# 

# Data Format Description Language (DFDL) v1.0

**Experience Document 6**

**Interoperability Demonstration of IBM DFDL and Apache Daffodil (Incubating) Implementations**

Status of This Document

Grid Working Document (GWD)

Copyright Notice

Copyright © Open Grid Forum, (2019). Some Rights Reserved. Distribution is unlimited.

Abstract

This document provides experience information to the OGF community on the Data Format Description Language (DFDL) 1.0 specification (GFD-P-R.207).

It documents interoperability testing of two major DFDL implementations: IBM DFDL and Apache Daffodil (Incubating).

**Contents**

[Introduction 2](#_Toc22038095)

[IBM DFDL 2](#_Toc22038096)

[Apache Daffodil (Incubating) 2](#_Toc22038097)

[Interoperability Testing 3](#_Toc22038098)

[Public DFDL Schemas 3](#_Toc22038099)

[Non-Public DFDL Schemas 3](#_Toc22038100)

[Test Suites 3](#_Toc22038101)

[About Conformance and Non-Portable Schemas 4](#_Toc22038102)

[6. Security Considerations 4](#_Toc22038103)

[7. Contributors 4](#_Toc22038104)

[8. Intellectual Property Statement 4](#_Toc22038105)

[9. DIsclaimer 5](#_Toc22038106)

[10. Full Copyright Notice 6](#_Toc22038107)

[11. References 6](#_Toc22038108)

# Introduction

This document has been created to document two interoperable implementations of the DFDL v1.0 specification.

The implementations and specific versions are specified below. All the interoperability testing was performed on a standard laptop computer running Ubuntu Linux version

## IBM DFDL

IBM has multiple implementations of DFDL. The specific one tested is the developer-edition of the IBM App Connect product version 11.0.0.1

## Apache Daffodil (Incubating)

This implementation is available from [https://daffodil.apache.org](https://daffodil.apache.org/)

The version tested is a development branch: 2.5.0-SNAPSHOT, with git hash 7d6b72ea08beb00fc11c0f29023895c10b3551be or later.

# Interoperability Testing

Interoperability is demonstrated by the publishing of DFDL schemas and test data for them on github. Testing can then parse and re-create (called ‘unparse’) data.

## Public DFDL Schemas

These schemas are published on the DFDLSchemas site on github (https://github.com/DFDLSchemas), and are interoperable:

* NACHA
* ISO8583
* IBM4690TLOG
* EDIFACT
* CSV
* QuasiXML
* GeoNames
* MagVar
* IPFIX
* vCard

In addition, an older version of HL7-v2.7 was also tested. This schema is no longer published, but an older revision is still available for interoperability testing purposes.

* HL7-v2.7

## Non-Public DFDL Schemas

These schemas are available only to those with access to DI2E.net or Forge.mil; however, as that is a substantial community of DFDL users, we also document interoperability for these schemas here:

Portable (works on Daffodil and IBM DFDL)

* cef - common-event-format
* army\_drrs
* uscg\_ucop

## Test Suites

An additional interoperability proof point comes from the test suite 'daffodil-test-ibm1'

This test suite is part of the Daffodil source tree, but can be run against IBM DFDL using a cross tester that is open source and available at:

https://github.com/OpenDFDL/ibmDFDLCrossTester

A few tests are conditionalized and run on only one or the other due to specific features that Daffodil has, or that IBM has.

# About Conformance and Non-Portable Schemas

The DFDL Specification allows for implementations to implement only a subset of the specification. This allows implementations to be be tailored to specific kinds of data which are interoperable with other DFDL implementations that also cover that same subset of the DFDL specification.

The optional features list for DFDL is given in Section 21 of the DFDL specification.

The following schemas are published at github but make use of features specified by DFDL v1.0 which are available to-date only in Daffodil, and so are not expected to interoperate. They are listed here to clarify that even though they are published at the same github page, these DFDL schemas are not expected to interoperate across implementations at this time:

* PNG
* PCAP
* mil-std-2045
* BMP
* GIF
* NITF
* JPEG
* shapeFile

1. Security Considerations

No security issues have been raised.

1. Contributors

Michael J. Beckerle,

Tresys Technology,

Columbia, MD, USA

[mbeckerle@tresys.com](mailto:mbeckerle@tresys.com)

1. Intellectual Property Statement

The OGF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the OGF Secretariat.

The OGF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this recommendation. Please address the information to the OGF Executive Director.

1. DIsclaimer

This document and the information contained herein is provided on an “As Is” basis and the OGF disclaims all warranties, express or implied, including but not limited to any warranty that the use of the information herein will not infringe any rights or any implied warranties of merchantability or fitness for a particular purpose.

1. Full Copyright Notice

Copyright (C) Open Grid Forum (2019). Some Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included as references to the derived portions on all such copies and derivative works. The published OGF document from which such works are derived, however, may not be modified in any way, such as by removing the copyright notice or references to the OGF or other organizations, except as needed for the purpose of developing new or updated OGF documents in conformance with the procedures defined in the OGF Document Process, or as required to translate it into languages other than English. OGF, with the approval of its board, may remove this restriction for inclusion of OGF document content for the purpose of producing standards in cooperation with other international standards bodies.

The limited permissions granted above are perpetual and will not be revoked by the OGF or its successors or assignees.

1. References

[DFDL] OGF DFDL 1.0 specification

<http://www.ogf.org/documents/GFD.207.pdf/>