

Usage Guide for Conformance-Software

Nomor Research GmbH
Munich, Germany
info@nomor.de

6 July 2018

Table of Contents

1	Introduction	3
2	DASH Conformance.....	3
2.1	Steps to run conformance test	3
3	Extension to HbbTV-DVB	15
3.1	Additions and steps for HbbTV-DVB conformance testing	15
4	Usage of live conformance tool for DASH and HbbTV-DVB	18

Table of Figures

Figure 1	User-Interface of Conformance-Software	3
Figure 2	MPD URL input method	4
Figure 3	MPD input using File Upload option	4
Figure 4	Submission of the MPD.....	5
Figure 5	Display of progress information	6
Figure 6	MPD Feature list option.....	7
Figure 7	A look of Feature list	8
Figure 8	Results getting continuously updated	9
Figure 9	Completion of Conformance test.....	10
Figure 10	Highlighting all the sections of results.....	11
Figure 11	MPD error results	11
Figure 12	MPD error report	12
Figure 13	Showing conformance error in Segment Validation	13
Figure 14	Sample error report of Representation/Segment Validation.....	14
Figure 15	MPD-only conformance option selection	14
Figure 16	Results of MPD-only conformance	15
Figure 17	Additions to UI for HbbTV-DVB validation	16
Figure 18	MPD validation results for HbbTV-DVB	17
Figure 19	MPD error report of HbbTV-DVB validation	17
Figure 20	Additional cross-representation results.....	18
Figure 21	Invoking Dynamic service validation tool	19
Figure 22	Inputs for the live conformance	19
Figure 23	Results of the live conformance	20

1 Introduction

This document presents the usage guide for the Conformance-Software. The screenshots of the User Interface (UI) are added to explain the testing of the DASH content and visualization of the results.

In Section 2, usage guide for the DASH conformance software is presented. Subsequently in Section 3, HbbTV-DVB additional usage is presented. Finally, in Section 4, the live conformance tool usage guide is provided.

2 DASH Conformance

The web-based user interface of the Conformance Software (frontend) is shown in Figure 1.

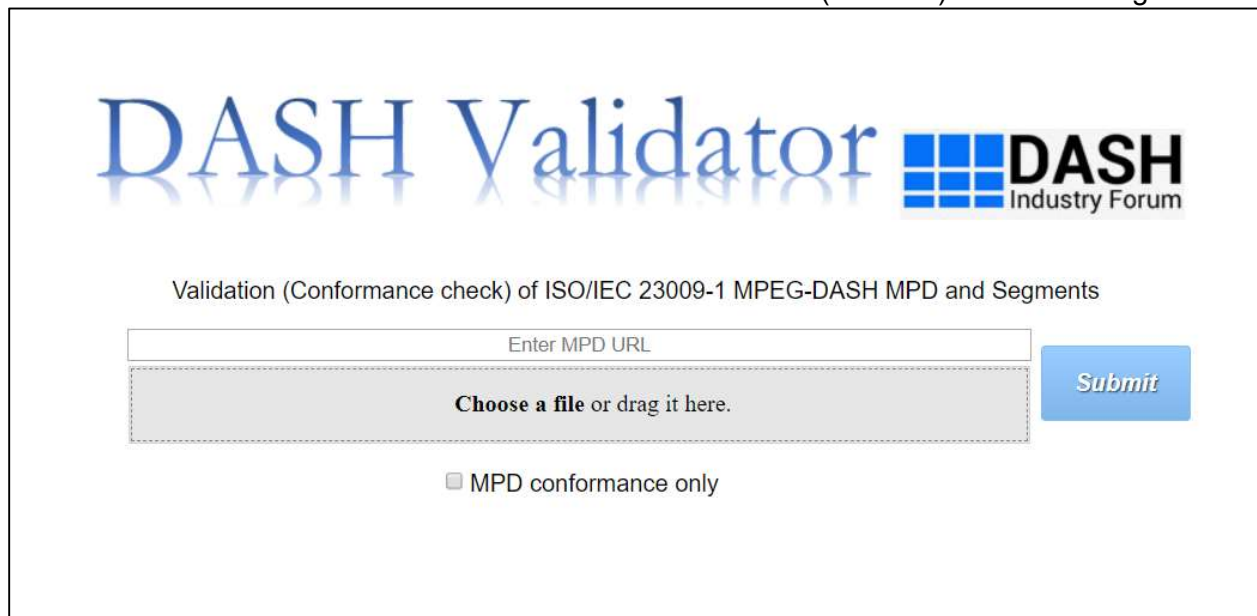
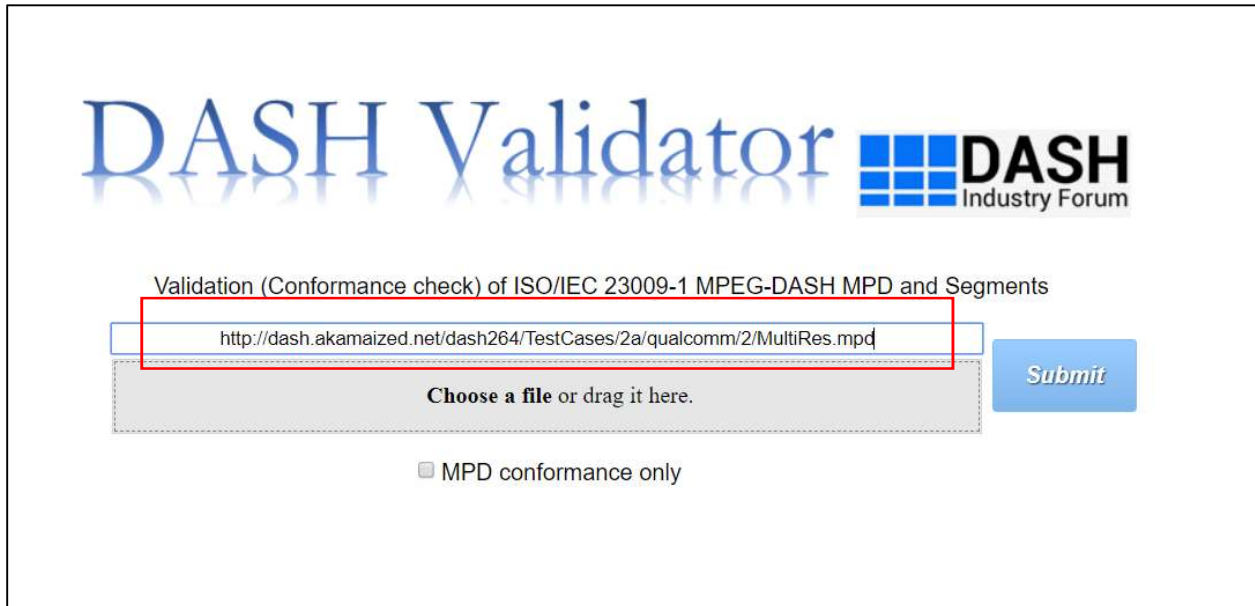


