**RADAConfig: 2 Service**

**For UPnP Version 1.0**

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<table>
<thead>
<tr>
<th>Authors</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bich Nguyen (Co-chair)</td>
<td>Cisco</td>
</tr>
<tr>
<td>Sridhar Ramaswamy</td>
<td>Cisco</td>
</tr>
<tr>
<td>Ayodele Damola</td>
<td>Ericsson</td>
</tr>
<tr>
<td>Bryan Roe</td>
<td>Intel</td>
</tr>
<tr>
<td>Vlad Stirbu</td>
<td>Nokia</td>
</tr>
<tr>
<td>Cathy Chan</td>
<td>Nokia</td>
</tr>
<tr>
<td>Jan Brands</td>
<td>NXP</td>
</tr>
<tr>
<td>Jeffrey Kang</td>
<td>Philips</td>
</tr>
<tr>
<td>Naveen Rudrappa</td>
<td>Philips</td>
</tr>
<tr>
<td>Wouter van der Beek</td>
<td>Philips</td>
</tr>
<tr>
<td>Shrikant Kanaparti</td>
<td>Samsung</td>
</tr>
<tr>
<td>Se-Hee Han</td>
<td>Samsung</td>
</tr>
<tr>
<td>Mahfuzur Rahman (Co-chair)</td>
<td>Samsung</td>
</tr>
<tr>
<td>Authors</td>
<td>Company</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td>Sanjeev Verma</td>
<td>Samsung</td>
</tr>
</tbody>
</table>

UPnP Forum in no way guarantees the accuracy or completeness of this author list and in no way implies any rights for or support from those members listed. This list is not the specifications’ contributor list that is kept on the UPnP Forum’s website.
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1 Overview and Scope

This service definition is compliant with the UPnP Device Architecture version 1.0. It defines a service type referred to herein as _RADAConfig_ service. This service type enables configuration of the in-band synchronization mechanism between Remote Access Clients and Remote Access Server.

1.1 Introduction

A Remote Access Discovery Agent aggregates information about UPnP devices and services from two primary sources, depending if the devices are located in the local network or they are located in a remote device. For aggregating the devices and services available in the local network, the Remote Access Discovery Agent is constantly monitoring the SSDP traffic, which enables the RADA to have an up-to-date image of the UPnP network. The RADA finds information about remote UPnP devices and services by synchronizing with remote RADAs.

![SSDP Aggregation Diagram](image)

**Figure 1-1: SSDP Aggregation.**

The main purpose in maintaining this aggregate view of available devices, is to alleviate the timing dependencies inherent in the UPnP Discovery mechanism. When a UPnP Control Point issues a search request, the request packet contains a parameter that specifies the maximum number of seconds a device can wait before sending the response. In remote scenarios, it is possible that this value will be exceeded with normal network traffic delay.

This aggregate view also serves to minimize the amount of SSDP traffic that needs to flow across the remote transport, as some remote scenarios may be cost-sensitive in regards to the amount of data that is transferred, since SSDP is often described as a “chatty” protocol.

The aggregate view could be used to restrict the visibility of local UPnP devices and services from remote devices and of UPnP devices and services hosted by remote devices to your local network.

This service does not address the actual transport protocol used to facilitate Remote Access.

The _RADAConfig_ service is a UPnP service that provides control points with the following functionality:

- Customize which local devices and services are visible in remote networks
- Customize which remote devices and services are visible in the local network

This service does not address:

- Aggregation of the the local view of the UPnP network.
- Relaying discovery messages in the local network on behalf of remote devices

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Transport protocol used to facilitate Remote Access or its configuration.

1.2 Vendor-defined Extensions
Whenever vendors create additional vendor-defined state variables, actions or properties, their assigned names and XML representation MUST follow the naming conventions and XML rules as specified in [DEVICE], Section 2.5, “Description: Non-standard vendor extensions”.

1.3 References

1.3.1 Normative References
This section lists the normative references used in this specification and includes the tag inside square brackets that is used for each such reference:


Available at: http://www.upnp.org/schemas/ra/dads-v1-20090930.xsd.

[RAServer] – RAServer:1, UPnP Forum,

[RADASync] – RADASync:1, UPnP Forum,

Available at: http://www.ietf.org/rfc/rfc2119.txt.

Available at: http://www.w3.org/TR/2004/REC-xml-20040204/.

1.3.2 Informative References
This section lists the informative references that are provided as information in helping understand this specification:

[RAARCH] – RAArchitecture:1, UPnP Forum,
2 Service Modeling Definitions

2.1 Service Type
The following service type identifies a service that is compliant with this specification:

\texttt{urn:schemas-upnp-org:service: RADAConfig:2}

\textit{RADAConfig} service is used herein to refer to this service type.

2.2 Terms and Abbreviations

2.2.1 Abbreviations

<table>
<thead>
<tr>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAC</td>
<td>Remote Access Client</td>
</tr>
<tr>
<td>RADA</td>
<td>Remote Access Discovery Agent</td>
</tr>
<tr>
<td>RAS</td>
<td>Remote Access Server</td>
</tr>
</tbody>
</table>

2.2.2 Terms

2.2.2.1 Local device
A local device is a UPnP device that is attached to the physical network where the RADA is located.

2.2.2.2 Remote Access Client
The Remote Access Client (RAC) is the peer physical device that is not part of the physical home network. The RAC is exposing only the UPnP devices and services that are embedded in the physical device.

2.2.2.3 Remote Access Server
The Remote Access Server (RAS) is the peer physical device located in the home network. RAS is exposing to the RAC the UPnP devices and services available in the physical home network as well as any embedded in the physical RAS device.

2.2.2.4 Remote device
A remote device is a UPnP device that is not attached to the physical network where the RADA is located.

