

Field Description	Field Abbreviation	Field Length	Field Type	Field Version
Highest qualification on entry	XQVALENT01	1	Char	1.4.1

## VALID ENTRIES

A	Postgraduate (excluding PGCE)
B	PGCE
C	First degree
D	Other undergraduate qualification
E	Other qualification
F	Level 3 qualification (including A levels and Highers)
G	Qualifications at Level 2 and below
H	No formal qualification
I	Not known
J	Not applicable

## ADDITIONAL INFORMATION

This field derives the highest qualification on entry information collected in the EntryProfile.QVALENT3 field on both the Student record (Cyy051) and the AP student record (Cyy054).

Where entry profile information is required for an instance, EntryProfile.QVALENT3 will be returned during the collection. EntryProfile.QVALENT3 is not compulsory, and may be returned as null.

Access to HE courses are included with Level 3 qualifications. The Access to HE qualification is equivalent in standard to other Level 3 qualifications, such as A levels, and has been recognized as a full Level 3 qualification in the Labour Force Survey. However, it stands outside the National Qualifications Framework, because it is regulated by the Quality Assurance Agency for Higher Education (rather than the Qualifications and Curriculum Authority) and awarded by local (rather than national) awarding bodies.

## DEPENDENT FIELDS

## TECHNICAL SPECIFICATION

EntryProfile.QUALENT3	XQUALENT01
DUK, DZZ, D80, MUK, M41, M44, M80, M90, MZZ	A
H71, M71	B
M2X, HUK, HZZ, H11, JUK	C
H80, J10, J20, J30, J48, J49, J80, C20, C30, C44, C80, C90	D
X04	E
P41, P42, P46, P47, P50, P51, P53, P54, P62, P63, P64, P65, P68, P80, P91, P92, P93, P94, X00, X01	F
Q51, Q52, Q80, R51, R52, R80	G
X02, X05	H
X06	I
Null	J

---

Revision 1.4.1 2014-10-16 (Added new EntryProfile.QUALENT3 valid entry P54 to Technical Specification, and removed sections which dealt with EntryProfile.QUALENT2 field, which has now been removed from the record. Additional Information section amended to allow for the use of this field in the Cyy054 AP student record.)