Open Network Video Interface Forum

ONVIF Core Specification Ver1.02 Release Notes
© 2010 by ONVIF: Open Network Video Interface Forum. All rights reserved.

Recipients of this document may copy, distribute, publish, or display this document so long as this copyright notice, license and disclaimer are retained with all copies of the document. No license is granted to modify this document.

THIS DOCUMENT IS PROVIDED "AS IS," AND THE CORPORATION AND ITS MEMBERS AND THEIR AFFILIATES, MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THIS DOCUMENT ARE SUITABLE FOR ANY PURPOSE; OR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

IN NO EVENT WILL THE CORPORATION OR ITS MEMBERS OR THEIR AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT, WHETHER OR NOT (1) THE CORPORATION, MEMBERS OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR (2) SUCH DAMAGES WERE REASONABLY FORESEEABLE, AND ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT. THE FOREGOING DISCLAIMER AND LIMITATION ON LIABILITY DO NOT APPLY TO, INVALIDATE, OR LIMIT REPRESENTATIONS AND WARRANTIES MADE BY THE MEMBERS AND THEIR RESPECTIVE AFFILIATES TO THE CORPORATION AND OTHER MEMBERS IN CERTAIN WRITTEN POLICIES OF THE CORPORATION.
1. Summary
The ONVIF 1.02 release includes updates to the core specification and to the WSDL/Schema files. All ONVIF services are affected by the update.

2. Changes
This section contains an overview of the changes made in ONVIF Core Specification V1.01 to include the proposed change requests approved by ONVIF TC. The modified specification is versioned as ONVIF Core Specification Ver1.02.

1. Device service:
   a. The user handling has been clarified
   b. The data type of the Policy parameter in SetAccessPolicy has been corrected in devicemgmt.wsdl.
      - PolicyFile parameter Xs:anyType changed to xs:BinaryData
   c. Capabilities added for:
      - 1.00 TLS support
        - Added SecurityCapabilitiesExtension definition to SecurityCapabilities (onvif.xsd)
        - Added TLS1.0 in SecurityCapabilitiesExtension (onvif.xsd)
      - Maximum number of media profiles
        - Added ProfileCapabilities (onvif.xsd)
   d. Modified MTOM handling by correcting the AttachmentData type in onvif.xsd. Affected methods are
      - GetSystemBackup
      - RestoreSystem
      - UpgradeSystemFirmware
      - GetSystemLog
      - GetSystemSupportInformation

2. Media Service:
   a. New method GetGuaranteedNumberOfVideoEncoderInstances added
   b. New attribute fixed added to profile type.
3. Event Service:
   a. Metadata stream in onvif.xsd has been updated.
   b. Updated ONVIF topic namespace with missing topics.
   c. Added support for WS-Addressing

4. PTZ Service:
   c. The API for the following methods has been updated:
      - **GetNode**
        - PresetName parameter removed
        - PresetToken parameter changed to mandatory
      - **GetConfigurations**
      - **GetConfiguration**
      - **SetConfiguration**
      - **GetPresets**
        - In response parameter renamed from “PTZPreset” to Preset”
      - **SetPreset**
        - PresetToken parameter added in response
      - **RemovePreset**
        - PresetName parameter removed
        - PresetToken parameter changed to mandatory
      - **GotoPreset**
        - PresetName parameter removed
        - PresetToken parameter changed to mandatory
      - **SetHomePosition**
        - Response message revised
      - **ContinuesMove**
        - Velocity parameter changed to mandatory
      - **AbsoluteMove**
        - Parameter renamed from “Destination” to “Position” and changed to mandatory
      - **Stop**
5. Analytics Service:
   a. Namespace [http://www.onvif.org/ver10/analytics/wsdli](http://www.onvif.org/ver10/analytics/wsdli) deprecated
   b. New namespace [http://www.onvif.org/ver20/analytics/wsdli](http://www.onvif.org/ver20/analytics/wsdli) added
   c. The API for the following methods has been updated:
      • GetSupportedRules
        - SupportedRules data type defined in onvif.xsd (with extensibility point)
        - Added SupportedRules data type in response message
      • CreateRules
        - Revised response message
      • DeleteRules
        - Revised response message
      • GetRules
        - Response can contain multiple Rule elements
      • GetSupportedAnalyticsModules
        - Defined SupportedAnalyticsModules data type in onvif.xsd (with extensibility point)
        - SupportedAnalyticsModules data type added in response message
      • CreateAnalyticsModules
        - Request message can contain multiple AnalyticsModuleName elements
        - Revised response message
      • DeleteAnalyticsModules
        - Request message can contain multiple AnalyticsModuleName elements
        - Revised response message
      • ModifyAnalyticsModules
        - Revised response message

6. Imaging Service:
   c. The API for the following methods has been updated:
• GetImagingSettings
  - Response: Changed data type of parameter ImagingSettings from “ImagingSettings” to “ImagingSettings20”

• SetImagingSettings
  - Request: Changed data type of parameter ImagingSettings from “ImagingSettings” to “ImagingSettings20”

• GetOptions
  - Response: Changed data type of parameter ImagingOptions from “ImagingOptions” to “ImagingOptions20”

• GetMoveOptions
  - Response: Changed data type of parameter MoveOptions from “MoveOptions” to “MoveOptions20”

• GetStatus
  - Response: Changed data type of parameter Status from “ImagingStatus” to “ImagingStatus20”