Preparing Examinations Organiser for an Exams Season

applicable to 7.170 onwards

Handbook
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Introduction

This handbook details the initial processes in Examinations Organiser and SIMS that are used for the administration of both internal and external examinations. It uses information provided by the examination boards to enable candidates to be entered for examinations and the results to be subsequently received.

Examinations Organiser supports the nationally agreed Electronic Data Interchange (EDI) format used by examination boards. Therefore entries, amendments, forecast grades and coursework marks can all be sent via a modem, and results received in the same way.

For any examination series, you must identify which examinations are to be taken and which candidates are going to take them; these candidates must be registered for each examination.

Once candidates have been entered for the required examinations, the actual sitting of the examinations needs to be organised. This includes the examination timetable, individual candidate timetables, room and seat allocation together with invigilation.

NOTE: The module can also be used to enter external candidates for examinations.

Reporting in Examinations Organiser

Examinations Organiser makes reporting easy with a variety of printed outputs available, including:

- Statement of Entry, providing information about the examinations options for which a candidate has been entered.
- Syllabus Entry Sheets, circulated to Heads of Departments, etc. to ensure the information is correct and complete.
Individual Candidate Timetables, distributed to individual candidates, providing a personal timetable that shows clash resolutions and exact times, venues and seating positions for each examination they are taking.

Summary Examination Timetable, summarising scheduled examination events in the selected season or specified date range.

Seating Plans, enabling invigilators to check for absentees and to ensure that all candidates are seated according to the prepared schedule.

Results reports, providing detailed analysis of examination results achieved by the candidates in the selected cohort.

Examinations Organiser Terminology

Examinations Organiser incorporates some new and existing terms. Each term is described in its appropriate section within this handbook.

Important Information on the Usage of the Candidate Name Fields

Three sets of name fields are available in Examinations Organiser, for various purposes.

Legal

The assumption on the part of authorities is that certificates issued for educational attainment should match the legal name of the candidate. Generally, in the case of school students, this is the name on their birth certificate. Accordingly, the convention is that for all transactions conducted with the awarding bodies, the legal names should be used. Examinations Organiser conforms to this convention.

Preferred

For documents to be used within the school, such as marksheets and entry lists, members of staff are more likely to identify students by their preferred names. To avoid confusion, these are used in internal contexts.

Exam

Both the legal and exam names are derived from data maintained in the core student record. However, there are cases where neither of these will be accepted as valid. The EDI Formats specify that the name field may not exceed 40 characters in total, and may contain only A-Z, a-z, space, hyphen, apostrophe, round brackets and full stops. A name may be too long (although the system will make automatic adjustments, such as the situation where the Midnames in Full option has been selected, but this would take an individual candidate over the limit); but the most common reason for failing this validation is where one or more of a candidate’s names contains characters modified by a diacritical mark, such as an accent (e.g. André) an umlaut (e.g. Müller) or a diaeresis (e.g. Zoë). In these circumstances, the Exams Officer is required to intervene to provide a version that is acceptable to the formats validation – Andre, Muller, Zoe.
For the purposes of submission, file creation and related purposes, the hierarchy for each of the three name fields is exam, legal and preferred. Exam name should be recorded by the Exams Officer only when necessitated by the considerations detailed above. Please also note that they are not used as a set: a legal Surname, an exam forename and a preferred midname forms an acceptable combination.

**Default Data in Examinations Organiser**

The installation of Examinations Organiser includes some default data to help you get started. This data includes a set of defined examination boards, qualifications, levels (A-Level, GCSE, etc.) and grade sets (A-E, U, etc.).

It is anticipated that this default data can be used by many establishments, although most of it can be manually added to or amended as required.

**Where to Find More Information**

Online help can be accessed by pressing F1 or clicking the applicable Help button in SIMS.

A wide range of documentation is available from the SIMS Documentation Centre, including handbooks, quick reference sheets and tutorials. Click the Documentation button located on the top right-hand side of the SIMS Home Page, select the required category and then select the document you require.

The following additional handbooks for Examinations Organiser are available from the Documentation Centre:

- Guide to Importing and Structuring your Basedata
- Administering and Registering Candidates for Exams
- Setting Up Domestic Exams in Examinations Organiser
- Using the Unit Seating Wizard in Examinations Organiser
- Guide to Importing and Analysing Examination Results
- Processing Results and Calculating PI Data in Exams and SIMS.

**Setting User Permissions/Access Rights**

Your SIMS login will have been set up by the System Manager, using SIMS System Manager. For more information, please refer to the Managing SIMS Users, Groups and Databases handbook.

The default data available with the current version of SIMS System Manager provides eight Examinations Organiser groups to which a user can be assigned membership. Therefore, there are eight different levels of user access.

SIMS System Manager can be used to create user accounts for people who require access to Examinations Organiser. To grant access to Examinations Organiser, the users must be allocated membership to appropriate groups.

Members of the Class Teacher group cannot change the season in Examinations Organiser. However, this can be overcome by assigning the View Exam Season permission to the Class Teacher group in SIMS System Manager.
The groups that have been provided as default data are designed to be used as a starting point for schools, to enable you to quickly grant users access to SIMS and any associated SIMS SQL applications. If you decide that these groups are inappropriate for your school, you can create your own groups and assign the appropriate permissions.

Permissions and Groups for Examinations Organiser

The two main groups to which you can assign users for examinations purposes are the Exams Officer and Exams Operator groups. Other groups are available which offer limited access to areas of examinations functionality, but these are the two most commonly used groups.

For a full overview of the permissions area and a set of instructions detailing how to assign users to groups, please refer to the Managing SIMS Users, Groups and Databases handbook.

Exams Officer

The Exams Officer has overall responsibility for conducting communication with the examination boards and for the configuration and management of the system within the school.