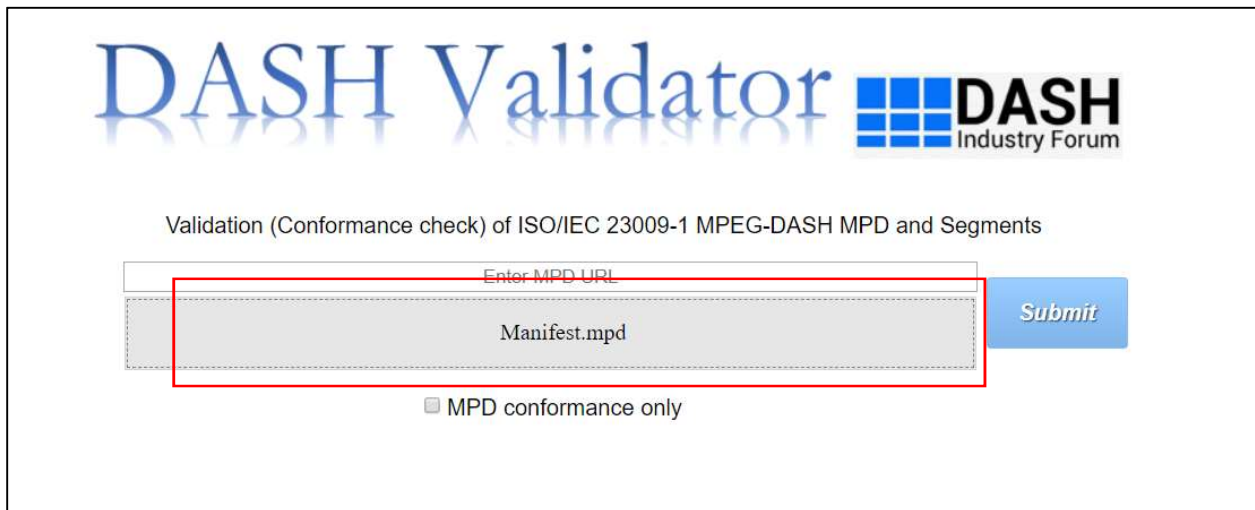
Figure 1 User Interface of the Conformance Software

2.1 Steps to run conformance test

1. Provide an MPD URL in the MPD input bar as in Figure 2. If a local MPD file is desired to be provided, click on 'Choose a file' option or directly drag the file and drop in the highlighted area shown in Figure 3.



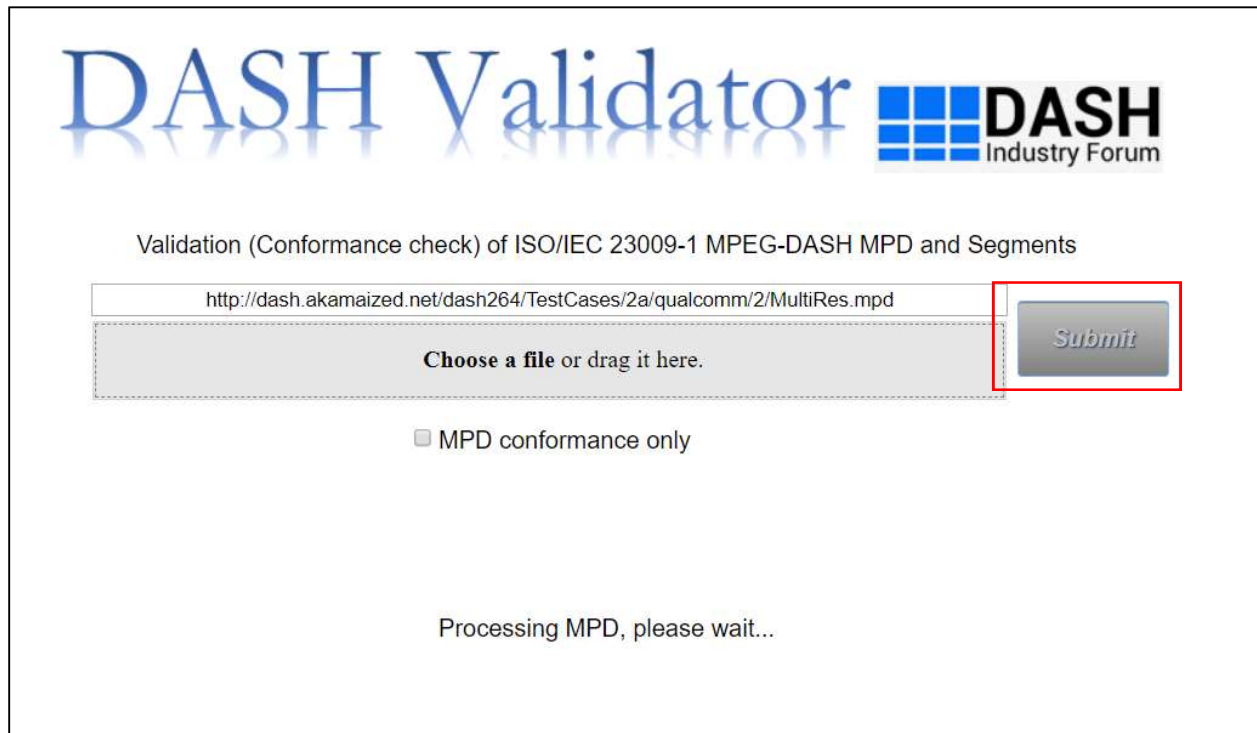
The screenshot shows the 'DASH Validator' web interface. At the top, the title 'DASH Validator' is displayed in a large blue font, followed by the 'DASH Industry Forum' logo. Below the title, the text 'Validation (Conformance check) of ISO/IEC 23009-1 MPEG-DASH MPD and Segments' is shown. A text input field contains the URL 'http://dash.akamaized.net/dash264/TestCases/2a/qualcomm/2/MultiRes.mpd'. A red rectangle highlights this input field. Below the input field is a grey box with the text 'Choose a file or drag it here.' and a blue 'Submit' button to the right. At the bottom, there is a checkbox labeled 'MPD conformance only'.

Figure 2 MPD URL input method

The screenshot shows the 'DASH Validator' web interface. At the top, the title 'DASH Validator' is displayed in a large blue font, followed by the 'DASH Industry Forum' logo. Below the title, the text 'Validation (Conformance check) of ISO/IEC 23009-1 MPEG-DASH MPD and Segments' is shown. A text input field contains the text 'Enter MPD URL'. Below the input field is a grey box with the text 'Manifest.mpd'. A red rectangle highlights this input field. To the right of the input field is a blue 'Submit' button. At the bottom, there is a checkbox labeled 'MPD conformance only'.

Figure 3 MPD input using File Upload option

2. Once the MPD has been provided, click on the 'Submit' button and the UI looks as in Figure 4. The user has an additional option to run only MPD conformance which is shown later in this guide.



The screenshot shows the 'DASH Validator' web interface. At the top, the title 'DASH Validator' is displayed in a large blue font, followed by the 'DASH Industry Forum' logo. Below this, the text 'Validation (Conformance check) of ISO/IEC 23009-1 MPEG-DASH MPD and Segments' is shown. A text input field contains the URL 'http://dash.akamaized.net/dash264/TestCases/2a/qualcomm/2/MultiRes.mpd'. To the right of the input field is a 'Submit' button, which is highlighted with a red rectangular box. Below the input field is a dashed border area with the text 'Choose a file or drag it here.' and a checkbox labeled 'MPD conformance only'. At the bottom of the interface, the text 'Processing MPD, please wait...' is displayed.

Figure 4 Submission of the MPD

3. The progress information is printed once the MPD processing starts. Profiles of MPD are also displayed on the UI as shown in Figure 5.