2.2.2.5 SystemInfo Change
The SystemInfo change happens when one of the following occurs:

- A Remote Access connection is established
- A Remote Access connection is ended
- A Remote Access Transport profile is added/modified/deleted
- A device joins a remote network
• A device leaves a remote network
• A filter is added/modified/deleted

2.2.2.6 UpdateID
An unsigned integer associated with SystemInfo. The value is incremented each time the SystemInfo is modified. Upon reaching the value $2^{32}-1$, the next update rolls the value back to zero.

2.3 RADAConfig Service Architecture
The Remote Access Architecture defines management interfaces that allow the configuration of the ACLs that will restrict the visibility of the home devices from the remote control points and of remote devices from local control points.

2.4 State Variables
Reader Note: For a first-time reader, it may be more helpful to read the action definitions before reading the state variable definitions.

2.4.1 State Variable Overview

Table 2-2: State Variables

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>R/O</th>
<th>Data Type</th>
<th>Allowed Values</th>
<th>Eng. Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemInfo</td>
<td>R</td>
<td>string</td>
<td>See Section 2.4.2</td>
<td></td>
</tr>
<tr>
<td>SystemInfoUpdateID</td>
<td>R</td>
<td>ui4</td>
<td>See Section 2.4.3</td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_FilterList</td>
<td>R</td>
<td>string</td>
<td>See Section 2.4.4</td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_UUID</td>
<td>R</td>
<td>string</td>
<td>See Section 2.4.5</td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_VirtualDeviceDescr</td>
<td>O</td>
<td>string</td>
<td>See Section 2.4.6</td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_VirtualDeviceID</td>
<td>O</td>
<td>string</td>
<td>See Section 2.4.7</td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_VirtualDeviceList</td>
<td>O</td>
<td>string</td>
<td>See Section 2.4.8</td>
<td></td>
</tr>
</tbody>
</table>

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

2.4.2 SystemInfo
This state variable contains the snapshot of all devices that are reachable/visible from the RADA, which are grouped according to the network in which they are present. The state variable contains also the identity of the remote networks, and filters that determine how the synchronization process will be performed.

The structure of the SystemInfo state variable is a DADS XML Document:
• <SystemInfo> is the root element.
• See the DADS schema [DADS-XSD] for more details on the structure. The available properties and their names are described in Appendix A.1 of [RADA-Sync].

Note that since the value of SystemInfo is XML, it needs to be escaped (using the normal XML rules: [XML] Section 2.4 Character Data and Markup) before embedding in a SOAP response message.
Note: implementers must be aware that this state variable is shared with the RADASync service, which updates the information about remote devices, and with the RATAConfig service, which maintains information about Remote Access Transport profiles. This state variable MUST be updated by the device and propagated internally to those other services (if present on the same device). Each modification in SystemInfo MUST be signalled by the device through the SystemInfoUpdateID evented state variable (see Section 2.4.3).

2.4.3 **SystemInfoUpdateID**

This state variable contains the value of the updateID attribute of the <systemInfo> element in the SystemInfo state variable XML Document. Its value is updated each time a SystemInfo Change occurs (see Section 2.2.2.5). Note that the SystemInfo state variable may also be changed by the RADASync and RATAConfig services. Therefore, the RADAConfig service MUST event the SystemInfoUpdateID state variable, even if one of the other services (on the same device) is responsible for changing the SystemInfo.

2.4.4 **A_ARG_TYPE_FilterList**

The structure of the A_ARG_TYPE_FilterList state variable is a DADS XML Document:

- `<filterList>` is the root element.
- See the DADS schema for more details on the structure. The available properties and their names are described in Appendix A.1.

Note that since the value of A_ARG_TYPE_FilterList is XML, it needs to be escaped (using the normal XML rules: [XML] Section 2.4 Character Data and Markup) before embedding in a SOAP response message.

2.4.5 **A_ARG_TYPE_UUID**

This state variable is introduced to provide type information for action arguments used for identifying a particular local or remote network.

2.4.6 **A_ARG_TYPE_VirtualDeviceDescr**

This state variable describes the devices and services included in a virtual device. The device type for the virtual device can be any existing valid UPnP device types as specified by various UPnP DCPs. Please see Appendix A.2 for the template of the virtual device description.

2.4.7 **A_ARG_TYPE_VirtualDeviceID**

This state variable is introduced to provide type information for action argument used for identifying a virtual device. The identification of a virtual device is unique with this service.

2.4.8 **A_ARG_TYPE_VirtualDeviceList**

The structure of the A_ARG_TYPE_VirtualDeviceList state variable is a DADS XML Document:

- `<virtualDeviceList>` is the root element.
- See the DADS schema for more details on the structure. The available properties and their names are described in Appendix A.3.

Note that since the value of A_ARG_TYPE_VirtualDeviceList is XML, it needs to be escaped (using the normal XML rules: [XML] Section 2.4 Character Data and Markup) before embedding in a SOAP response message.
2.5 Eventing and Moderation

Table 2-3: Eventing and Moderation

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Evented</th>
<th>Moderated Event</th>
<th>Max Event Rate&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Logical Combination</th>
<th>Min Delta per Event&lt;sup&gt;2&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemInfo</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SystemInfoUpdateID</td>
<td>YES</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_FilterList</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_UUID</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_VirtualDeviceDescr</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_VirtualDeviceID</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A_ARG_TYPE_VirtualDeviceList</td>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

2.5.1 Relationships Between State Variables

The SystemInfoUpdateID state variable is updated when the SystemInfo state variable is changed. Note that the SystemInfo state variable may also be changed by the RADASync and RATAConfig services.

