

## PR Personal Relationship

Version: 1.0      Issue Date: 26/10/2015

### Document Version History

Version	Status	Approval Date	Issue Date	Modified by	Description
1.0	Approved: Recommended	19/08/2015	26/10/2015	ISB	New Standard.

## Contents

<b>1</b>	<b><i>Data Standard</i></b>	<b>3</b>
1.1	Introduction	3
1.1.1	Application	3
1.1.2	Compatibility with non-ISB standards	3
1.1.3	Terminology and notation	4
1.2	Entity Definition Model	5
1.3	Attribute Model	6
1.4	Data Definitions	7
1.4.1	Entity: PR Personal Relationship	7
<b>2</b>	<b><i>Changes from previous version</i></b>	<b>11</b>
<b>3</b>	<b><i>References</i></b>	<b>11</b>
<b>4</b>	<b><i>Notes</i></b>	<b>11</b>
<b>5</b>	<b><i>Copyright Notice</i></b>	<b>12</b>

# 1 DATA STANDARD

## 1.1 Introduction

### 1.1.1 Application

This standard can be used to store or exchange data that defines the data that identifies the relationship between two people. The PR PERSONAL RELATIONSHIP identifies the role name of each party eg "Mother", "Son", and the basis of the relationship eg "Biological". It also identifies the role eg "Parent", "Child". The PR PERSONAL RELATIONSHIP also covers an ORGANISATION acting in a surrogate capacity eg "In Loco Parentis".

### 1.1.2 Compatibility with non-ISB standards

There are no known compatibility issues related to this standard.

### 1.1.3 Terminology and notation

The following sections contain:

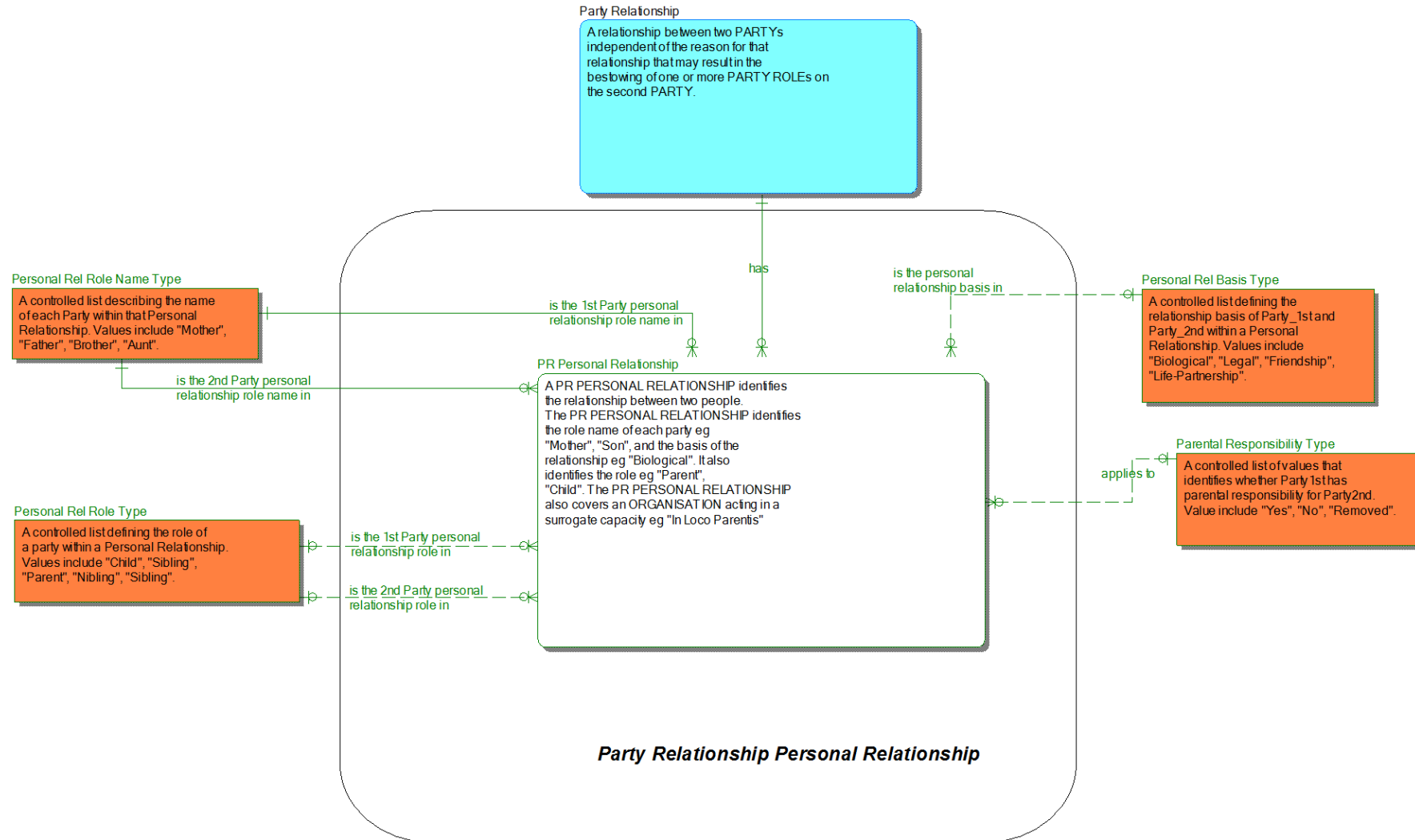
- **Entity Definition Model** – A high level diagram showing: entities; their descriptions and relationships
- **Attribute Model** – A lower level diagram showing the names of attributes making up entities. Attributes in the top section of an entities box are those making up its primary key
- **Data Definitions** – Detailed descriptions of each of the entities at an attribute level, showing attribute: name; definition; whether it is part of a key; whether it is mandatory; its data type and format; parent information and Controlled List association

Only those entities within the boundary square in the diagrams are part of this particular data standard, entities outside the boundary are shown for context purposes only (and can be found within other Business Data Standards), or separate Controlled List reference data.