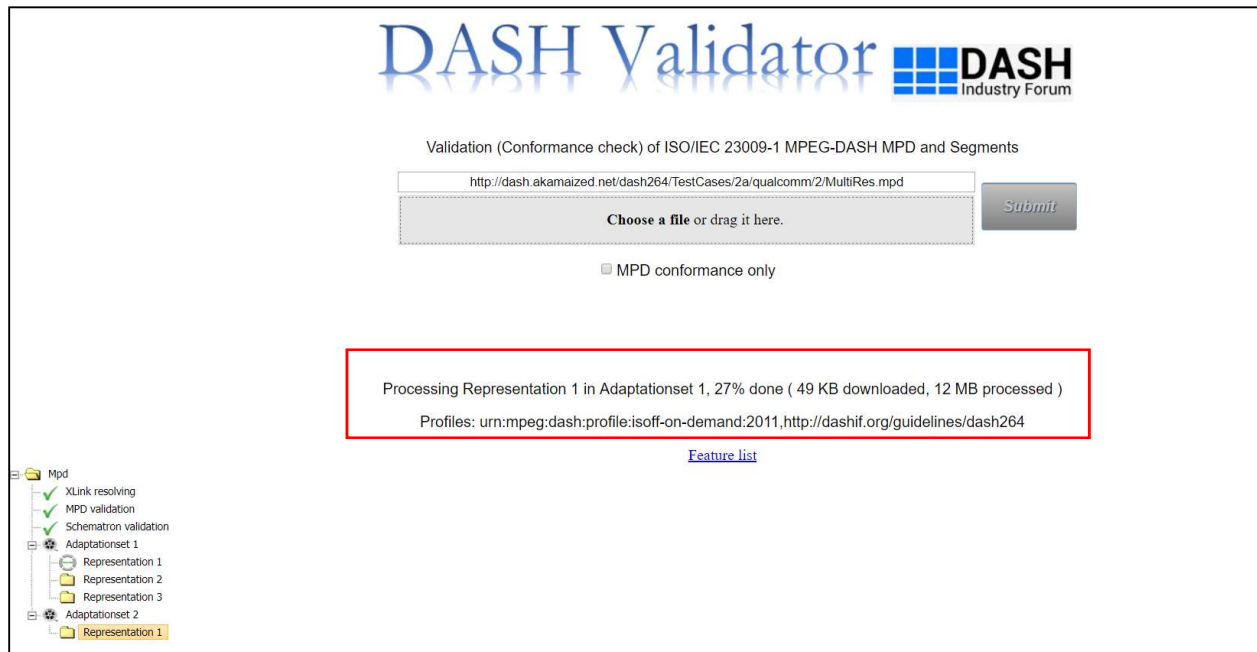


Figure 5 Display of progress information

4. To view the list of features, i.e., all the elements and attributes present in the given MPD, click on the link 'Feature list' shown in Figure 6. When clicked on, a new tab opens with the feature list, depicted in Figure 7.

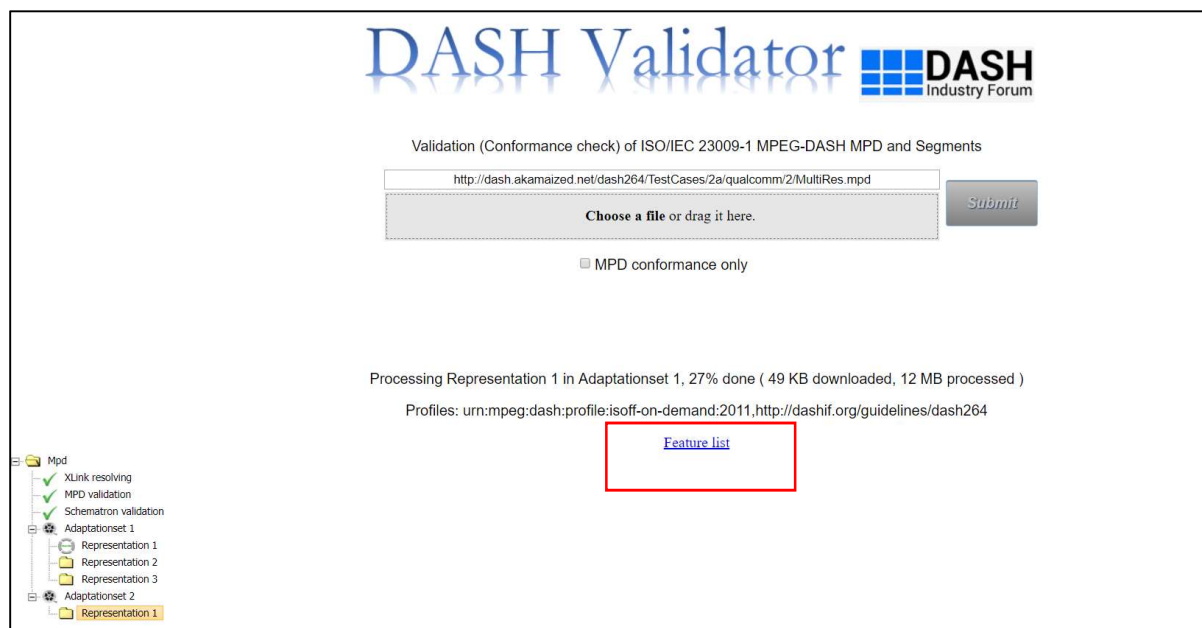


Figure 6 MPD Feature list option

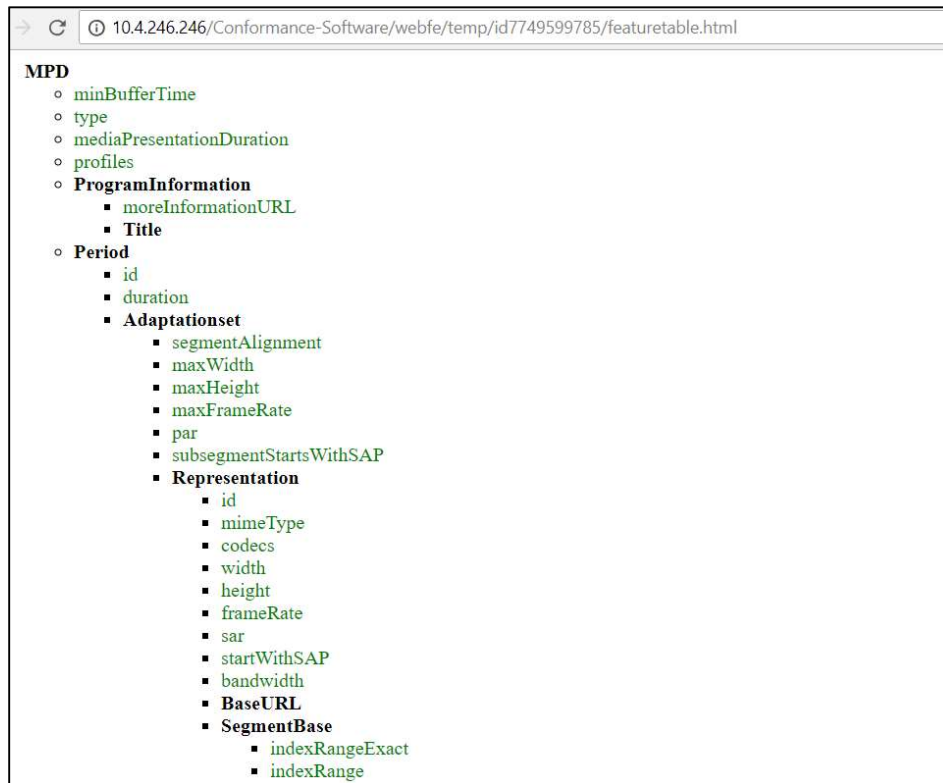


Figure 7 A look of Feature list

5. The results of the conformance testing get updated continuously after the 'Submit' button is pressed. Intermediate results are shown as in screenshot in Figure 8.