2.6 Actions

Table 2-4: Actions

<table>
<thead>
<tr>
<th>Name</th>
<th>R/O&lt;sup&gt;1&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetSystemInfo()</td>
<td>R</td>
</tr>
<tr>
<td>EditFilter()</td>
<td>R</td>
</tr>
<tr>
<td>CreateVirtualDevice()</td>
<td>O</td>
</tr>
<tr>
<td>GetVirtualDevices()</td>
<td>O</td>
</tr>
<tr>
<td>DestroyVirtualDevice()</td>
<td>O</td>
</tr>
</tbody>
</table>

1 R = REQUIRED, O = OPTIONAL, X = Non-standard.

2.6.1 GetSystemInfo()

This action exposes information about all device(s) in the local network and devices exposed by remote networks. A Control Point may invoke this action to determine the list of devices visible for a credential, or to view the list of credentials that have access to a particular device.
2.6.1.1 Arguments

Table 2-5: Arguments for GetSystemInfo()

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>IN</td>
<td>A_ARG_TYPE_UUID</td>
</tr>
<tr>
<td>SystemInfo</td>
<td>OUT</td>
<td>SystemInfo</td>
</tr>
</tbody>
</table>

2.6.1.1.1 ID
The UUID of the RADA of a network or the UUID of a device for which the SystemInfo is requested. If the value is "*" then the full SystemInfo is returned.

2.6.1.1.2 SystemInfo
The entire or a subset of the SystemInfo tree specific to the RADA indicated by the UUID.

2.6.1.2 Dependency on State
None.

2.6.1.3 Effect on State
None.

2.6.1.4 Control Point Requirements
None.

2.6.1.5 Errors

Table 2-6: Error Codes for GetSystemInfo()

<table>
<thead>
<tr>
<th>ErrorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-499</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>500-599</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>600-699</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>701</td>
<td>ID Not Found</td>
<td>The UUID corresponding to the ID specified does not match any devices found on the local or remote network.</td>
</tr>
</tbody>
</table>

2.6.2 EditFilter()
This action allows a Control Point to modify the accessibility settings for the specified device(s) on the local network. Only those devices which meet the criteria specified by the Filters in the system will be exposed to the Remote Access Client Device (Export) or the Home Network (Import).
2.6.2.1 Arguments

Table 2-7: Arguments for EditFilter()

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter</td>
<td>IN</td>
<td>A_ARG_TYPE_FiltetList</td>
</tr>
</tbody>
</table>

2.6.2.1.1 Filter

The Filter settings for one or more networks, to insert into, remove from, or edit inside the filter table. The type of operation (add, delete, edit) is indicated by the updateType attribute in the filterList XML document.

2.6.2.2 Dependency on State

If the updateType is “add” or “delete” then if the controlMode of the specified filter argument is different from the exportControlMode or the importControlMode of the corresponding RADA listed in the SystemInfo state variable and there is at least one filter defined for that RADA in the SystemInfo state variable, then the action MUST fail with an error code 702 (Invalid Filter).

2.6.2.3 Effect on State

The Filter is used to modify the appropriate accessControl fields on the SystemInfo state variable. The modification of the SystemInfo state variable results in an update of the SystemInfoUpdateID evented state variable.

Note: Since the SystemInfo state variable is shared with the RATAConfig and RADASync services, the implementation MUST propagate the modification of its value internally to those services, if present on the same device.

2.6.2.4 Control Point Requirements

Prior to modifying the filters using the EditFilter() action, a Control Point SHOULD examine the currently set filters. This can be done by invoking the GetSystemInfo() action. A Control Point SHOULD use the SystemInfoUpdateID evented state variable to determine whether the SystemInfo state variable has changed since the previous time it invoked the GetSystemInfo() action.

To modify the exportControlMode or the importControlMode of a RADA, a Control Point SHOULD first invoke the EditFilter() action to delete the corresponding filter and then invoke the EditFilter() action again to add the desired filter.

2.6.2.5 Errors

Table 2-8: Error Codes for EditFilter()

<table>
<thead>
<tr>
<th>ErrorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-499</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>500-599</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>600-699</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>702</td>
<td>Invalid Filter</td>
<td>The provided Filter is not valid.</td>
</tr>
</tbody>
</table>
2.6.3 **CreateVirtualDevice()**

This action enables a control point to create a virtual device. A virtual device represents a unified view of services and devices to be exposed by the RADAConfig to the remote network under a single device description. To the remote network the virtual device is represented as a regular device with its own device description, however, in reality the device description may include a composition of services and devices from multiple devices into the local network that are transparent to the remote network. When this action succeeds the device dynamically creates a device description for the remote network based on the information provided by the input argument. The device creates a URL for the device description. When the virtual device is exposed to the remote network, the URL can be used to retrieve the virtual device description.

Table 2-9: Arguments for **CreateVirtualDevice()**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualDeviceDescr</td>
<td>IN</td>
<td>A_ARG_TYPE_VirtualDeviceDescr</td>
</tr>
<tr>
<td>VirtualDeviceID</td>
<td>OUT</td>
<td>A_ARG_TYPE_VirtualDeviceID</td>
</tr>
</tbody>
</table>

2.6.3.1.1 **VirtualDeviceDescr**

The input argument *VirtualDeviceDescr* contains the information related to the virtual device which including the type of the virtual device, the devices and services that are part of the virtual device etc.

2.6.3.1.2 **VirtualDeviceID**

The output argument *VirtualDeviceID* contains the unique identification of the virtual device created by this action.

2.6.3.2 **Dependency on State**

None.

2.6.3.3 **Effect on State**

None.

2.6.3.4 **Control Point Requirements**

None.

