



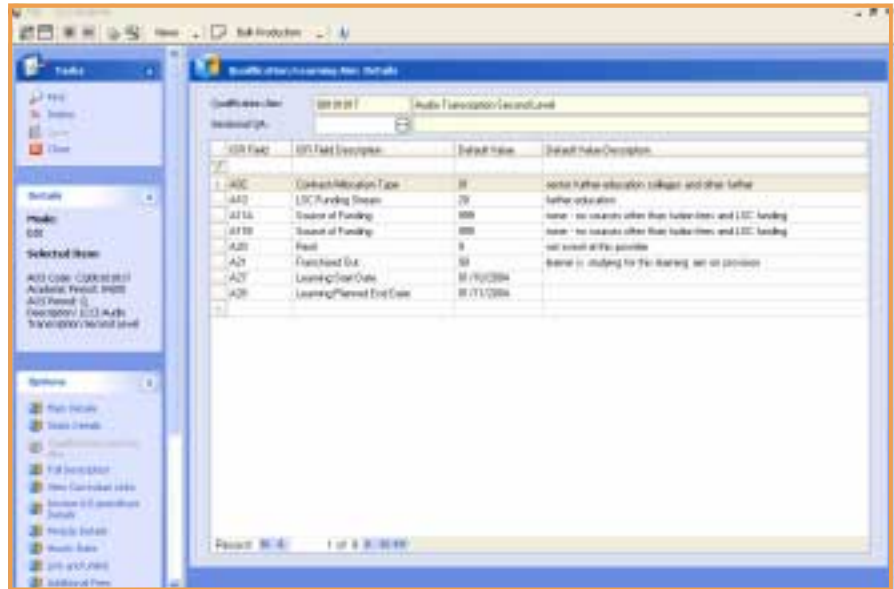
F.E. Statistical Returns

This module provides the scope and power to collect, analyse, edit and extract all the ILR returns required by the LSC. Using a range of college-defined learner and learning aim based templates, supported by institution-wide defaults, much of the data required for these returns is entered automatically at enrolment. This is supported by the powerful 'ILR Workbench' which can validate and extract thousands of records in minutes. Through the workbench sophisticated user-definable rules can be developed to further populate and correct the ILR datasets.

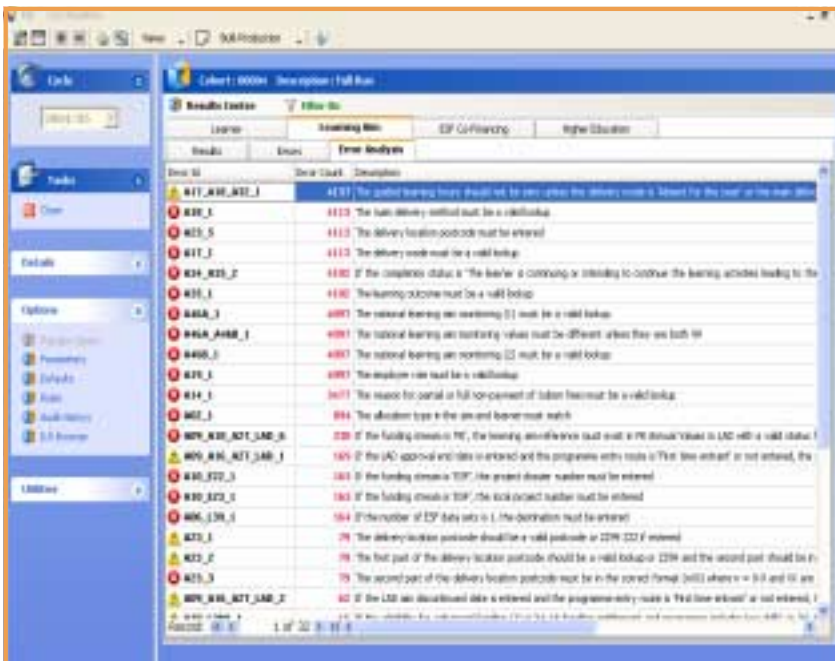
The ILR Record

All ILR datasets are maintained according to LSC criteria, including the Learner, Learning Aim, HE and ESF datasets. All types of ILR returns are supported including FE, WBL, ESF and ACL. Agresso realises that the maintenance of the ILR record is an onerous task and so provides sophisticated and effective data processing tools to assist.