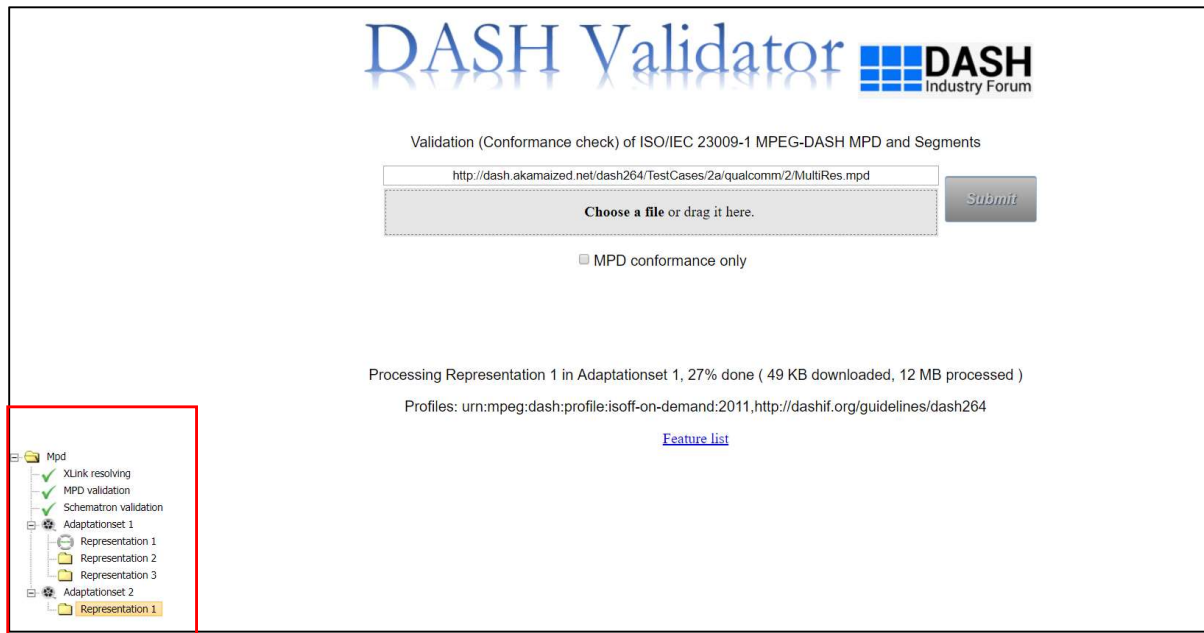


Figure 8 Results getting continuously updated

6. Once the conformance testing is completed, it is indicated on the webpage as highlighted in Figure 9. Hence all the results are available for the user.

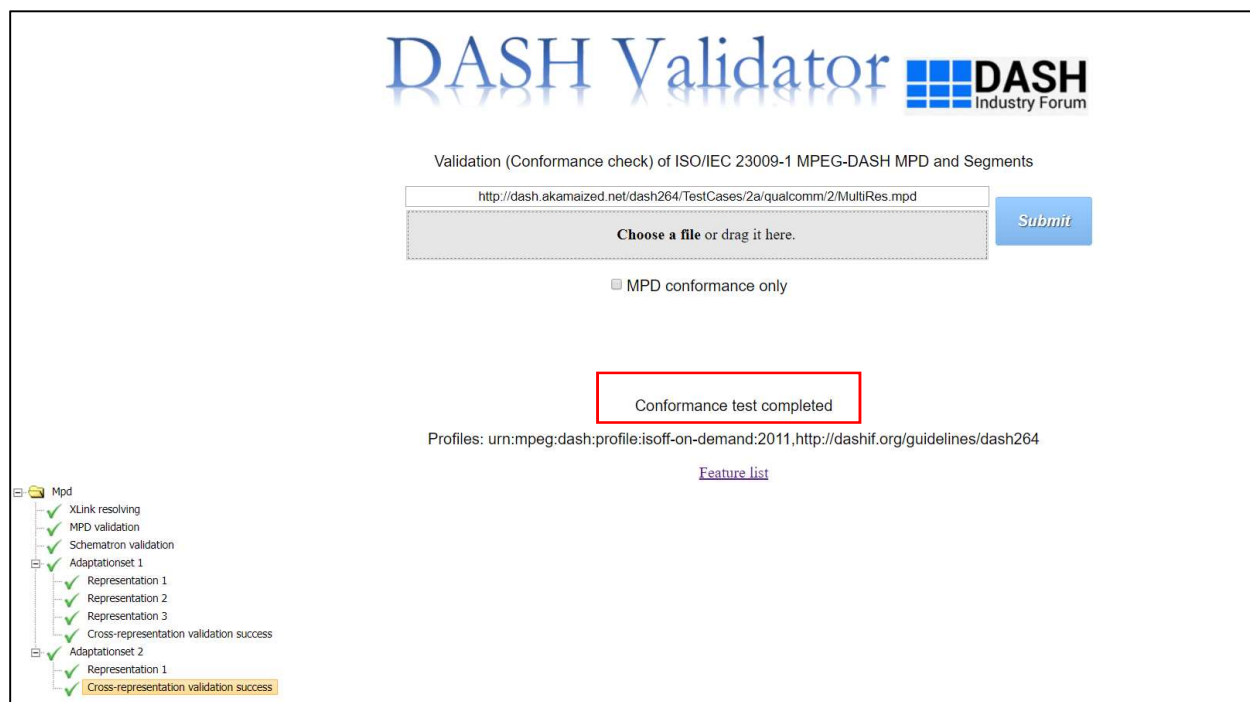
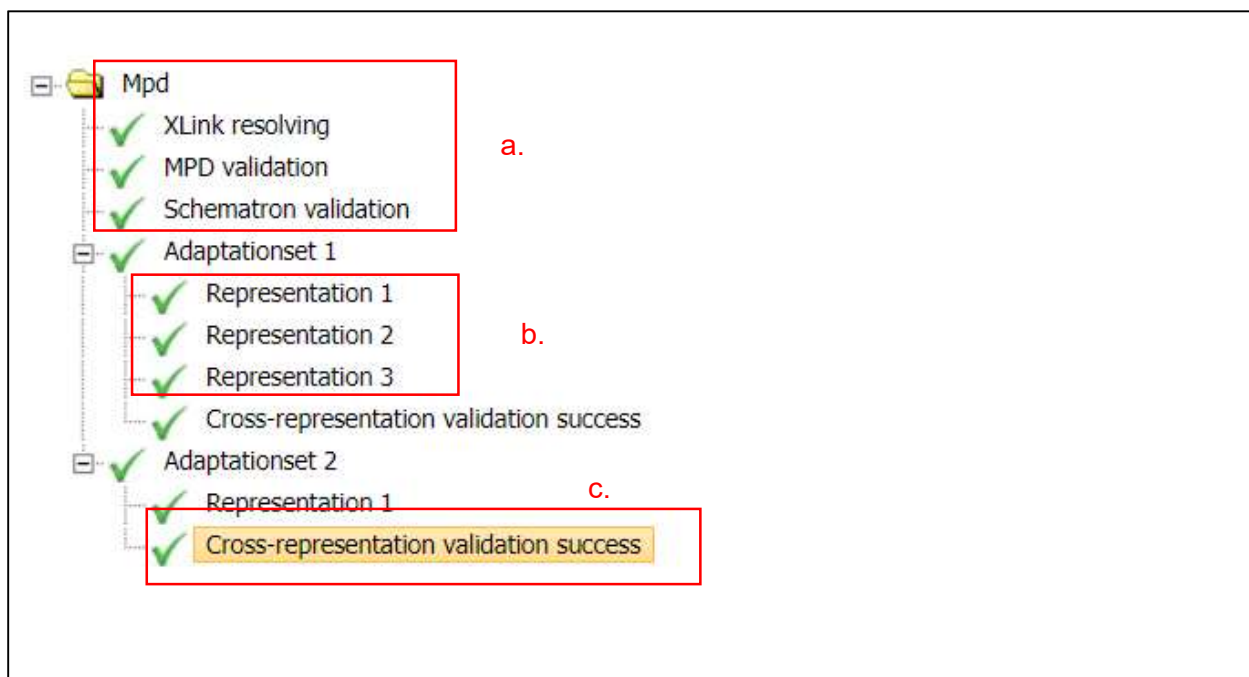