2.6.3.5 **Errors**

Table 2-10: Error Codes for **CreateVirtualDevice()**

<table>
<thead>
<tr>
<th>ErrorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-499</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>500-599</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>600-699</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>703</td>
<td>Virtual Device Type not supported</td>
<td>The device does not support the requested virtual device type.</td>
</tr>
<tr>
<td>704</td>
<td>Invalid UDN</td>
<td>One of the physical device’s UDN invalid</td>
</tr>
</tbody>
</table>
### Table 2-11: Arguments for `GetVirtualDevices()`

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualDeviceList</td>
<td>OUT</td>
<td><code>A_ARG_TYPE_VirtualDeviceList</code></td>
</tr>
</tbody>
</table>

#### 2.6.4.1.1 `VirtualDeviceList`

This output argument includes a list of virtual devices that are currently configured in the remote access server. The list includes the identification of each virtual device and the information about each device that are part of the virtual device.

#### 2.6.4.2 Dependency on State

None.

#### 2.6.4.3 Effect on State

None.

#### 2.6.4.4 Control Point Requirements

None.

#### 2.6.4.5 Errors

<table>
<thead>
<tr>
<th>Error Code</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>705</td>
<td>Unable to process device description</td>
<td>The device is unable to create the virtual device.</td>
</tr>
</tbody>
</table>

#### 2.6.5 DestroyVirtualDevice()

This action enables a control point to delete a previously configured virtual device, which includes the device description of the virtual device. The input argument `VirtualDeviceID` identifies the virtual device to be removed. If the virtual device does not exist when this action is invoked then the action returns an error.
2.6.5.1 Arguments

Table 2-13: Arguments for DestroyVirtualDevice()

<table>
<thead>
<tr>
<th>Argument</th>
<th>Direction</th>
<th>relatedStateVariable</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualDeviceID</td>
<td>IN</td>
<td>A_ARG_TYPE_VirtualDeviceID</td>
</tr>
</tbody>
</table>

2.6.5.1.1 VirtualDeviceID
This input argument includes the identification of the virtual device that is to be removed.

2.6.5.2 Dependency on State
None.

2.6.5.3 Effect on State
None.

2.6.5.4 Control Point Requirements
None.

2.6.5.5 Errors

Table 2-14: Error Codes for DestroyVirtualDevice()

<table>
<thead>
<tr>
<th>ErrorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-499</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>500-599</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>600-699</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>706</td>
<td>Virtual Device Not Found</td>
<td>The virtual device does not exist.</td>
</tr>
</tbody>
</table>

2.6.6 Relationships Between Actions
The GetSystemInfo action is used to fetch filter information that can be updated using the EditFilter action. Complete filter tables can be swapped into and out of the service.

2.6.7 Error Code Summary
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 2-15: Error Code Summary

<table>
<thead>
<tr>
<th>ErrorCode</th>
<th>errorDescription</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-499</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>500-599</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>600-699</td>
<td>TBD</td>
<td>See UPnP Device Architecture section on Control.</td>
</tr>
<tr>
<td>700</td>
<td></td>
<td>Reserved for future extensions.</td>
</tr>
<tr>
<td>ErrorCode</td>
<td>errorDescription</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>701</td>
<td>ID Not Found</td>
<td>The UUID corresponding to the ID specified does not match any devices found on the local or remote network.</td>
</tr>
<tr>
<td>702</td>
<td>Invalid Filter</td>
<td>The provided Filter is not valid.</td>
</tr>
</tbody>
</table>

Note: 800-899 Error Codes are not permitted for standard actions. See UPnP Device Architecture section on Control for more details.

2.7 Theory of Operation

2.7.1 Getting Partial SystemInfo

A control point can request the full SystemInfo structure by including the “*” as the value of the ID argument of the GetSystemInfo() action.

A control point may request a subset of the SystemInfo tree by including specific UUID as the value of the ID argument of the GetSystemInfo() action. For example if the control point indicates the UUID of a remote RADA then the returned value will be the list of the devices that are visible from the remote network the RADA is attached to. For getting information about a particular device, the control point needs to indicate the UUID of the device itself as the value of the ID argument of the GetSystemInfo() action. The return value will include the remote network that exposes the device but only the particular device will be listed as available from that network.

2.7.2 Filter Editing

The RADAConfig service’s primary role is to configure the filters that are used by the RADASync service, during its synchronization process between Remote Access Servers and Remote Access Clients.

There are two types of filters that the RADAConfig service defines: allowList and denyList filters. When allowList filtering is specified, without any filters defined by the RADAConfig service, the RADASync would not expose local devices when synchronizing with a remote network, respectively it would not allow discovery of remote devices from the local network. If denyList filtering is specified, without any filters defined by the RADAConfig service, the RADASync would expose all the local devices when synchronizing with a remote network, and it would allow the discovery of remote devices from that remote network on the local network.

The default control mode for the export filter is “allowList” and for the import filter is “denyList”. A particular implementation may change this behavior.

When a Remote Access Client established a secure tunnel to the Remote Access Server, the RADASync service on the RAS establishes a synchronization session with the RADASync on the RAC. The RADASync service refers to the filter policy defined by the RADAConfig service to determine how devices should be added to the local/remote branches of a synchronization tree.

If one would like to access some of the local devices remotely, all one would need to do is to invoke the EditFilter() action. The simplest type of filter, is simply a pass-thru filter, where the specified filter allows all devices to be exposed outside the home. Such a filter would look like:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<filterList>
<filterList>
```

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The filter specified above, would allow all the devices on the local network to be discoverable on the remote network, regardless of which transport credential was used to establish the secure tunnel.

A more typical filter would be one that more tightly scopes the devices and credentials that are discoverable on the remote network. Such a filter may look like the following:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="urn:schemas-upnp-org:ra:dads
    http://www.upnp.org/schemas/ra/dads-v1.xsd">
    <filterList>
        <filter target="31638B2A-AC78-4766-82D5-D53C6480638A"
            controlMode="allowList"
            updateType="add">
            <deviceInfo uuid="12338B2A-AC78-4766-82D5-D53C64806ABC"
                <accessControl>
                    <access credentialID="David MP3 Player"></access>
                </accessControl>
        </filter>
    </filterList>
</dads>
```

The filter specified above, only allows the Remote Access Client that uses the credential identified by “David MP3 Player” to discover the media server with the specified UUID.