A member of this group has the ability to:
- View and edit the School Setup details
- View, edit and manage candidates
- View and edit seating
- View and manage submissions
- View and edit all marksheets.

Exams Operator

The Exams Operator gives administrative and clerical support to the Exams Officer. The Exams Operator can undertake most of the activities that the Exams Officer can, other than the high-level management functions, such as the creation or closure of a season or making submissions.

A member of this group has the ability to:
- View the School Setup
- View and edit seasons
- View and edit candidates
- View and edit seating
- View submissions
- Manage data entry setup
- View and edit all marksheets.

Logging into Examinations Organiser

To log into Examinations Organiser:

1. Log into SIMS.
2. Select Focus | Examinations.

Examinations Organiser is launched with the main page displayed.
Links with SIMS

Examinations Organiser extracts pupil/student data from the SIMS SQL database.

Examinations Organiser utilises the functionality within SIMS Assessment to generate examination entries and to receive examination results from the examination boards. Users of SIMS Assessment can subsequently view examination entries once they have been made and view examination results once they have been received.
Preparing Examinations Organiser for an Exams Season
Introduction

Default data is provided with the installation of Examinations Organiser, which enables you to get started as quickly as possible. This data includes qualification, level, grade set and examination board details. This may be sufficient for some schools to start working immediately. However, you may find it necessary to add to or modify this data, to cater for the requirements of your school. This section describes how to set up the basic structure of Examinations Organiser by adding or editing such details.

Before you Start

Examinations Organiser has a dependency on the accuracy and currency of the curricular information maintained by Nova-T, the classes and their members and teachers, and courses, derived by the Curriculum Matching wizard as a matter of inference, but explicitly in Course Manager (please see Links with SIMS on page 5).

The single most important aspect of this data maintenance is the correct assignment of levels to classes. As Exams Officers, you work closely with the Curriculum Managers in the school to ensure that exports to SIMS and the SQL database conform to your needs. These may be edited in Nova prior to export to SQL to ensure they are not overwritten the next time the data is refreshed.

For a list of levels currently supported, please refer to the Managing Courses handbook.
Defining the School Setup

Before using Examinations Organiser for the first time, you must define school settings, such as the default centre number, the location of the EDI folders, etc.

Select Tools | School Setup | School Details to display the School Details dialog.

Entering the Default Centre Number

The centre number is used by examination boards to determine from where entries have been received and where results should be sent. This number is likely to be the same for all examination boards, although there may be occasions when a board (e.g. Edexcel/BTEC) supplies you with a specific number to be used only for that board.

The number entered in the Default Centre Number field is stored automatically in the Centre Number field for each examination board record in Examinations Organiser. This removes the need to enter the centre number for each individual board.

If an individual examination board supplies you with a specific number, you must manually edit the Centre Number field in the examination board properties.

IMPORTANT NOTE: Do not edit the Default Centre Number in this circumstance, as this default is used for every examination board (please see Entering the Centre Number on page 12).
Preparing Examinations Organiser for an Exams Season

The **Default Centre Number** can be edited at any point, although it is important to note that it will be copied only to examination boards where the centre number has not been manually edited, i.e. any specific centre numbers supplied by a particular examination board will be retained.

**NOTE:** Changes to the default centre number are reflected in the next communication made with the board.

**Selecting the Issuing Agency**

The **Issuing Agency** defaults to **NCN Register** (National Centre Number) and should be changed only if your establishment is outside of the UK e.g. overseas centres that have links with just one Unitary Awarding Body (UAB).

**Specifying the Candidate Middle Name Format**

The **Middle Name Format** option selected determines whether a candidate’s middle name is included in the entry and therefore, on the resulting certificate.

Click the **Field Browser** button and select **Include Full**, **Include Initial** or **Not Included** as required.

**NOTE:** Changes made to the **Middle Name Format** are reflected in the next communication with an examination board. This also generates an amendment record if an amendment file is sent.

**Specifying Default Entries as Private**

It is possible to define all candidate entries as private by selecting the **Default Entries to ‘Private’** check box. This check box should be selected only if you intend to charge all or a majority of candidates for examination entries. Selecting this check box reduces the need to manually identify individual candidates as private entries.

**NOTE:** Selecting or deselecting this check box does not affect existing data.

**Specifying Examination Sitting Start Times**

There are five available start times in the **Sitting Start Time** frame, which determine the default start times for the examination sittings. Please note that the examination board’s basedata indicates only a session – usually **A** or **P**. On import of a timetabled component, its start time is recorded as the corresponding value that you enter here. Subsequently, changing it here does not affect any existing component record.

The **AM**, **PM** and **All Day** sitting times identify the normal start times for these examinations. If necessary, the specific times can be amended when the individual timetables are created through Seating Organiser.

The **Mid Morning** start time can be used as a session to deal with timetable clashes and for candidates taking a number of unit tests.

The **Evening** start time can be used as a fifth session in a similar way to the Mid Morning session or, for example, as a session for adult education examinations.
Start times must be entered in 24-hour format.

**NOTE:** Any changes to sitting times affect only future timetable and examination seating arrangements.

**Additional Resources:**

*Organising Examination Seating* chapter of the *Administering and Registering Candidates for Exams* handbook

**Defining the EDI Folders**

Before importing data into or exporting data from Examinations Organiser, it is necessary to identify the location of the EDI folders. Select the required location by clicking the **Navigator** button adjacent to the appropriate folder field.

**NOTE:** You are prompted to confirm any changes to these folders if the selected folder already contains one or more file of any type.

The following folders need to be defined:

**Inbox**

This is the folder into which all incoming files are placed. The receipt of these files is within the control of the communications software.

**Outbox**

This is the folder used to hold files ready for transmission via the EDI system.

**NOTE:** With some EDI systems, the transmission of such files is automatic as soon as you log on. It is therefore vital that only files ready for transmission are stored in this folder.