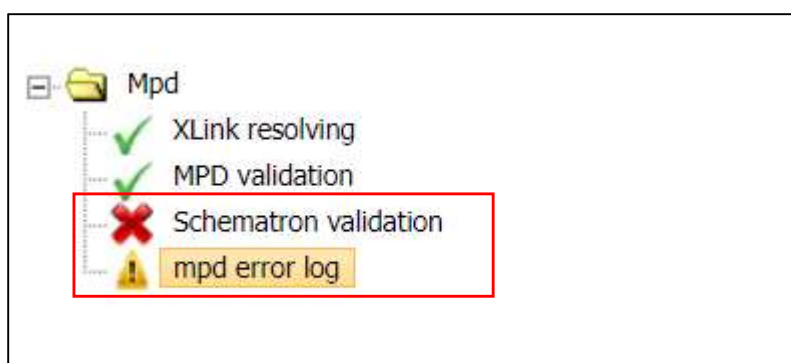
Figure 9 Completion of Conformance test

7. In this step, let us review only the results section of the webpage in detail. The results are formatted in a tree structure. Results can be categorized as three sections as follows.
 - a. MPD results
MPD validation results consists of Xlink Validation, MPD Validation and Schematron Validation.
 - b. Representation results – Segments validation
 - c. Cross-representation validation results

Figure 10 highlights the abovementioned sections (a,b,c) of results. When a result section passes the related conformity checks, that section is ticked off with green. Figure 10 shows an example where all the checks of all result sections are passed.

**Figure 10 Highlighting all the sections of results**

8. When the MPD validation is not successful, it is indicated with a 'wrong' sign in front of respective result section. A sample result is shown in Figure 11. Here, a conformance error has occurred in the Schematron section. In addition, when error occurs in any section of MPD testing, a link to MPD error log report is provided as in Figure 11.

**Figure 11 MPD error results**

9. The 'mpd error log' can be opened by double-clicking the provided link. The report opens in a new tab. As shown in Figure 12, the abovementioned error from Schematron section is highlighted.

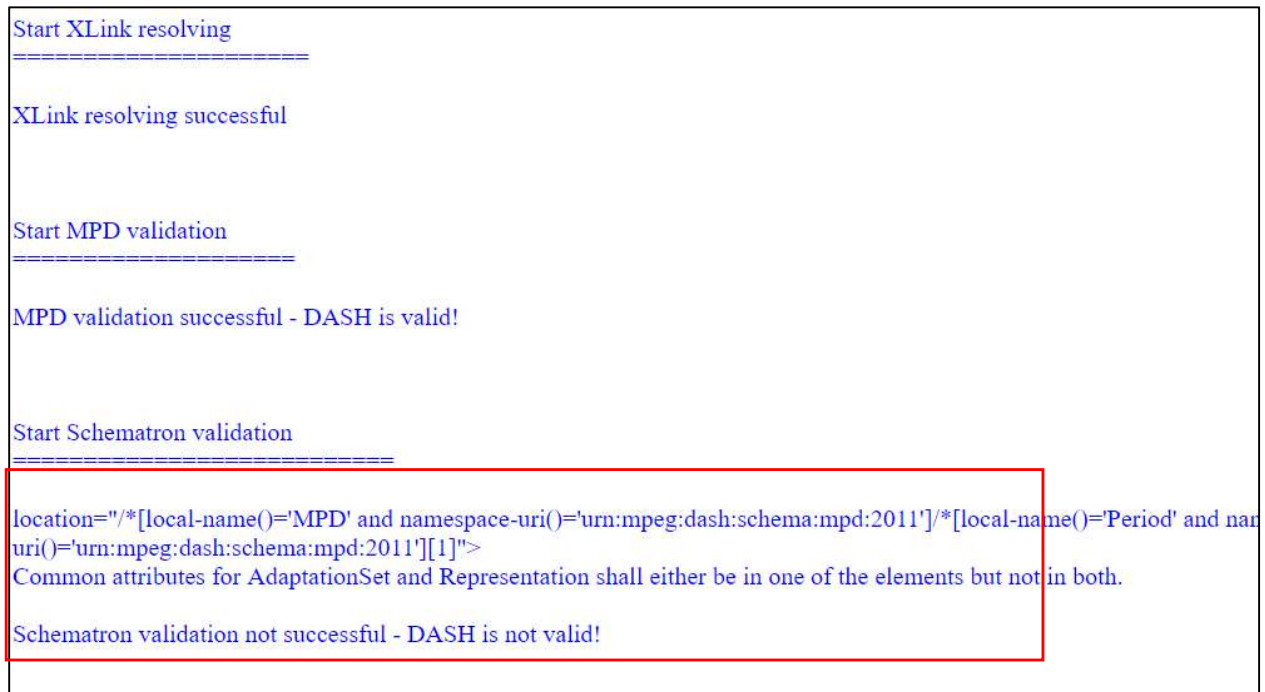


Figure 12 MPD error report

10. When there is no conformance issue with MPD validation, then the software conducts Segment Validation and rest of the results are produced. Similar to MPD result display, when there is any conformance error in any Representation, a 'wrong' icon is displayed with the link to its error log report (Refer Figure 13).

