspond to those previously added			
		Error Code (if any)	NA	NA

GetSpecificPortMappingEntry

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	Values should correspond to those previously added			
ExternalPort	Values should correspond to those previously added			
PortMappingProtocol	Values should correspond to those previously added			
Out-Arg	Expected Value			
InternalPort	Values should correspond to those previously added			
InternalClient	Values should correspond to those previously added			
PortMappingEnabled	Values should correspond to those previously added			
PortMappingDescription	Values should correspond to those previously added			
PortMappingLeaseDuration	Values should correspond to those previously added			
		Error Code (if any)	NA	NA

Test Sequence 32: To test error 713

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

Success=200

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	81			
PortMappingProtocol	TCP			
InternalPort	81			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

GetGenericPortMappingEntry

In-Arg	Values	State Variables	Current State	Expected State
A_PortMappingIndex	2			-
Out-Arg	Expected Value			
RemoteHost	NA			
ExternalPort	NA			
PortMappingProtocol	NA			
InternalPort	NA			
InternalClient	NA			
PortMappingEnabled	NA			
PortMappingDescription	NA			
PortMappingLeaseDuration	NA	1		
		Error Code (if any)	713	NA

Test Sequence 33: To test error 714

Semantic class: 2 Pre-conditions:

• Port mapping entry being added should not already exist in the port mapping table. Values provided below serve only as an example.

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	80			
PortMappingProtocol	TCP			
InternalPort	80			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

AddPortMapping

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	A valid IP address	PortMappingNumberOfEntries	0 or a positive integer	Increment by 1 (evented)
ExternalPort	81			
PortMappingProtocol	TCP			
InternalPort	81			
InternalClient	A valid IP address			
PortMappingEnabled	1			
PortMappingDescription	Test Description			
PortMappingLeaseDuration	0			
Out-Arg	Expected Value			
		Error Code (if any)	NA	NA

GetSpecificPortMappingEntry

In-Arg	Values	State Variables	Current State	Expected State
RemoteHost	Values should correspond to those previously added			
ExternalPort	Values should correspond to those previously added			
PortMappingProtocol	5000			
Out-Arg	Expected Value			
InternalPort	Values should correspond to those previously added			
InternalClient	Values should correspond to those previously added			
PortMappingEnabled	Values should correspond to those previously added			
PortMappingDescription	Values should correspond to those previously added			
PortMappingLeaseDuration	Values should correspond to those previously added			
		Error Code (if any)	714	NA

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