**Holding Box**

This folder is used to place files produced by Examinations Organiser.

**Setting the Headed Stationery Parameters**

A number of Examinations Organiser reports can be set up to print on your school’s headed stationery. These reports are:

1. Candidate Statement of Entry ([Reports | Entries | Statement of Entry](#))
2. Candidate Statement of Results ([Reports | Results | Candidate Statement of Results](#))
3. Candidate Fees Payable ([Reports | Entries | Candidate Fees Payable](#))

If you want to print these reports on headed stationery, enter values in the **Top Margin(cm)** and **Left Margin(cm)** fields in the **Headed Stationery Parameters** frame.
Setting up Examination Boards

A set of examination boards is provided with this installation, so you must identify the exam boards with which you intend to work. It is not possible to add new examination boards. For the purposes of internal examinations, a domestic examination board has also been provided. This ‘board’ should be used to manage all examinations or tests that are assessed internally.

1. Select **Tools | School Setup | Exam Board** to display the **Exam Board** browser.

2. Highlight the examination board to be edited and click the **View/Edit** button to display the **Exam Board Details** dialog.

Viewing the Routing Code

The **Routing Code** is a read-only field that displays the Unitary Awarding Body (UAB) Identifier, e.g. OCR is **01**, AQA is **70**. The domestic board is assigned a Routing Code of **00**.

Select the Status of the Board

By default, the **Status** of all examination boards are set to **Active**, which ensures that they are always available for selection within Examinations Organiser. It is possible to change the status to either **Inactive** or **Obsolete** as required.

Setting the status to **Inactive** means that the board is not available for selection, and is visible only from the **Exam Board** browser if the **View** is set to **Inactive**.
The **Obsolete** status can be used for examination boards that either change their name or merge with another board. If this happens, you will not work with the previous board, but would need to retain the historic information attached to the obsolete board.

*NOTE:* It is not possible to select a status of **Inactive** for an examination board used in an open season.

**Entering an Abbreviation**

Standard abbreviations are supplied as part of the installation and should not be edited.

**Entering the Centre Number**

The **Centre Number** field is populated from the **Default Centre Number** entered in the **School Details** dialog. This number needs to be edited only if the examination board has provided you with a specific number that they want you to use. Once edited, this number is not affected by any subsequent change made to the **Default Centre Number** in the **School Details** dialog, i.e. the default Centre number does not filter through to an examination board record where its default centre number has already been manually amended.

*NOTE:* Any changes to the centre number is reflected in the next communication with the board.

**Entering a Full Name**

The **Full Name** field is populated on installation and can be amended if required. It must not be blank and must be unique.

**Adding/Editing Examination Rooms**

To timetable examinations, you must define the rooms to be used for examination purposes. Examination rooms can be added only if they have been previously defined as rooms in SIMS.

The information entered here acts as a template for candidate seating arrangements for individual examination sessions, i.e. it identifies the default layout of seats for specific rooms, etc. Specific seating arrangements can be edited on an individual basis, when organising the seating for individual examinations, without affecting the default seating arrangements for future examinations in the selected room.

*NOTE:* Editing an existing room layout affects only new seating bookings based on the room – existing bookings are not affected.
1. Select **Tools | School Setup | Exam Room** to display the **Exam Room** browser.

2. Click the **Add** button to add a new room or highlight the required room and click the **View/Edit** button to edit an existing room. The **Exam Room Details** form displays any bookings for the currently selected room.

3. If you are adding a new examination room, select the appropriate existing room by clicking the **Field Browser** button.

   **NOTE:** If the required room is not displayed in the list, you must first add it in SIMS, via **Focus | School | Rooms**.
4. Select the **Layout** tab to define the room layout.

5. Enter an **Orientation Label**, which determines the orientation of the room, e.g. **Blackboard End**.

6. The number of available seats in the room is determined by entering the number of rows and columns. Enter the number of **Columns** and **Rows** in the appropriate fields. The maximum number of **Columns** is 26 and **Rows** is 99.

The layout diagram updates to reflect your entries, with seats labelled from the top left-hand corner and beginning with **A1**. Columns are represented by letters and rows by numbers.

If the number of rows or columns selected exceeds the number that can normally be displayed on screen, use the horizontal and vertical scroll bars to view these seats.
The initial value in the **Current Seating** field is taken from the value defined in SIMS (**Focus | School | Rooms**) and cannot be edited in Examinations Organiser. This figure is updated automatically when the number of columns and rows is entered. The new value is displayed in red if it exceeds the capacity defined in SIMS.

**Additional Resources:**

*Organising Examination Seating* chapter of the *Administering and Registering Candidates for Exams* handbook

**Activating and De-activating Seats**

Once the number of rows and columns has been defined, the seating layout can be determined by de-activating individual or groups of seats. This defines areas within the room that do not have any seats. This needs to be done to accommodate the shape of the room, entrances or invigilators’ tables, for example.

1. Highlight the seat(s) to be de-activated by either clicking an individual seat or dragging across a group of seats.

2. Right-click this selection of seats and select **Deactivate Seat(s)** from the pop-up menu.
These seats are now greyed out and will not be available when organising the seating. The **Current Seating Capacity** also updates to reflect the reduced seating capacity.

3. To reactivate these seats (if required), highlight the required area, right-click this selection of seats and select **Activate Seat(s)** from the pop-up menu.

**Deleting Existing Examination Rooms**

You might want to remove the ‘examination room’ status from a room. This could be because the room was added as an examination room in error or you may no longer want examinations to be scheduled in that room.

It is possible to delete an examination room only if no examinations have been timetabled for that room.

**NOTE:** Removing the ‘examination room’ status from a room does not delete the room from SIMS. It prevents the room from being used when arranging examination seating.

