

Learner SEN Assessment Finding

Version: 2.0

Issue Date: 08/12/2014

Document Version History

Version	Status	BDS Approval Date	TDS Issue Date	Modified by	Description
1.0	Approved: Recommended	06/03/2014	07/04/2014	ISB	New TDS
2.0	Approved: Recommended	18/11/2014	08/12/2014	ISB	See changes listed at Section 5

Contents

1	<i>Data Standard</i>	3
1.1	Introduction	3
1.1.1	Application	3
1.1.2	Compatibility with non-ISB standards	3
2	<i>XSD</i>	4
3	<i>XSD Normalisation</i>	5
3.1	Introduction	5
3.2	Details of Normalisation specific to Learner SEN Assessment Finding	5
4	<i>XSD Optimisation</i>	6
4.1	Introduction	6
4.2	Details of Optimisation specific to Learner SEN Assessment Finding	6
5	<i>Changes from previous version</i>	8
6	<i>References</i>	8
7	<i>Notes</i>	8
8	<i>Copyright Notice</i>	9

1 DATA STANDARD

1.1 Introduction

1.1.1 Application

This Technical Data Standard (TDS) binds the Learner SEN Assessment Finding Business Data Standard (BDS) to an XML Schema (XSD) representation.

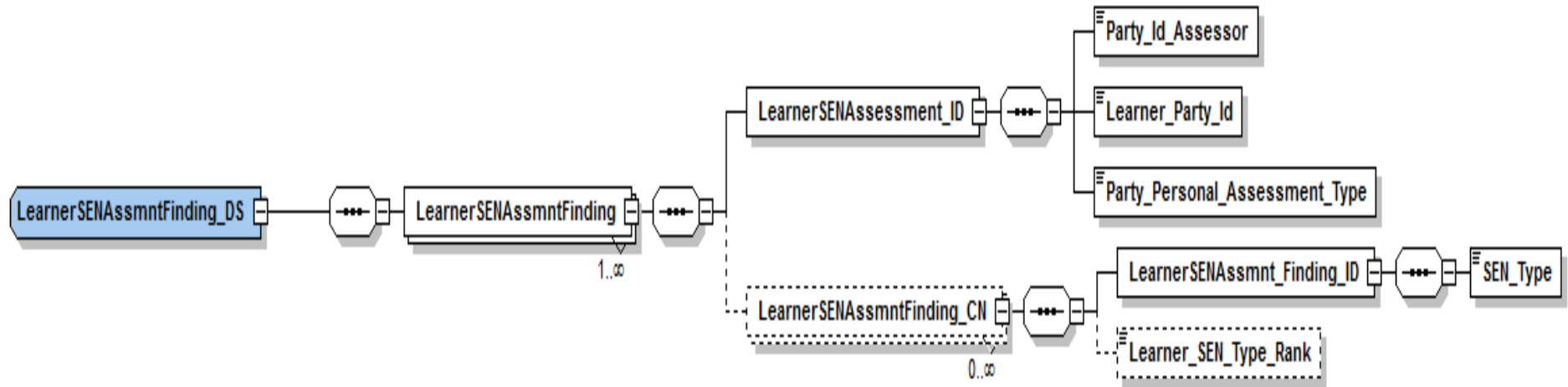
This standard can be used to exchange data describing the deliverables produced as a result of delivery of a Learner SEN Assessment Finding conducted according to DfE SEN policy rules, where:

- The finding describes the result of an assessment of a person.
- The findings of a LEARNER SEN ASSESSMENT identify the Special Educational Needs that a PERSON has according to DfE SEN policy.

1.1.2 Compatibility with non-ISB standards

There are no known compatibility issues related to this standard.

2 XSD



3 XSD NORMALISATION

3.1 Introduction

This section defines normalisation that has been applied. The Business Data Standard data model may contain multiple entities that inherit primary keys from a parent entity. In this situation the same primary keys will occur in multiple entities. If this pattern was translated directly to the xsd then the same primary key element(s) would be repeated within the xsd. When parsing the xml, if the element was referenced without xpath then the particular instance of the repeated primary key element could not be determined.

If all instances of the repeated primary key element(s) contained the same value then there would not be an issue. However, if there were different values in the repeated primary key element(s) then the value to be returned would be indeterminate. To prevent this situation the conversion from the Entity Relationship Diagram (ERD) model to the xsd involved normalisation to remove the repetition. This results in nodes being created in the xsd to define primary keys once and sub-nodes created that inherit those keys. This section will identify any normalisation that has taken place and how it has been implemented in the schema.