### 2.7.3 Effects of `EditFilter()` on `SystemInfo`

![Diagram](image.png)

**Figure 2-1:** RADA Synchronization tree in each home network on startup of RAS
The above figure shows two home networks and synchronization tree (visibility) of devices in each network (Network#1 and Network#2). Both networks have their export control mode set to “allowList” and import control mode set to “denyList”. GetSystemInfo() response of RADA#1 is as below.

GetSystemInfo response of RADA#1

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="urn:schemas-upnp-org:ra:dads
      http://www.upnp.org/schemas/ra/dads-v1.xsd">
  <systemInfo updateID="1">
    <localNetwork>
      <rada uuid="RADA_NETWORK1"
            exportControlMode="allowList">
        <deviceInfo uuid="DEVICE1_NETWORK1_ABCDEF"
                    cache-control="1200"
                    descriptionDocument="server.xml"
                    server="My media server">
        </deviceInfo>
      </rada>
    </localNetwork>
    <remoteNetwork>
      <rata credentialID="network#2_CredentialID_12345"
             connected="true"></rata>
      <rada uuid="RADA_NETWORK2"
            dddLocation="http://10.8.0.2:1900"
            importControlMode="denyList"
            heartbeat=""/>
    </remoteNetwork>
  </systemInfo>
</dads>
```

GetSystemInfo() response of RADA#2

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="urn:schemas-upnp-org:ra:dads
      http://www.upnp.org/schemas/ra/dads-v1.xsd">
  <systemInfo updateID="1">
    <localNetwork>
      <rada uuid="RADA_NETWORK2"
            exportControlMode="allowList">
        <deviceInfo uuid="DEVICE2_NETWORK2_ABCDEF"
                    cache-control="1000"
                    descriptionDocument="render.xml"
                    server="My media renderer">
        </deviceInfo>
      </rada>
    </localNetwork>
    </systemInfo>
</dads>
```
Since exportControlMode of both RADA is set to “allowList” and there are no filters active, Device#1 is not propagated to RADA#2 and Device#3 is not propagated to RADA#1.

**EditFilter() operation on RADA#1**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    <filterList>
        <filter
            target="RADA_NETWORK1"
            controlMode="denyList"
            updateType="edit"/>
    </filterList>
</dads>
```

The below diagram shows the devices visible in each network after **EditFilter()** action. “updateType” specified is “edit” which means all the filters defined will be deleted and the controlMode of RADA is set to “denyList”. Since there are no filters defined, there will be no filter deletion and exportControlMode of RADA#1 is directly set to “denyList”. RADA#1 will add the devices of its local network to RADA#2 using **AddRemoteDevices()**.

![RADA Synchronisation tree in each home after “edit”](image)

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GetSystemInfo() response of RADA#2

<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <systemInfo updateID="2">
    <localNetwork>
      <rada uuid="RADA_NETWORK2_ABCDEF"
exportControlMode="allowList">
        <deviceInfo uuid="DEVICE2_NETWORK2_ABCDEF"
cache-control="1000"
descriptionDocument="render.xml"
  server="My media renderer">
        </deviceInfo>
    </rada>
    </localNetwork>
    <remoteNetwork>
      <rata credentialID="Network#1_CredentialID_12345"
connected="true"></rata>
      <rada uuid="RADA_NETWORK 1 ABCDEF"
ddLocation="http://10.8.0.1:1900"
importControlMode="denyList"
  heartbeat="1200">
        <deviceInfo uuid="RADA_NETWORK1_ABCDEF"
cache-control="1200"
As RADA#2 is aware of Device#1, it is reflected in the GetSystemInfo() response as shown above.

**Adding a filter on RADA#1**

Adding a filter for Device#1 in RADA#1 such that the device is not seen on Network#2 will look like as below.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="urn:schemas-upnp-org:ra:dads
                          http://www.upnp.org/schemas/ra/dads-v1.xsd">
  <filterList>
    <filter>
      <target>RADA_NETWORK1_ABCDEF</target>
      <controlMode>denyList</controlMode>
      <updateType>add</updateType>
      <deviceInfo>
        <uuid>DEVICE1_NETWORK1_ABCDEF</uuid>
        <accessControl>
          <access credentialID="network#2_CredentialID_12345"></access>
        </accessControl>
      </deviceInfo>
    </filter>
  </filterList>
</dads>
```

As the exportControlMode for RADA#1 is denyList, adding a filter for a device would lead to removing of Device#1 from Network#2. The snapshot of the devices visible in each network after the filter operation will look like as below.