All seats associated with the examination room are also deleted. The room becomes available in the **Exam Room** browser, so that it can be added as another examination room if required.

1. Select **Tools | School Setup | Exam Room** to display the **Exam Room** browser.
2. Highlight the required room and click the **View/Edit** button to display the **Exam Room Details** form.

![Exam Room Details Form]

If any bookings are displayed in the **Booking** list, you must remove the bookings from this room before being allowed to remove the room.

3. Click the **Delete Record** button to delete the room.

**Additional Resources:**

- *Removing an Examination Booking from a Room* in the Organising Examination Seating chapter of the Administering and Registering Candidates for Exams handbook

**Adding/Editing Season Patterns**

Season patterns provide a way of grouping a set of examinations that are normally sat at a given time each year. They consist of a code, title, description and a set of associated months. A season is created based on a selected season pattern. The months associated with the pattern determine the examination series available for import for the selected season. This is achieved using the examination series file names that now include a number or a character to represent the month to which the basedata applies.

One benefit of season patterns becomes apparent the next time a season is created using the same season pattern. When importing basedata, the required awards, elements and components have to be selected. This can be a time consuming process. The next time a season is created with the same season pattern (usually the same time the following year), when importing basedata, the same selections are made automatically wherever possible.

Once a season pattern has been created, it is reserved for external examination seasons if basedata has been imported into at least one season linked with the season pattern. It is reserved for domestic examination seasons if you have used it to create domestic basedata in any season linked with the season pattern.
In setting up your season patterns, you should bear in mind that you cannot import two instances of the same element or component into one season. Therefore, if you were to declare a long season, for example March to June, that should contain two opportunities to take OCR GCSE Science or Maths modules, you would not be able to import in June, items that already existed for March. Key Skills present a particular problem because they are available in almost every month.

Please ensure that you do not supply a year as part of the season pattern title. Seasons subsequently created from a season pattern have the year added automatically. If you do enter a year as part of the title, you might end up with a season named *June Public Exams 2016 2016*, for example.

**Season Pattern Example:**

A season pattern is created for the Summer examination season called *Summer*, and is associated with the months of May, June and July.

A new examination season is created called *Summer <year>* , which is based on the *Summer* season pattern.

When importing the basedata for this season, the award, element and component selections that were previously stored are reproduced where possible.

1. Select **Tools | School Setup | Season Pattern** to display the **Season Pattern** browser.
2. Click the **Add** button to add a new season pattern or highlight the required pattern and click the **View/Edit** button to display the **Season Pattern Details** form.

![Season Pattern Details](image)

3. Enter a **Title** for the pattern. This field must not be blank, must be unique and contain no more than 23 alpha-numeric characters.

**NOTES:** Please do not enter a year as part of a season pattern title as a season pattern is designed to be used year after year.

*When a season is created from a season pattern, the season title contains the year specific information. The season title is created by combining the name of the selected season pattern and the calendar year.*

*Therefore, entering a year as part of the season pattern title produces a season named **Summer 2016 2016**, for example.*

4. Enter a **Short Name**. This field is mandatory and should contain no more than seven alpha-numeric characters.

5. If required, enter a **Description** providing any further information that you think may be useful. This information is available only within this form.
6. Select the months to be associated with this pattern from the Choose Months chooser, which is opened by clicking the Associated Months Field Browser button.

7. Double-click each required month so that it is displayed in the Chosen Items section then click the Update button to confirm your selections.

8. Click the Save Record Changes button.

**NOTE:** Changes made to the months associated with a season pattern are reflected only in future instances of that pattern. Changes to the name of a season pattern are reflected in the names of any associated seasons.

### Setting Up Examination Awards

An award is a method of grouping related elements under one ‘umbrella’. This award and the associated elements can then be linked to a course.

An award is not contained by a series or a season, even though some award records may have been imported from series-related basedata. However, an award does operate within a single examination board and a single qualification.

There are three types of award:

1. An externally defined Programme of Study that leads to a single award and consists of a range of elements, e.g. registrations, units, claims, etc. These can be mandatory, optional, additional, etc.

2. An externally defined syllabus that is imported for use as a header for one or more elements. This constitutes an item in the basedata Syllabus file. This is imported as part of a series, but since there are no transactions that relate to a syllabus, it may be given an expiry date based on the year in which it is imported. Such an item is not series-related and may have an externally defined expiry date, after which no new registrations are accepted.
Where an examination board (such as OCR or Edexcel) publish basedata in the form of one option per syllabus, i.e. units each have their own syllabus header, it is generally most convenient to import certifications in full, but units only at option level, and manually attach them to the corresponding certification. This type of award is usually linked to a course, which allows the system to infer a link between a student on the course and the items for which they are likely to be eligible.

3. An internally-defined collection of elements that are there just to populate the columns of an entry marksheet for a selected candidate population, perhaps to provide a broadsheet display of, for example, all AQA GCSE entry aspects. This type of award might be regarded as an ‘award of convenience’, and is not linked to a course.

In the main, awards are imported into Examinations Organiser from basedata. However, it is also possible to create awards to be used for your own purposes. By doing so, you can group everything required for the administration of a particular examination. Essentially, an award is created to identify the examination for which you want to enter a group of candidates. It is likely to contain things that you want included on a season by season basis. Awards should be created manually if you intend to use Examinations Organiser for the management of domestic examinations.

Setting Up Examination Awards Example:
The GCE French award consists of six units taken over a two year period. When the examination data is imported, the award includes the six units. In terms of examination administration, you might want to include retakes and claims. You may wish to create an internal award to include these.

Awards need to be created only to enable the Examinations Officer to group everything required to administer a specific examination.

This topic is discussed more fully in the document entitled Guide to Importing and Structuring Your Basedata, which is available from the SIMS Documentation Centre.

Managing Existing Examination Awards
When viewing and editing an award, the type of award selected determines the fields that are available for editing.