3.2 Details of Normalisation specific to Learner SEN Assessment Finding

The Learner SEN Assessment Finding model consists of a single entity with a compound key.

Due to the design being a single entity no normalisation is required.

4 XSD OPTIMISATION

4.1 Introduction

This section defines optimisation that has been applied to the xsd. The Business Data Standard data model may contain compound keys made up from a number of attributes. The sequence of the attributes in the Business Data Standard data model is defined to identify any opportunities for optimisation in encodings that can accommodate that capability.

An example is where the primary key contains the values of Party_Id and then Event_Id. This implies that a single Party_Id may have many Event_Ids. Encodings that can accommodate optimisation can define the Party_Id once and then under that have many Event_Ids. For xml encoding, a single Party_Id element node can be defined with an unbounded list under that node for the Event_Ids. This reduces the amount of data redundancy.

4.2 Details of Optimisation specific to Learner SEN Assessment Finding

The Learner SEN Assessment Finding structure is optimised as follows:

- Under the LearnerSENAssmntFinding_ID node there is compound primary key set (1) containing:
 - Party_Id_Assessor
 - Learner_Party_Id
 - Party_Personal_Assessment_Type
- Under the above primary key set (1) there are multiple instances of LearnerSENAssmntFinding_CN node that holds the further primary key set (2) containing:
 - SEN_Type

Therefore for one instance of primary key set (1) there are multiple instances of primary key set (2)

When creating data for the Learner SEN Assessment Finding primary keys there are two options available that both satisfy the xsd

- Option 1 – One
Party_Id_Assessor/Learner_Party_Id/Party_Personal_Assessment_Type primary key set with many LearnerSENAssmntFinding_ID primary key sets.
- Option 2 – One
Party_Id_Assessor/Learner_Party_Id/Party_Personal_Assessment_Type primary key set with one LearnerSENAssmntFinding_ID primary key set.

Option 1 utilises the optimisation as there will be one Party_Id_Assessor/Learner_Party_Id/Party_Personal_Assessment_Type primary key set with all of its LearnerSENAssmntFinding_ID primary key sets.

Option 2 does not use the optimisation and repeats the Party_Id_Assessor/Learner_Party_Id/Party_Personal_Assessment_Type primary key set against each LearnerSENAssmntFinding_ID primary key set.

Providing Option 1 is coded for in the Application then either Option 1 or 2 Option can be supported. However, this is not true if Option 2 only is coded for as the program will not hold the Party_Id_Assessor/Learner_Party_Id/Party_Personal_Assessment_Type primary key set in memory for use against each of its LearnerSENAssmntFinding_ID primary key sets.

The recommendation is always to code for the optimisation method Option 1.

5 CHANGES FROM PREVIOUS VERSION

Amend element name LearnerSENAssmnt_Finding_CN to LearnerSENAssmntFinding_CN

Amend element name LearnerSenAssment_Finding_ID to LearnerSENAssmntFinding_ID

6 REFERENCES

The following references are specific to this Technical Data Standard:

- ESCS ISB Consolidated XML (XSD) Schema, version 1.19_1
- ESCS ISB Business Data Architecture Entity Relationship Diagram, version 8.01
- ESCS ISB XML Content Model, version 1.1
- ESCS ISB, Business Data Standard, Learner SEN Assessment Finding

The following references apply to all Technical Data Standards:

- ESCS ISB Standards Overview and Context
- ESCS ISB "System" Enterprise Architecture - Business Data Architecture
- ESCS ISB Business Data Architecture Data Types
- ESCS ISB BDA Data Architecture Modelling Standards
- ESCS ISB Management Process

7 NOTES

None.

8 COPYRIGHT NOTICE

© [Crown copyright 2014](#)

The Information Standards Board (ISB) is an advisory body to the Department for Education (DfE) and the Department for Business, Innovation and Skills (BIS). The information it produces is subject to Crown copyright, which is administered by the National Archives.

The Crown copyright protected information in this document (other than ISB or Departmental logos) may be reproduced free of charge in any format or medium under the terms of the Open Government Licence, available from the National Archives website.

Any reuse is subject to the material being reproduced accurately and not used in a misleading context. It must be acknowledged as being protected by Crown copyright and the title of the source material must be supplied with the ISB named as the corporate author.

Authorisation to reproduce any information which is identified as being the copyright of a third party must be obtained from the copyright holders concerned.