**Figure 2-3 Synchronisation trees in each network after adding a filter on device1**

**GetSystemInfo() response of RADA#1**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="urn:schemas-upnp-org:ra:dads
                          http://www.upnp.org/schemas/ra/dads-v1.xsd">
  ...
</dads>
```
GetSystemInfo response of RADA#2

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    <systemInfo updateID="3">
        <localNetwork>
            <rada uuid="RADA_NETWORK2_ABCDEF"
                  exportControlMode="allowList">
                <deviceInfo uuid="DEVICE2_NETWORK2_ABCDEF"
                            cache-control="1000"
                            descriptionDocument="render.xml"
                            server="My media renderer">
                </deviceInfo>
            </rada>
        </localNetwork>
        <remoteNetwork>
            <rata credentialID="Network#1_CredentialID_12345" connected="true"></rata>
            <rada uuid="RADA_NETWORK2_ABCDEF"
                  dddLocation="http://10.8.0.1:1900"
                  importControlMode="denyList"
                  heartbeat=""></rada>
        </remoteNetwork>
    </systemInfo>
</dads>
```
Removing a filter in RADA#1
Removing the filter added to Device#1 in RADA#1 such that the device will be seen on Network#2 will look like as below.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <filterList>
    <filter target="RADA_NETWORK1_ABCDEF" controlMode="denyList" updateType="delete">
      <deviceInfo uuid="DEVICE1_NETWORK1_ABCDEF">
        <accessControl>
          <access credentialID="network#2_CredentialID_12345"></access>
        </accessControl>
      </deviceInfo>
    </filter>
  </filterList>
</dads>
```

As the exportControlMode for RADA#1 is “denyList”, removing a filter for device would lead to adding of Device#1 to Network#2. The snapshot of the devices visible in each network after the filter operation will look like as below.

![Remote Synchronization Trees](image)

**Figure 2-4** Remote synchronization trees in each network after removing a filter

GetSystemInfo() response of RADA#1

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <!-- XML content for GetSystemInfo() response -->
</dads>
```
GetSystemInfo() response of RADA#2

<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemaLocation="urn:schemas-upnp-org:ra:dads
http://www.upnp.org/schemas/ra/dads-v1.xsd">
<systemInfo
    updateID="4">
<localNetwork>
    <rada
        uuid="RADA_NETWORK2_ABCDEF"
        exportControlMode="allowList">
        <deviceInfo
            uuid="DEVICE2_NETWORK2_ABCDEF"
            cache-control="1000"
            descriptionDocument="render.xml"
            server="My media renderer">
        </deviceInfo>
    </rada>
</localNetwork>
<remoteNetwork>
    <rata
        credentialID="Network#1_CredentialID_12345"
        connected="true"></rata>
    <rada
        uuid="RADA_NETWORK_1_ABCDEF"
        dddLocation="http://10.8.0.1:1900"
        importControlMode="denyList"
        heartbeat="1200">
        <deviceInfo
            uuid="RADA_NETWORK1_ABCDEF"
            cache-control="1200"
            descriptionDocument="server.xml"
            server="My media server">
        </deviceInfo>
    </rada>
</remoteNetwork>
</systemInfo>
</dads>
2.7.4 Virtual Device

The RADAConfig service allows a control point to configure a virtual device that can be exposed to the remote network. A virtual device represents a unified view of services and devices to be exposed by the RADAConfig to the remote network under a single device description. To the remote network the virtual device is represented as a regular device with its own device description, however, in reality the device description includes a composition of services and devices from multiple devices into the local network that are transparent to the remote network. In contrast to the filtering mechanism which allows only to configure devices or services for each device to be exposed to the remote network with its own device description, the RADAConfig can be used to expose only the virtual device to the remote network without allowing the remote network to comprehend actual devices in the local network. In the virtual device scenario, the remote network only sees a single device (i.e., the virtual device) with some services that the remote device can access.

Figure 2-5: Virtual Device.

The virtual device as shown in the figure above consists of services from three different devices in the local network. However, only the virtual device is exposed to the remote network without exposing each individual devices in the local network. The virtual device includes a subset of services to be exposed from each device in the local network. When a remote device access a service described in the virtual device, the request is provided through the VD (Virtual Device) entity in the RAS to the actual device and the response is also proxied through the VD. The URL to access services defined in the virtual device points to the URL of the RAS and hence all the requests from remote home goes through the RAS. The device type to identify the virtual device can be any valid existing device types. If a control point would like to configure the virtual device, the control point need to invoke the `CreateVirtualDevice()` action. A control point can also retrieve the current configuration of the virtual device by invoking the `GetVirtualDevices()` action. The filtering and the virtual device features supported by the RADAConfig can co-exist in the RAS.

The virtual device can be used to support finer grained CDS filtering. This would be an implementation specific feature which can configured locally through internal interface.

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3 XML Service Description

```xml
<?xml version="1.0"?>
<scpd xmlns="urn:schemas-upnp-org:service-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>

  <actionList>
    <action>
      <name>GetSystemInfo</name>
      <argumentList>
        <argument>
          <name>ID</name>
          <direction>in</direction>
          <relatedStateVariable>
            A ARG_TYPE_UUID
          </relatedStateVariable>
        </argument>
        <argument>
          <name>SystemInfo</name>
          <direction>out</direction>
          <relatedStateVariable>
            SystemInfo
          </relatedStateVariable>
        </argument>
      </argumentList>
    </action>

    <action>
      <name>EditFilter</name>
      <argumentList>
        <argument>
          <name>Filter</name>
          <direction>in</direction>
          <relatedStateVariable>
            A ARG_TYPE_FilterList
          </relatedStateVariable>
        </argument>
      </argumentList>
    </action>

    <action>
      <name>CreateVirtualDevice</name>
      <argumentList>
        <argument>
          <name>VirtualDeviceDescr</name>
          <direction>in</direction>
          <relatedStateVariable>
            A ARG_TYPE_VirtualDeviceDescr
          </relatedStateVariable>
        </argument>
      </argumentList>
    </action>
  </actionList>
</scpd>
```
<name>VirtualDeviceID</name>
<direction>out</direction>
<relatedStateVariable>
  A ARG_TYPE_VirtualDeviceID
</relatedStateVariable>
</argument>

$action
  <name>GetVirtualDevices</name>
  <argumentList>
    <argument>
      <name>VirtualDeviceList</name>
      <direction>out</direction>
      <relatedStateVariable>
        A ARG_TYPE_VirtualDeviceList
      </relatedStateVariable>
    </argument>
  </argumentList>
</action>