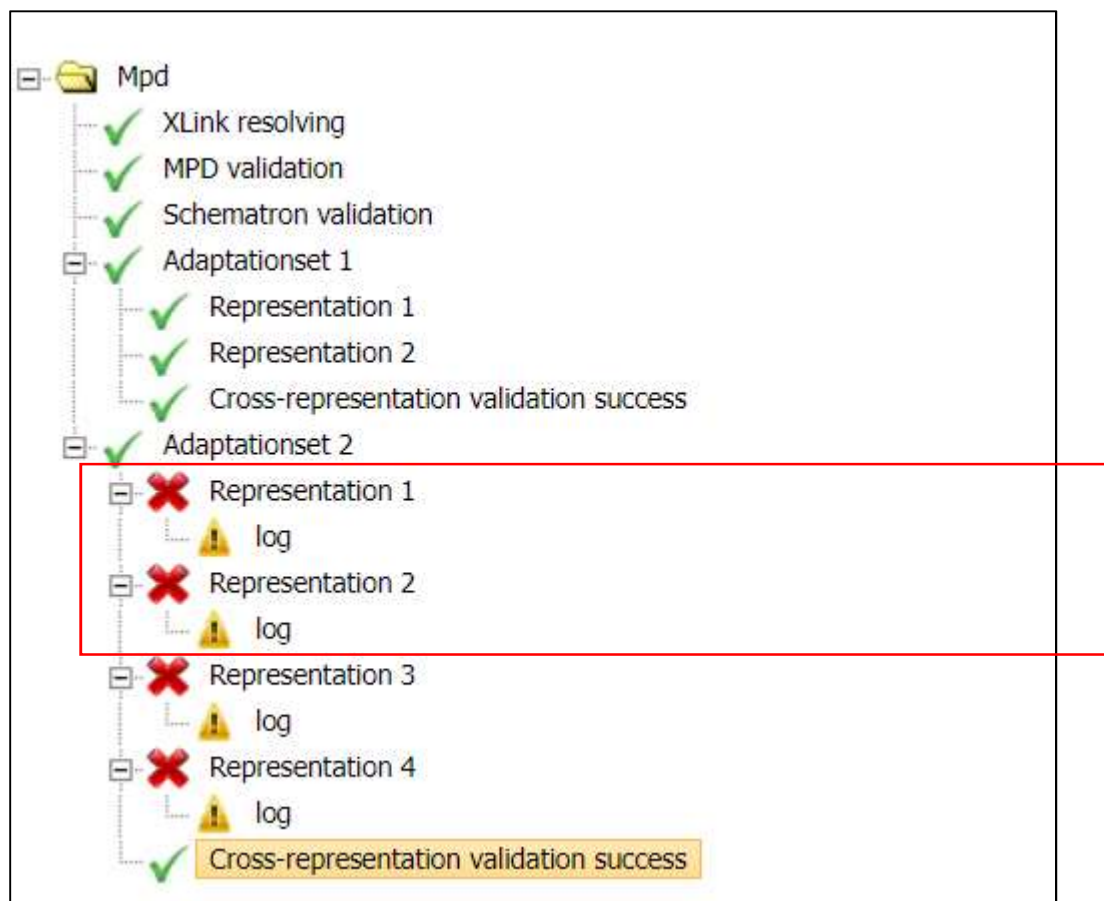


Figure 13 Showing conformance error in Segment Validation

11. The link for the error log of each Representation also opens in a new tab and consists of detailed error report, showing the locations of error (which box/atom in mp4 file) and the error statements (Refer Figure 14). Similar to how MPD validation and Segment/Representation validation results are presented, Cross-representation validation results also contain log report in case of non-conformity.

```

Validate DecoderSpecificInfo didn't use 16 bits
Validate_IODS: ISMA expects no-capability(0xFF) or Hi-Quality@L1/L2 (0x0E, 0x0F) or AAC@
### error: moov-1:iods-1
### ValidateIODSAtom: must have at least one Class_ES_ID_IncTag

```

Figure 14 Sample error report of Representation/Segment Validation

12. User also has option to just test MPD conformance using the checkbox on the UI as shown in Figure 15. Hence conformance software stops after MPD validation part and corresponding results are provided as in Figure 16.



The screenshot shows the DASH Validator web interface. At the top, the title "DASH Validator" is displayed in a large blue font, followed by the "DASH Industry Forum" logo. Below the title, the text "Validation (Conformance check) of ISO/IEC 23009-1 MPEG-DASH MPD and Segments" is shown. A text input field contains the URL "http://10.4.247.98/server/dash264/TestCasesHD/2b/DTV/1/live.mpd". Below the input field is a dashed box with the text "Choose a file or drag it here." To the right of this box is a blue "Submit" button. Below the dashed box, a red rectangle highlights a checkbox labeled "MPD conformance only", which is currently checked.

Figure 15 MPD-only conformance option selection

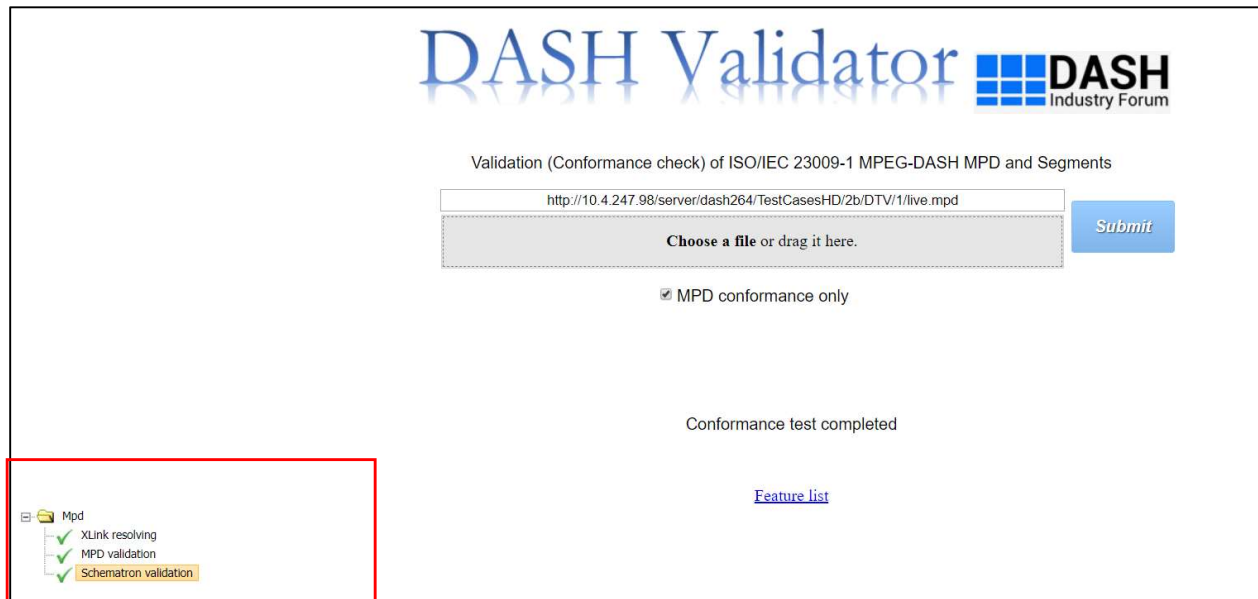


Figure 16 Results of MPD-only conformance

3 Extension to HbbTV-DVB

This section explains the usage of the Conformance software after the tool is extended to provide new support for HbbTV and DVB specifications.

3.1 Additions and steps for HbbTV-DVB conformance testing

1. A new checkbox option is provided for user to select additional profiles for validation. Selection options are HbbTV and DVB as shown in Figure 17.

DASH Validator **DASH** Industry Forum

Validation (Conformance check) of ISO/IEC 23009-1 MPEG-DASH MPD and Segments

Enter MPD URL

Choose a file or drag it here.