These include a full range of user-definable global defaults, and defaults of both learner and learning aim type. These are used to populate the learner record on enrolment, after which these can then be amended.



The ILR record is integrated to other modules and key processes including fee building, changes in student status (e.g. transfers) and examination results to eliminate re-keying and duplicate entry .



ILR Production

The ILR Workbench is a one-stop-shop for managing validation, data correction and extraction of all ILR files. 'Cohorts' of learners and their associated dataset records can be validated. These cohorts could be all learners or subsets of learners (e.g. a department, those with disabilities) to aid data analysis.

Each dataset together with a full breakdown of all errors is displayed in the workbench where records can be sorted, grouped and aggregated to assist with this analysis. The power of the workbench ensures that thousands of records can be validated on-line in a few minutes. The workbench fully replicates the LIS validation rules and the ILR methodology is maintained as standard within the system.



Name	Description	SP	Learning	High Education
1000000001	1000000001	00	00	00
1000000002	1000000002	00	00	00
1000000003	1000000003	00	00	00
1000000004	1000000004	00	00	00
1000000005	1000000005	00	00	00
1000000006	1000000006	00	00	00
1000000007	1000000007	00	00	00
1000000008	1000000008	00	00	00
1000000009	1000000009	00	00	00
1000000010	1000000010	00	00	00
1000000011	1000000011	00	00	00
1000000012	1000000012	00	00	00
1000000013	1000000013	00	00	00
1000000014	1000000014	00	00	00
1000000015	1000000015	00	00	00
1000000016	1000000016	00	00	00
1000000017	1000000017	00	00	00
1000000018	1000000018	00	00	00
1000000019	1000000019	00	00	00
1000000020	1000000020	00	00	00
1000000021	1000000021	00	00	00
1000000022	1000000022	00	00	00
1000000023	1000000023	00	00	00
1000000024	1000000024	00	00	00
1000000025	1000000025	00	00	00
1000000026	1000000026	00	00	00
1000000027	1000000027	00	00	00
1000000028	1000000028	00	00	00
1000000029	1000000029	00	00	00
1000000030	1000000030	00	00	00
1000000031	1000000031	00	00	00
1000000032	1000000032	00	00	00
1000000033	1000000033	00	00	00
1000000034	1000000034	00	00	00
1000000035	1000000035	00	00	00
1000000036	1000000036	00	00	00
1000000037	1000000037	00	00	00
1000000038	1000000038	00	00	00
1000000039	1000000039	00	00	00
1000000040	1000000040	00	00	00
1000000041	1000000041	00	00	00
1000000042	1000000042	00	00	00
1000000043	1000000043	00	00	00
1000000044	1000000044	00	00	00
1000000045	1000000045	00	00	00
1000000046	1000000046	00	00	00
1000000047	1000000047	00	00	00
1000000048	1000000048	00	00	00
1000000049	1000000049	00	00	00
1000000050	1000000050	00	00	00

Rule

Rule ID: 1000000001 Description: Update L11_2 to null for up

Updates

Field ID	Field Description	Update To	Update From	Update Value/Description
111	Learning Offer ID	00000000	00000000	to information provided
112	Quality	00000000	00000000	see information provided

Filter

Field ID	Field Description	Field Operator	Field Value/Description
111	Learning Offer ID	Not equal to	00000000
112	Quality	Not equal to	00000000

Tags

Tag ID: Description: One

ILR Rules

An unlimited number of Sophisticated rules can be developed for global updates of all datasets which completely eliminate the need to use other industry standard query tools such as SQL. These rules are simple to derive using a wizard driven process for filtering records against which data changes are to be made. These filters include all ILR fields, all records with a particular error and a range of other key fields from the QLS database (e.g. department, location, stage code). Rules can be used many times and can be applied to specific cohorts.

Data extraction

Independently of any validation text files can be extracted on demand. The workbench is fully integrated with the LIS and so, optionally, these files can be automatically up loaded into the LIS to complete the validation and auditing process