The standards for naming, notation and conventions used for this development can be found in the BDA Data Architecture Modelling Standards document. For convenience, a quick reference of the colours used in these diagrams is shown below.



## 1.2 Entity Definition Model



### 1.3 Attribute Model



## 1.4 Data Definitions

### 1.4.1 Entity: PR Personal Relationship

A PR PERSONAL RELATIONSHIP identifies the relationship between two people. The PR PERSONAL RELATIONSHIP identifies the role name of each party eg "Mother", "Son", and the basis of the relationship eg "Biological". It also identifies the role eg "Parent", "Child". The PR PERSONAL RELATIONSHIP also covers an ORGANISATION acting in a surrogate capacity eg "In Loco Parentis"

Attribute Name	Attribute Definition	P K	F K	M	Datatype	FK Source Entity	FK Source Attribute	Controlled List
Party_Id_1st	A value that denotes and distinguishes the PARTY.	Y	Y	Y	Unicode_String(1,32)	Party Relationship	Party_Id_1st	
Party_Id_2nd	A value that denotes and distinguishes the PARTY.	Y	Y	Y	Unicode_String(1,32)	Party Relationship	Party_Id_2nd	
Party_1st_Pers_Role_Name_Type	A controlled list describing the name of each Party within that Personal Relationship. Values include "Mother", "Father", "Brother", "Aunt".	Y	Y	Y	Unicode_String(1,50)			Personal Rel Role Name Type
Party_2nd_Pers_Role_Name_Type	A controlled list describing the name of each Party within that Personal Relationship. Values include "Mother", "Father", "Brother", "Aunt".	Y	Y	Y	Unicode_String(1,50)			Personal Rel Role Name Type

Attribute Name	Attribute Definition	P K	F K	M	Datatype	FK Source Entity	FK Source Attribute	Controlled List
Party_1st_Personal_Role_Type	A controlled list defining the role of a party within a Personal Relationship. Values include "Child", "Sibling", "Parent", "Nibling", "Sibling".	N	Y	N	Unicode_String(1,30)			Personal Rel Role Type
Party_2nd_Personal_Role_Type	A controlled list defining the role of a party within a Personal Relationship. Values include "Child", "Sibling", "Parent", "Nibling", "Sibling".	N	Y	N	Unicode_String(1,30)			Personal Rel Role Type



Attribute Name	Attribute Definition	P K	F K	M	Datatype	FK Source Entity	FK Source Attribute	Controlled List
Personal_Rel_Basis_Type	A controlled list defining the relationship basis of Party_1st and Party_2nd within a Personal Relationship. Values include "Biological", "Legal", "Friendship", "Life-Partnership".	N	Y	N	Unicode_String(1,30)			Personal Rel Basis Type
Parental_Responsibility_Type <sup>1</sup>	A controlled list of values that identifies whether Party1st has parental responsibility for Party2nd. Value include "Yes", "No", "Removed".	N	Y	N	Unicode_String(1,20)			Parental Responsibility Type
Parental_Resp_Start_Date	The date from which Party1st has parental responsibility for Party2nd.	N	N	N	Simple_Date			
Parental_Resp_End_Date <sup>2</sup>	The date from which Party1st ceased having parental responsibility for Party2nd.	N	N	N	Simple_Date			

<sup>1</sup> The Children's Act 1989 specifies that multiple individuals can have parental responsibility at any given time.

<sup>2</sup> End date can only be applied if Parental Responsibility is time limited or has been removed by a court.

Attribute Name	Attribute Definition	P K	F K	M	Datatype	FK Source Entity	FK Source Attribute	Controlled List
Parental_Resp_Evidence	A free text field that identifies evidence of how a Party1st has acquired parental responsibility for Party2nd e.g. Birth Certificate, Court Order etc.	N	N	N	Unicode_String(1,200)			
Parental_Resp_Delegated_Flag <sup>3</sup>	A flag that indicates whether Party1st has delegated parental responsibility for Party2nd to another Party1st that has a PARTY RELATIONSHIP with the same Party2nd.	N	N	N	Simple_Flag			
Care_Provider_Flag	A flag that indicates whether Party2nd is providing care to Party1st.	N	N	N	Simple_Flag			

<sup>3</sup> A person with Parental Responsibility can arrange for another person to meet some or all aspects of it in relation to a child. This can prove useful, for example, if a child or children are being educated in England but the parents live overseas. The parents might decide to delegate Parental Responsibility to a family member or to a trusted adult in England whilst the child is at school here.

## 2 CHANGES FROM PREVIOUS VERSION

Correction to PR Personal Relationship entity definition.

## 3 REFERENCES

The following references are specific to this Business Data Standard:

- ESCS ISB Business Data Architecture Entity Relationship Diagram, version 11.2
- ESCS ISB, Controlled List, Personal Rel Role Name Type
- ESCS ISB, Controlled List, Personal Rel Role Type
- ESCS ISB, Controlled List, Personal Rel Basis Type
- ESCS ISB, Controlled List, Parental Responsibility Type

The following references apply to all Business 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

## 4 NOTES

None.

## 5 COPYRIGHT NOTICE

© [Crown copyright 2015](#)

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.

File: BDS-PR-Personal-Relationship	Page 12 of 12	Version: 1.0 Status: Approved: Recommended	Issue Date: 26/10/2015 BDA Version: 11.2
------------------------------------	---------------	---	---