☐ MPD conformance only

Select profile(s): ☐ DVB ☐ HbbTV

Submit

Figure 17 Additions to UI for HbbTV-DVB validation

2. Conformance testing procedure is same as in section 2.1. There are two additional sections in the result display part as follows.
 - a. MPD validation results specific to HbbTV-DVB (Bullet 3)
 - b. Cross-representation results specific to HbbTV-DVB (Bullet 4)

Another addition to the UI is that the links to the log report are always provided, even in the case of no errors. Hence the user can access the log report of all sections and view information and warning messages apart from regular error messages.

3. MPD validation results specific to HbbTV-DVB is shown in Figure 18. The MPD log report is shown in Figure 19 which now contains additional section for HbbTV-DVB MPD rules validation.

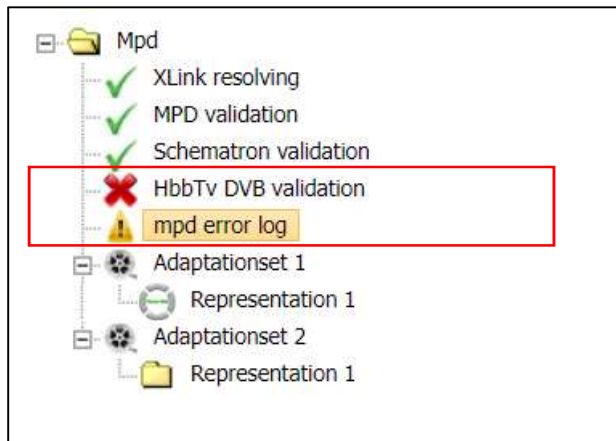


Figure 18 MPD validation results for HbbTV-DVB

```

Start XLink resolving
=====
XLink resolving successful

Start MPD validation
=====
MPD validation successful - DASH is valid!

Start Schematron validation
=====
Schematron validation successful - DASH is valid!

HbbTV-DVB Validation
=====
Warning for DVB check: Section 11.3.0- 'If the service being delivered is a video service, then audio SHOULD be 20% or less of the total stream bandwidth'
###DVB check violated: Section 6.1.1- All audio Representations SHALL either define or inherit the elements and attributes shown in Table 3', Role
  
```

Figure 19 MPD error report of HbbTV-DVB validation

4. The results tree after conformance test is completed is as in Figure 20. Cross-representation results specific to HbbTV-DVB is as highlighted whereas the log file of each Segment/Representation now contains the additional error/warning/information messages related to HbbTV/DVB checks.

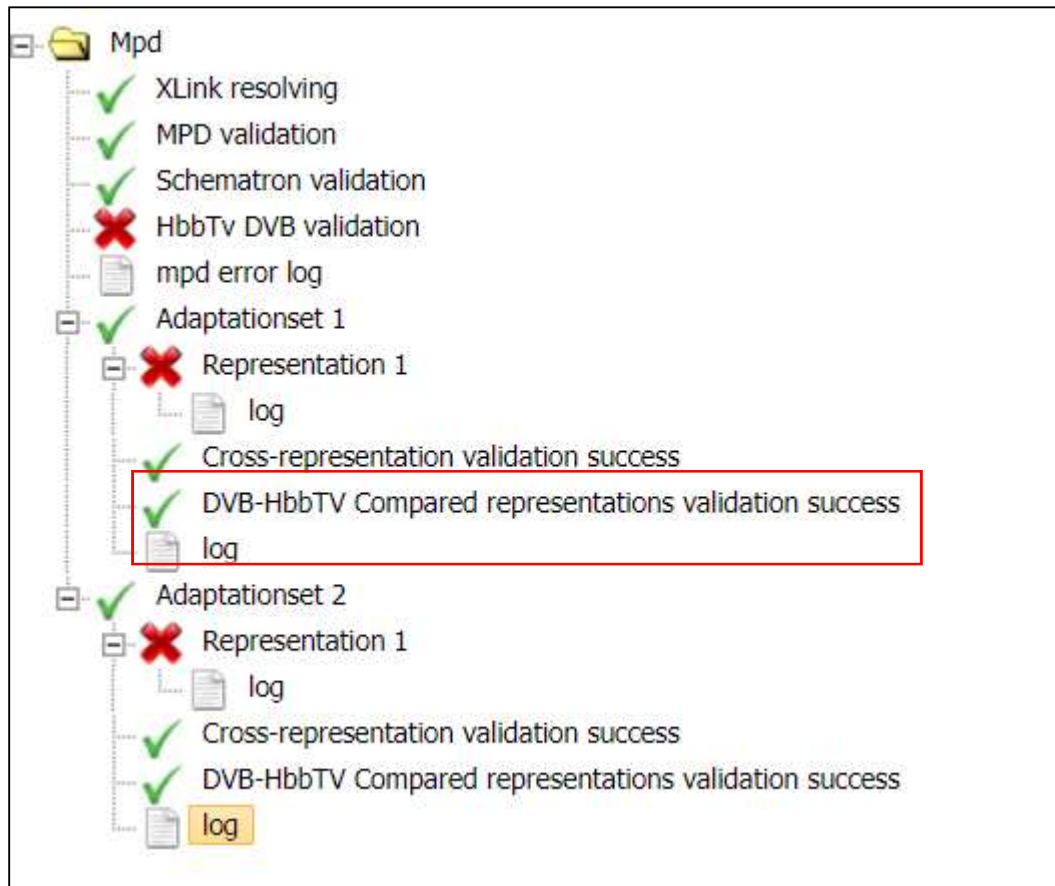
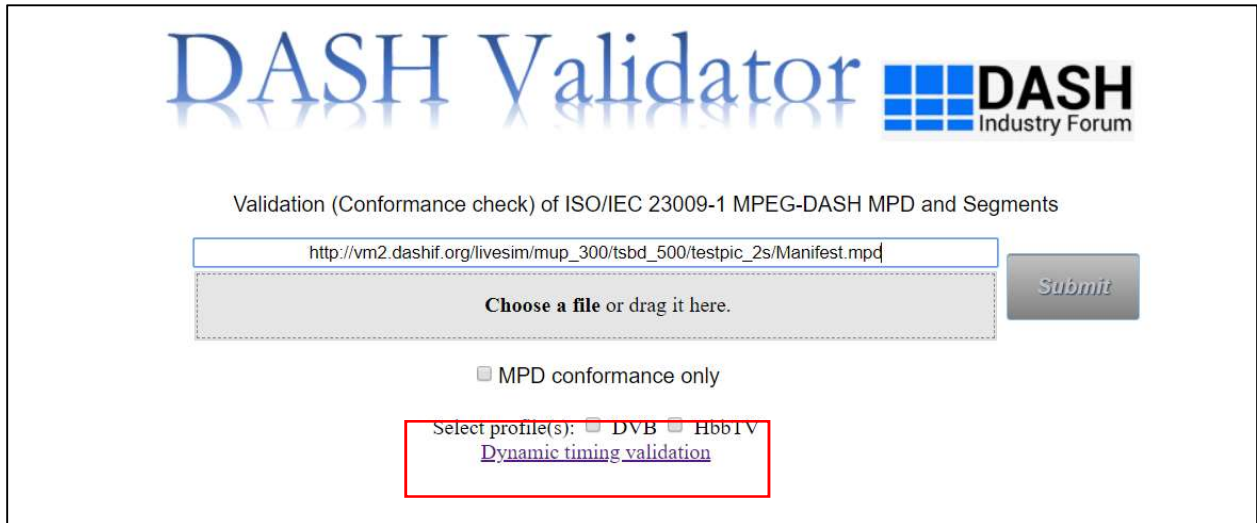



Figure 20 Additional cross-representation results

4 Usage of live conformance tool for DASH and HbbTV-DVB

In this section, the usage guide for live conformance tool or Dynamic Service Validator is presented. As there is no extra processing required to perform live conformance checks for HbbTV-DVB, this section is common for DASH and HbbTV-DVB.