An internal award is an award created by a user in your school, as opposed to being created during the import of basedata. Once created, it is possible to edit most of its details with the exception of the External Title, which is not allocated as it has been created internally.

An external award is an award created during the import of basedata, as opposed to being created by a user in your school. Once created, it is possible to edit some of its details, including the Internal Title, Description, Expiry Date and the Course to which it relates. If elements are attached to the award, neither the examination board nor the associated qualification can be edited.
1. Select **Tools | School Setup | Exam Award** to display the **Award** browser.

The **Award** browser displays awards imported as part of the basedata as well as awards added manually.

2. Highlight the award to be viewed or edited and click the **View/Edit** button. Alternatively, click the **Add** button to create a new award.

3. The **External Title** is read-only and as such cannot be edited. This is either the official award title that has been specified by the examination board (external award) or for awards created within Examinations Organiser (internal award), it is blank.

4. The **Internal Title** is the name to be associated with the award within your school and must remain unique. This is the title displayed in the **Award** browser.
   - For awards that were imported from basedata, the **Internal Title** defaults to the same name as the **External Title**, but can be edited if required.
Setting up Examinations Organiser

For awards that were created internally (e.g. by you), the **External Title** is blank and read-only. If creating a new award, enter a unique title, noting that once saved, it cannot be edited. If you subsequently view an existing internal award, the **Internal Title** is displayed in read-only mode.

5. Enter an Award **Description**, enabling you to differentiate between two or more similarly named awards.

6. The system supplies an **Award Code**, consisting of a letter to indicate the qualification and a three-figure serial number.

   The award codes are as follows:
   
   - **A** = GCE
   - **E** = Entry level
   - **G** = GCSE
   - **K** = Key Skills
   - **Q** = GNVQ
   - **V** = VCE
   - **U** = Other

7. Enter an **Expiry Date** for the award.

   The award is valid up to and including this date. Once this date passes, the award still exists in Examinations Organiser, but its status is set to **Obsolete**. Therefore, this date should act as a reminder that a review should be carried out as to the future of this award. If the award remains obsolete, it will not be visible from any browsers and will not be available for selection.

   **NOTE:** The **Awards** browser displays only awards where the expiry date is null or in the future. It is recommended that this field is left blank unless it is valid only for a limited time span.

8. Select the **Board**, **Qualification** and **Course** with which this award is associated by clicking the appropriate **Field Browser** buttons and selecting from the lists.

   **NOTE:** You can only select examination boards whose status is **Active** in the **Exam Board** browser.

9. Click the **Save Record Changes** button.

Deleting Examination Awards

You might want to delete an award if it was added in error. Instead of deleting an award, you can assign an end date to an obsolete award so that it still remains on the system and can be used in the future. This is useful if a teacher leaves the school and they were the only teacher who taught the associated subject. The award would no longer be available, but the award would remain on the system until a different teacher resumes teaching the associated subject.

It is not possible to delete an award that is linked to a course for which enrolments have been made. Although it is possible to delete an award for which results have been imported, it is not advisable to delete such awards because these results would not be visible.
Setting up Examinations Organiser

1. Select **Tools | School Setup | Exam Award** to display the **Award** browser.
2. Highlight the required award and click the **View/Edit** button to display the **Award Details** form.
3. Click the **Delete Record** button.

Setting Up the Results Embargo for Results Download Days

Examination results are generally available for download at midnight on Results Download Day. To restrict the publication and viewing of examination results before their official release time (i.e. 06:00 on the Thursday, Results Publication Day), an ‘embargo’ can be set up in Examinations Organiser.

The embargo is set by defining a time and date range, during which access to the downloaded results is restricted to authorised personnel only. Exceptions to this restriction can be defined, enabling individual users to access examination results during this period, if required.

Throughout the embargo period, only authorised personnel and other users added as exceptions to the embargo, can view the examination data for the embargoed season in the following areas of Examinations Organiser:

- **Focus | Marksheet – Data Entry**
- **Reports | Results**
- **Reports | Checks | Candidate Award Claim Validation**
- **Reports | Checks | Candidate Progress**.

Results columns in Assessment marksheet are also hidden from view.

For all other users, these areas of functionality will not display, or make available for selection, data for the embargoed season.

**NOTE: More than one embargo can be set per season, if required.**

1. Select **Tools | School Setup | Results Embargo** to display the **Results Embargoes** dialog.

![Results Embargo Dialog](image)
2. Click the **Add** button to display the **Results Embargo** dialog. To edit an existing embargo, highlight it and click the **Edit** button.

3. Select the **Season** from the drop-down list to which you want to apply an embargo.

4. Select the **Start Date** for the embargo by clicking the **Calendar** button and selecting the required date. Alternatively, enter the date in the field.

   **NOTE:** If you have set up more than one embargo in the current season, the date ranges of the embargoes cannot overlap. However, date ranges can overlap for embargoes in different seasons.

5. Enter the start **Time** for the embargo in the adjacent field.

6. Select the **End Date** for the embargo by clicking the **Calendar** button and selecting the required date. Alternatively, enter the date in the field.

7. Enter the end **Time** for the embargo in the adjacent field.
8. Select any members of staff who are exempt from this embargo (i.e. those who still have permission to access the examination results, regardless of any embargo) by clicking the **Field Browser** button adjacent to the **Exceptions** panel to display the **Choose Exception Employees** dialog.

9. Select the required member(s) of staff by double-clicking their name or highlighting the member of staff then clicking the **Choose** button. Multiple members of staff can be selected by holding down the **Ctrl** key and clicking each member of staff, then clicking the **Choose** button. Select all members of staff by clicking the **Choose All** button.

   All selected members of staff are displayed in the **Chosen Items** frame. Remove any members of staff added in error using the same selection method as before and clicking either the **Remove** or **Remove All** button.