$action
  <name>DestroyVirtualDevice</name>
  <argumentList>
    <argument>
      <name>VirtualDeviceID</name>
      <direction>in</direction>
      <relatedStateVariable>
        A ARG_TYPE_VirtualDeviceID
      </relatedStateVariable>
    </argument>
  </argumentList>
</action>

<!-- Declarations for other actions defined by UPnP vendor
     (if any) go here. -->
<!-- Declarations for other state variables defined by UPnP vendor (if any) go here. -->

</serviceStateTable>
</scpd>
4 Test

No semantic tests have been specified for this service.
Appendix A. RemoteAccessDiscoveryAgent Structures (Normative)

A.1 FilterList Template

The following shows the generalized layout of a FilterList Template. More elements and/or attributes MAY be added in future versions of FilterList templates.

The forum character style is used to indicate names defined by the RAWC. Implementations need to fill out the parts that are printed in vendor character style.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <filterList>
    <filter>
      <target/>
      <controlMode/>
      <updateType/>
      <deviceInfo>
        <uuid/>
        <accessControl>
          <access credentialID=""></access>
        </accessControl>
      </deviceInfo>
    </filter>
  </filterList>
</dads>
```

xml REQUIRED for all XML documents. Case sensitive.

RADA REQUIRED. Must have “urn:schemas-upnp-org:ra:dads” as the value for the xmlns attribute; this references the UPnP Remote Access Working Committee RADA Datastructure Template Schema. As long as the same xmlns is used, the data structure template MUST be backward compatible, i.e. usable by legacy implementations.

filterList REQUIRED. Contains the list of filters to be added to the SystemInfo. Contains the following sub elements:

filter REQUIRED. Contains the filter that will be applied to a single network. Contains the following sub elements:

@target REQUIRED. xs:string. Contains the UUID of the RADA device on which the filter will be applied. This could be the local RADA or a remote RADA.

@controlMode REQUIRED. xs:token. Contains the access control mode for advertising devices. Possible values are “allowList” or “denyList”.

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@updateType
REQUIRED. xs:token. Determines if a filter will be created, edited or deleted. The corresponding values of @updateType are “add”, “edit”, and “delete”.

deviceInfo
OPTIONAL. Contains information about a single device in the network. MUST be omitted when the filter@target represents a remote RADA. When the filter@target represents the local RADA, deviceInfo MUST be present for each device present in the network. Contains the following sub elements:

@uuid
REQUIRED. xs:string. Contains the UUID of the root device.

accessControl
OPTIONAL. Contains the list of remote RADAs that can or cannot see this local device. Contains the following sub elements:

access
OPTIONAL. Describes the remote RADA that can or cannot see the local device. Contains the following attribute:

@credentialID
REQUIRED. xs:string. Contains the identity of the remote RADA that is affected by this entry. If filter@controlMode is “allowList”, the remote RADA has visibility rights on this local device. If filter@controlMode is “denyList”, the remote RADA does not have visibility rights on this local device.

A.2 Virtual Device Description Template