1. Live conformance tool is invoked when the provided MPD for conformance testing is of type 'dynamic'. The live conformance tool is opened in a new tab by clicking on 'Dynamic_timing_validation' button (Refer to Figure 21).



DASH Validator 

Validation (Conformance check) of ISO/IEC 23009-1 MPEG-DASH MPD and Segments

Choose a file or drag it here.

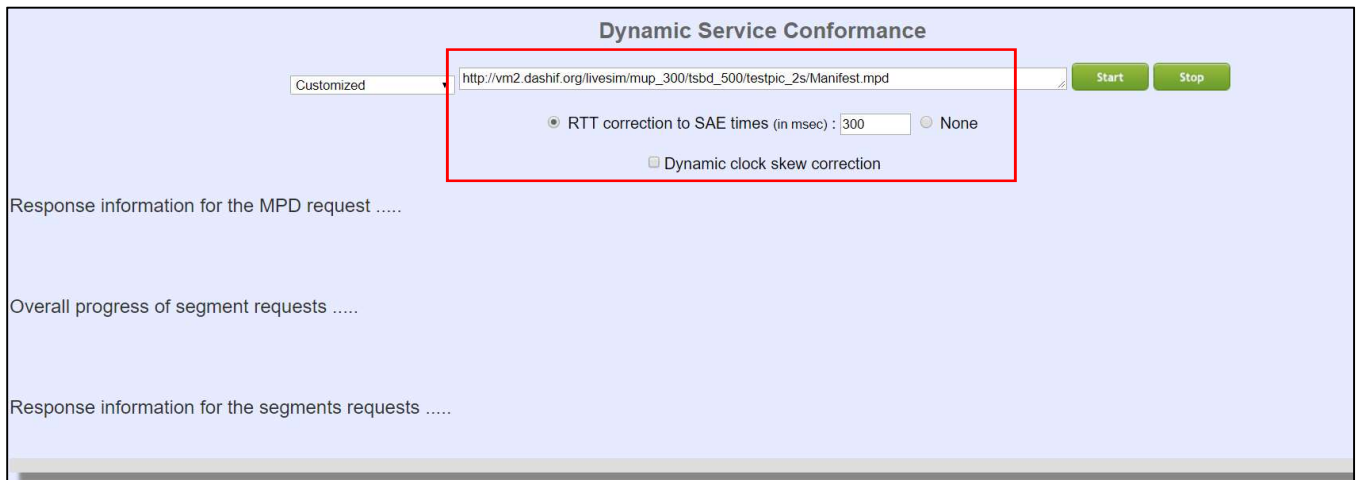
☐ MPD conformance only

Select profile(s): ☐ DVB ☐ HbbTV

[Dynamic timing validation](#)

Figure 21 Invoking Dynamic service validation tool

- Figure 22 shows the live conformance page. MPD is already loaded from the previous page. Additionally, RTT corrections in msec and Dynamic clock skew can be provided in the UI. Then pressing 'Start' button starts the live conformance testing.



Dynamic Service Conformance

Customized

☒ RTT correction to SAE times (in msec) : ☐ None

☐ Dynamic clock skew correction

Response information for the MPD request

Overall progress of segment requests

Response information for the segments requests

Figure 22 Inputs for the live conformance

- Results are presented in different sections on the webpage as shown in Figure 23. They are titled as 'Response information for the MPD request' (displaying MPD fetch and publish times, number of available segments), 'Overall progress of segment requests' (displaying number of successful checks, mean RTT and clock skew), and 'Response

information for segment requests' (displaying the status of availability start time and end time checks- Status: OK or Not Found). "Status: OK" indicates the conformity for the availability start time checks as the segment was available at the availability start time signaled by the MPD. "Status: Not Found" indicates the conformity for the availability end time checks as the segment was not available at the availability end time signaled by the MPD.

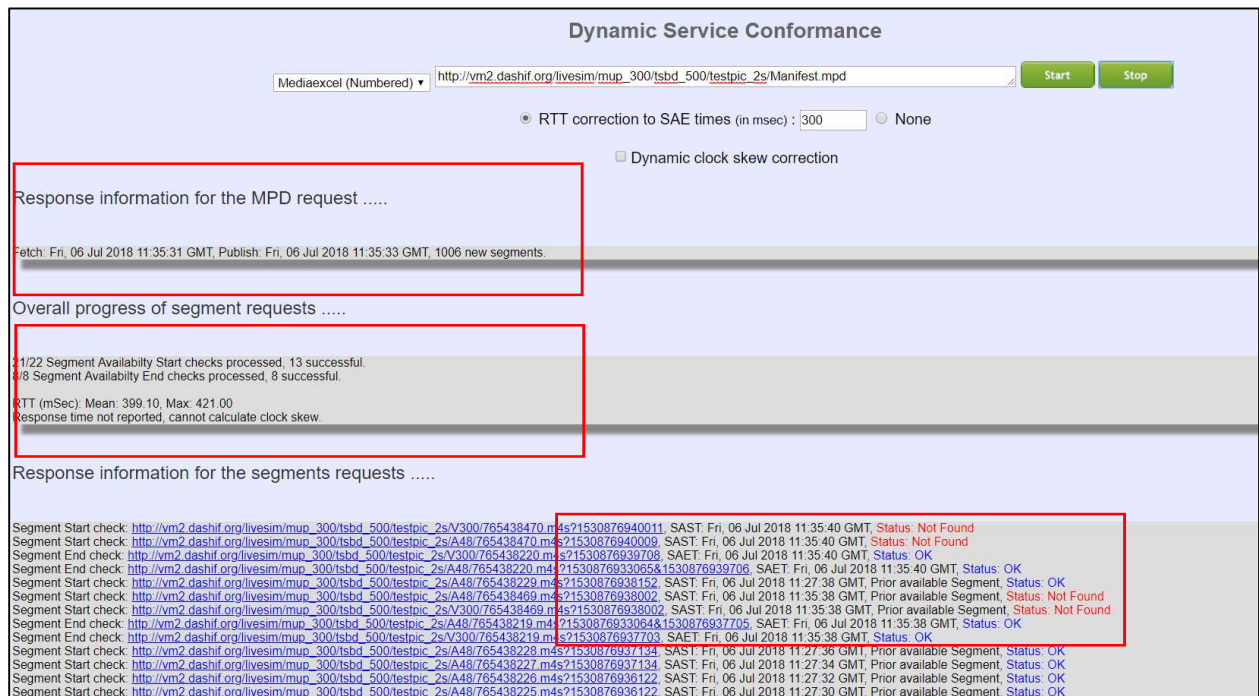


Figure 23 Results of the live conformance