10. Click the **Update** button to return to the **Results Embargo** dialog, where the selected member(s) of staff are displayed in the **Exceptions** panel.
11. Click the Save button. The embargo Season, Start Date/Time and End Date/Time are displayed on the Results Embargoes dialog.

Deleting a Result Embargo

**IMPORTANT NOTE:** Removing an examination result embargo enables all users with the appropriate permissions to view examination results prior to the official release time, 06:00 on the Thursday, Results Publication Day. Therefore, careful consideration should be made before removing an embargo.

1. Select Tools | School Setup | Results Embargo to display the Results Embargoes dialog.
2. Highlight the embargo to be deleted and click the Delete button.
3. When prompted, confirm the deletion by clicking the Yes button.
Introduction

In Examinations Organiser and SIMS, a season is the timeframe during which examinations fall, e.g. the Summer season is used to deal with examinations that occur in May, June and July. A season is based on a previously created season pattern, which defines the months to be associated with the season (please see Adding/Editing Season Patterns on page 17).

NOTE: You cannot create a season without first defining a season pattern.

Once created, the season determines which basedata files are available for import, together with the potential examination candidates. You will subsequently need to specify the specific examination data to be imported and the specific candidates who will be taking the examinations. Basedata cannot be imported into a domestic season – instead, you should create the appropriate awards, elements and components manually.

IMPORTANT NOTE: It is essential that when using Examinations Organiser, you select the correct season with which to work. Importing basedata into an incorrect season or entering candidates into an incorrect season can result in invalid examination entries and the whole examination process will have to be started again.

Adding/Editing a Season

Although Examinations Organiser provides you with a set of default data, you must manually create a new season to administer the examinations that fall within that time frame.
In setting up your season patterns, you should bear in mind that you cannot import two instances of the same element or component into one season. Therefore, if you were to declare a long season, say March to June, that should contain two opportunities to take OCR GCSE Science or Maths modules, you cannot import items in June that already existed for March. Key Skills present a particular problem because they are available in virtually every month.

1. Click the Seasons button or select Tools | School Setup | Seasons to display the Season browser.

The Season browser defaults to display all Open seasons with the current season highlighted. To view Closed or Locked seasons, click the Field Browser button and select the appropriate option.

NOTE: There is no limit to the number of open seasons you can have in your system. However, only one season can be current. All options from the Focus menu relate to the current season.
2. Click the Add button to add a new season or highlight the required season name and click the View/Edit button to edit an existing season. The Season Details form is displayed.

![Season Details form]

3. Select the Season Pattern on which the season will be based by clicking the Field Browser button.

4. Enter the Calendar Year to which this season applies. This combines with the season pattern name to generate the default Season Name that cannot be edited.

   **NOTE:** Once saved, it is not possible to edit the Calendar Year.

5. Enter the Start and Finish dates for the season or select the dates by clicking the Calendar button.

   These dates indicate the life span of the season, i.e. the dates between which the examinations are being dealt with rather than the date of the first and last examination.

   The dates default to the first day of the first month and the last day of the last month specified in the season pattern.

6. Enter a season Description if required, which is displayed only on this form.

7. Select the Default Season check box if this will be the default season.

   **NOTE:** You cannot deselect this check box if this is the existing default season. You can only deselect the default season by selecting another default season.

8. Click the Save Record Changes button.

**Change of Exams Officer**

On creation of an examination season, the current Exams Officer is designated as the supervisor of the internal, external and all candidates groups. If this person ceases to be the Exams Officer, particularly if they leave the school, the groups could be left unsupervised.
On initialisation of Examinations Organiser, the supervisor of the candidate groups for the current default season is checked. If this person is found not to have the permissions profile of Exams Officer, the system will locate someone who does. This person is assigned as the supervisor of the three groups. If a current Exams Officer cannot be found, Examinations Organiser closes.

**Locking a Season**

A season is locked so that no further data entry can take place, i.e. candidates cannot be entered for examinations, forecast grades cannot be entered and basedata cannot be imported or refreshed, etc. A season would normally be locked prior to making a submission in order for checks to be made by the appropriate school staff.

1. Click the **Seasons** button or select **Tools | School Setup | Seasons** to display the **Season** browser.
2. Highlight the season to be locked and click the **View/Edit** button.
3. Click the **Lock the season** button or select **Season | Lock**.

**Unlocking a Season**

A season can be unlocked after a submission has been made, for example. Unlocking a season enables the data to be amended, i.e. candidates can be entered for examinations, forecast grades can be entered and basedata can be imported or refreshed, etc.

**NOTE:** Before unlocking a season, please be aware that any proposed submissions that have not yet been submitted to an examination board are deleted. A locked season is a 'snapshot' of the current season. It freezes the data so that it cannot be amended whilst submissions are made to examination boards. Unlocking a season allows the associated data to be amended and therefore the 'snapshot' of data is lost.

1. Click the **Seasons** button or select **Tools | School Setup | Seasons** to display the **Seasons** browser.
2. Highlight the season to be unlocked and click the **View/Edit** button.
3. Click the **Unlock the season** button or select **Season | Unlock**.
Changing the Current Season

If you are working with examination entries and results in two or more seasons concurrently, you may want to switch between these seasons.

1. Select **Focus | Change Current Season** to display the **Change Current Season** browser.

The **Change Current Season** browser displays all open seasons with the most recent at the top of the list.

2. Highlight the season to be changed and click the **Select** button.

The Status Bar at the bottom of the main Examinations Organiser window displays the name of the current season.

**NOTE:** You can also change the current season at any time by clicking the season name in the Status Bar and selecting the required season from the **Change Current Season** browser.

Closing a Season

A season can be closed when you have finished administering the examinations for that season and all the results have been received. It is only possible to close a season after the user has confirmed that all results have been finalised.