```xml
<?xml version="1.0" encoding="UTF-8"?>
<
dads xmlns="urn:schemas-upnp-org:ra:dads"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="urn:schemas-upnp-org:ra:dads
   http://www.upnp.org/schemas/ra/dads-v2.xsd">
  <virtualDevice>
    <virtualDeviceType>
      "MERGE"/"AGGREGATE"/"FILTER"
    </virtualDeviceType>
    <rootDeviceType>
      Root device type of the virtual device
    </rootDeviceType>
    <physicalDevice>
      <UDN>
        UDN of the first physical device proxied by this virtual device
      </UDN>
      <allowedUSN>
        Unique Service Name of embedded device or service to be exposed to the remote network. ONLY used for Filter type virtual device
      </allowedUSN>
      ...
    </physicalDevice>
    <physicalDevice>
      <UDN>
        UDN of the second physical device proxied by this virtual device
      </UDN>
      ...
    </physicalDevice>
  </virtualDevice>
</dads>
```
xml
   REQUIRED for all XML documents. Case sensitive.

dads
   REQUIRED. Must have “urn:schemas-upnp-org:ra:dads” as the value for the xmlns attribute; this references the
UPnP Remote Access Working Committee RADA Datastructure Template Schema. As long as the same xmlns is used,
the data structure template MUST be backward compatible, i.e. usable by legacy implementations.

   virtualDevice
      REQUIRED. Contains a list of devices to be included in the virtual device. Contains the following sub
elements:

      virtualDeviceType
         REQUIRED. Contains the type of the virtual device. There are three types of virtual devices:
MERGE, AGGREGATE, and FILTER.

         MERGE: indicates that the virtual device contains only devices of the same type (e.g., media
server devices) and the remote network only sees a single device description. A MERGE virtual
device with only one physical device is allowed and can act as a proxy device. For a MERGE
virtual device, physical device list MAY be empty at the creation of virtual device. The behavior of
such a virtual device is that it will merge all the physical devices of the specified type at the
creation time or later when those devices join the local network.

         AGGREGATE: indicates that the virtual device includes devices of different types and the
remote network may see multiple (embedded) devices. An AGGREGATE virtual device with only
one physical device is allowed and can act as a proxy device. For an AGGREGATE virtual device
physical device list MAY be empty at the creation of virtual device. The behavior of such a virtual
device is that it will forward action requests to the designated physical device.

         FILTER: Indicates that the virtual device allows only specific services or embedded devices in a
device to be exposed to the remote network. Please see Appendix B (Enhanced Filtering) for details.
For a FILTER virtual device, physical devices MUST be present in the local network at the time of
creation otherwise the virtual device would not know what to filter.

   rootDeviceType
      REQUIRED. Contains the type of the root device for this virtual device (e.g., media server device,
telephony server device etc.)The allowed values are standardized device types as defined by
various UPnP DCPs.

   physicalDevice
      REQUIRED. This is a multi-valued property and defines a physical device. A virtual device may
contain multiple physical devices. It contains the following sub-elements:

      UDN
         REQUIRED. Contains the UDN of the physical device to be included in the virtual device. This
is a single-valued property.

      allowedUSN
         REQUIRED. Contains the unique service name of the embedded device or service that are to
be exposed in the remote network. This is a multi-valued property. This property is only valid
when the virtual device is used to filter services from different devices and the value of the
virtualDeviceType is “FILTER”.

A.3 Virtual Device List Template

<?xml version="1.0" encoding="UTF-8"?>
<dads xmlns="urn:schemas-upnp-org:ra:dads"
<virtualDeviceList>
  <virtualDevice>
    <virtualDeviceID>
      ID of the Virtual Device
    </virtualDeviceID>
    <DDD>
      Device Description Document (according to UDA) that will be exposed to the remote network
    </DDD>
    <virtualDeviceType>
      "MERGE"/"AGGREGATE"/"FILTER"
    </virtualDeviceType>
    <rootDeviceType>
      Root device type of the virtual device
    </rootDeviceType>
    <physicalDevice>
      <UDN>
        UDN of the first physical device proxied by this virtual device
      </UDN>
      <allowedUSN>
        Unique Service Name of embedded device or service to be exposed to the remote network. ONLY used for Filter type virtual device
      </allowedUSN>
      ...
    </physicalDevice>
    <physicalDevice>
      UDN of the second physical device proxied by this virtual device
    </physicalDevice>
    ...
  </virtualDevice>
  ...
</virtualDeviceList>

xml
REQUIRED for all XML documents. Case sensitive.

dads
REQUIRED. Must have “urn:schemas-upnp-org:ra:dads” as the value for the xmlns attribute; this references the UPnP Remote Access Working Committee RADA Datastructure Template Schema. As long as the same xmlns is used, the data structure template MUST be backward compatible, i.e. usable by legacy implementations.

virtualDeviceList
REQUIRED. Contains a list of virtual devices currently configured in the remote access server. Contains zero or more of the following sub-elements:

virtualDevice
REQUIRED. Contains a list of devices to be included in the virtual device. Contains the following sub elements:

virtualDeviceType
REQUIRED. Contains the type of the virtual device. There are three types of virtual devices: MERGE, AGGREGATE, and FILTER.
**MERGE**: indicates that the virtual device contains only devices of the same type (e.g., media server devices) and the remote network only sees a single device description. A MERGE virtual device with only one physical device is allowed and can act as a proxy device. For a MERGE virtual device, physical device list MAY be empty at the creation of virtual device. The behavior of such a virtual device is that it will merge all the physical devices of the specified type at the creation time or later when those devices join the local network.

**AGGREGATE**: indicates that the virtual device includes devices of different types and the remote network may see multiple (embedded) devices. An AGGREGATE virtual device with only one physical device is allowed and can act as a proxy device. For an AGGREGATE virtual device physical device list MAY be empty at the creation of virtual device. The behavior of such a virtual device is that it will forward action requests to the designated physical device.

**FILTER**: Indicates that the virtual device allows only specific services or embedded devices in a device to be exposed to the remote network. Please see Appendix B (Enhanced Filtering) for details. For a FILTER virtual device, physical devices MUST be present in the local network at the time of creation otherwise the virtual device would not know what to filter.

**rootDeviceType**
- REQUIRED. Contains the type of the root device for this virtual device (e.g., media server device, telephony server device etc.). The allowed values are standardized device types as defined by various UPnP DCPs.

**physicalDevice**
- REQUIRED. This is a multi-valued property and defines a physical device. A virtual device may contain multiple physical devices. It contains the following sub-elements:
  - **UDN**
    - REQUIRED. Contains the UDN of the physical device to be included in the virtual device. This is a single-valued property.
  - **allowedUSN**
    - REQUIRED. Contains the unique service name of the embedded device or service that are to be exposed in the remote network. This is a multi-valued property. This property is only valid when the virtual device is used to filter services from different devices and the value of the virtualDeviceType is “FILTER”. 

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Appendix B. Enhanced Filtering (Informative)

The enhanced filtering mechanism solves the problem of exposing all the devices and services under the root device to the remote network. If the root device is exposed to the remote network, then all the embedded devices or services under the root device are exposed to the remote network. However, sometimes it is required that some of the embedded devices or services under a device should not be exposed to the remote network even though the root device is exposed. This requires a finer grained filtering mechanism which allows filtering of devices and services under a root device. Figure 4-1 shows an example of a remote access server that implements finer grained filtering mechanism where devices and services under a device are filtered as required.

The creation of a FILTER type virtual device can achieve enhanced filtering. During the creation of a FILTER type virtual device the RADAListener receives all the device description and generates a new device description based on the configuration that specifies which devices or services will be exposed to the remote network. The location of the device description is also changed from the actual URL of the device to a newly created URL on the VD (Virtual Device) entity in the RAS. The URL of the DDD of a device is in the newly created URL on the VD and hence when a device in the remote network wants to retrieve a DDD, it does HTTP GET on the newly created URL on the VD. All the URLs in a DDD usually are relative to the URL that retrieves the DDD. However, in the enhanced filtering case these URLs need to be changed to the absolute URLs. When a device in the remote network, for example, invokes a SOAP action on a service, the control URL of the SOAP action still is for the actual device that implements the service for the action rather than the newly created URL on the RAS.

Figure 4-1. An example of the implementation of the enhanced filtering