**IMPORTANT NOTE:** Once a season has been closed, it will not be possible to reopen the season. Therefore, ensure that the season requires no further work before proceeding.

By closing a season:
- Marksheets become read-only
- Templates and marksheets no longer containing aspects are deleted
- The Seating Organiser cannot be accessed
- Submissions cannot be made
03 | Administering Seasons

- Results cannot be imported
- Basedata cannot be modified
- Basic season details cannot be modified
- Candidate groups cannot be modified
- Access to enrolment and entry details for internal and external candidates are denied.

1. Select Tools | School Setup | Close Season to display the Close Season dialog.

![Close Season dialog]

2. Highlight the season to be closed and click the Close Season button.

   **NOTE:** It is not possible to close a default season. You must set another season as the default before closing the required season.

### Deleting a Season

Deleting a season removes all the examination groups, results, templates and marksheets associated with the season, as well as all instances of components and elements for that season, together with the result set itself. You might want to delete a season if you originally created it in error or if you named the season incorrectly.

**NOTE:** A season can only be deleted if no data has been copied to an examination board.

1. Click the Seasons button or select Tools | School Setup | Seasons to display the Season browser.

   ![Seasons button]

2. Highlight the season to be deleted and click the View/Edit button.
3. Click the Delete Record button or select Season | Delete.
Introduction

For any one season, it is necessary to associate all the examinations that are to be taken during the season. The examination details are taken from the information provided by the examination board for the particular season and also involves the selection of awards, elements and components.
**04| Importing and Administering Basedata**

**IMPORTANT NOTE:** The process of importing basedata files does not apply to domestic examination seasons. Instead, the appropriate awards, elements and components should be created manually. Basedata can also be prepared for a domestic examination season (please see Managing Series Properties on page 45).

**What are Basedata Files?**

Details of examinations are supplied by examination boards as basedata files. The exam boards distribute a complete set of basedata appropriate to a particular time of year that they refer to as a **Series**. The basedata files contain most of the required information including syllabuses, options, components, dates and duration of examinations, maximum marks for coursework, assessments and whether forecast grades should be sent to the exam boards, etc. All this information is made available in separate files.

**Joint Council**

For Joint Council boards, there are four types of basedata files supplied, although a fifth file may be included containing details of disallowed combinations of subjects:

- **S** Syllabus Definitions
- **O** Option Definitions
- **C** Component Definitions
- **L** Option/Component Link File

**Disallowed Combinations Definition**

The basedata file formats are fully described in the booklet **Formats for the Exchange of Examination Related Data** published by the Joint Council for General Qualifications.

**Disallowed Combinations File**

This file provides information about which syllabuses or options are forbidden with other syllabuses or options. It should be noted that only forbidden or prohibited combinations are included. In some instances, it may be possible for candidates to offer certain combinations, but not necessarily in their best interests to do so if a higher education course is their ultimate goal.

**Downloading Basedata Files**

The responsibility for retrieving basedata files from the examination boards rests outside Examinations Organiser and you must therefore download each set of zip files from the appropriate examination board web site. These files should then be unzipped into the **Inbox EDI** folder.

There may be occasions when some basedata files are incomplete. For example, some examination boards include details of the fee for the examination and some include the QCA subject code. It is therefore wise to check whether any further details need to be added once the basedata has been imported.
Examinations Organiser looks in the EDI Inbox folder and displays the files that relate to the current season. This is achieved by using the months specified in the season pattern from which the season was created.

**More Information:**
Examination Board Contact Details on page 85

**Important Information Regarding the Import and Refresh of Basedata**

An additional function of the basedata import and refresh process is the automatic renaming in Examinations Organiser of internal and external titles for awards, elements and components if an exam board has made the change in their basedata.

If an examination board has made a change to the external title of an award, element or component that you have previously imported from basedata, the basedata import and refresh processes automatically update the external title in Examinations Organiser in line with the change.

If no manual changes have been made to the internal title of an award, element or component (i.e. the external title and the internal title match for an award, element or component), the internal titles are also changed to that of the external title. However, if manual changes have been made to the internal titles of any of these items, the internal title is not affected by the import or refresh process.

Additionally, the import and refresh process carries out some formatting of the external and internal titles, which involves the removal of any double spaces before or after any of the following characters:

( ) & : , -

**Importing the Basedata (External Season Only)**

**IMPORTANT NOTE:** Before importing the required basedata, please ensure that the correct season has been made current. Importing basedata into an incorrect season will prevent you from processing the required series together. Basedata must be imported into the correct season, e.g. import basedata for Summer 2012 into the Summer 2012 season.

Once you have downloaded the basedata for the appropriate examination board, you must select and subsequently import the basedata you require to administer your examinations. This is achieved using the Basedata Import wizard. Once the basedata has been imported, you can then enter candidates for these examinations, submit these entries and arrange the seating for the examination.

The basedata file formats, as well as the file naming conventions for the basedata files, are fully described in the booklet Formats for the Exchange of Examination Related Data (version 14) published by the Joint Council for General Qualifications.

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.
04 | Importing and Administering Basedata

**Manage Basedata button**

![Image](https://via.placeholder.com/150)

**NOTE:** To view the properties of the examination board, right-click the required board and select **Properties** from the pop-up menu.

2. Right-click the examination board from which you wish to import the basedata and select **Import BaseData** from the pop-up menu.
3. Click the **Browse** button on the **Import Basedata Wizard** and navigate to the storage location of the downloaded basedata files.

![Import Basedata Wizard](image)

If you are importing basedata for Edexcel, a similar screen is displayed, but you will also be given the opportunity to select the **Edexcel Import Type**. Select the appropriate radio button.

![Edexcel Import Type](image)

You are asked to select the month for which to import the basedata. The months displayed are those present in the season pattern associated with the selected season. Highlight the required month and click the **OK** button to continue.

**NOTE:** If the associated season pattern consists of just one month, this dialog is not displayed.

4. Click the **Navigator** button to display a list of the files available for import, for the selected examination board.

![Navigator button](image)

These are the files issued by the selected examination board that match the months within the season pattern on which this season has been based e.g. **S6A12_01.X01** will relate to examinations to be taken in Summer 2012, etc.

5. Highlight the required file and click the **OK** button to continue. The selected file is displayed in the **Series file to import** field.

6. Click the **Next** button to continue.
Selecting the Basedata to Import

The next stage is to select the awards and elements you wish to import as part of your basedata.

This is achieved by navigating from the top level (award) to the second level (element) by clicking the + button to expand the award tree. The elements are displayed beneath the award. This method of expanding and contracting a tree structure works in much the same way as Microsoft® Windows® Explorer.

Component information is displayed for the appropriate elements on the third level, but does not need to be expanded or inspected as part of the import process.

NOTE: To ensure that you make the correct selections from the available basedata, you can view the properties of any award, element or component present in the basedata files by right-clicking the appropriate item and selecting Properties from the pop-up menu.

The following icons are used to represent the various levels in the navigation tree.

- Award icon
- Element icon
- Component icon

When importing basedata for Joint Council boards, you must decide whether you wish to import just the elements within an award or to import elements together with the award with which they are associated.
Importing Elements Without Their Associated Award

It is possible to import only the elements within an award, i.e. not import the award itself. This is useful when dealing with examination boards such as OCR and Edexcel, whose basedata is structured for Curriculum 2000 items to assign each unit or certification to its own syllabus header. There is almost a one-to-one relationship between Option and Syllabus records and since the idea of the award is to enable users to collect related items into a single structure, it is found inappropriate to import the syllabus record as an award. As a result, once elements have been imported, they should be attached to existing awards or awards should be created to which elements can be associated.

1. Expand the award to display the elements beneath.
2. Select the check boxes of the elements you intend to import. The award check box is selected automatically and appears shaded to indicate that only elements have been chosen for import.

The example below shows that three out of the four elements have been selected for import. The award has not been selected for import.

If you only import elements, it is possible to attach them to awards at a later date.

**IMPORTANT NOTE:** Following import, you can view the data that has been imported. It is important to note that elements without an associated award will not be visible. These elements will only become visible once they have been associated with an award.

More Information:
* Including an Existing Element on page 54
* Adding Examination Awards on page 48

Importing Elements With Their Associated Award

It is also possible to import some or all elements, together with their associated award.

1. Locate the award to be imported and expand the tree structure to display the associated elements.
2. Select the check box adjacent to each element to be imported. The awards check box is selected automatically and appears shaded.

3. To import the award, in addition to the selected elements, you must select the award check box (currently shaded) to remove the shading. This indicates that the selected elements and its associated award are imported.
The example below shows that three out of the four elements have been selected for import. The award has also been selected for import.

The following graphic displays the situation where numerous awards and their associated elements have been selected for import.

4. Repeat the process for as many awards and elements that you want to import.

5. To Convert Internal Title to Title Case for imported basedata items, select the check box. Examination board and level abbreviations (e.g. AQA, OCR, GNVQ, etc.) remain in upper case. Other internal titles are converted to title case.

Before clicking the Next button, please check that:
- you have selected the check box adjacent to the elements to be imported
- for each award to be imported, the check box is selected and not shaded.

NOTE: Where an award check box appears shaded, only the selected elements beneath are imported.

6. Once all the selections have been made, click the Next button to continue.
NOTE: Once imported, it is possible to attach elements to, or detach elements from an award at a later date, if required.

7. To complete the preparation for the import of basedata for the series, enter a **Series Title**.
   The format of the **Series Title** you enter is largely unimportant. For ease of recognition however, it is suggested that a meaningful name is entered that is easily identifiable and distinguishes itself from any other series.

8. Click the **Finish** button to import the basedata according to the selections made.

   **More Information:**
   - Including an Existing Award on page 49
   - Detaching an Element from an Award on page 55

**Viewing Errors Generated**

1. Once the process has been completed, any error messages that occurred during the import process are displayed.
These messages can be saved to disk as a text file or printed by clicking the appropriate button. A copy of these error messages should be retained, in case you need to contact the examination board or your local support unit for help in resolving the errors.

2. Click the Close button to return to the Basedata for Season dialog.
3. Click the Close button in the Basedata for Season dialog to return to Examinations Organiser.

**Adding a Series (Domestic Season Only)**

A series must be created manually in a domestic exam season. In an external exam season, a series is created automatically on import of Basedata for the associated season.

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.

2. Right-click the domestic board and select Add a Series from the pop-up menu to display the Create New Series dialog.
3. The Series Code is read-only and is updated automatically as data is entered in the dialog.

The series code consists of a number of sections. A series code of 6a12_01, would indicate:
- **6** indicates the series, e.g. 6 is June.
- **a** indicates the level. This character is usually defined by the examination board, e.g. A-Level examinations. However in a domestic season, this character has no set meaning, although it is good practice to follow the naming convention set out by an examination board when creating a series code.
- **12** relates to the year in which the examinations take place, e.g. 2012.
- **01** is the issuing examination board code, e.g. OCR.
4. Enter a series **Code**. This code must include a series number appropriate to one of the months associated with the season pattern and an appropriate level code, e.g. in an external exam season, **6A** might indicate a June A-Level series.

To simplify the creation of a series code, follow a similar naming convention for levels as an examination board, where **Y** might relate to end of year tests, **T** might relate to end of term tests, etc.

5. Enter a series **Title**.

The **Year** and **Board** details are read-only, and relate to the year of the current season and the domestic board respectively.

6. Click the **Save** button to save the series and return to the **Basedata for Season** dialog.

**Managing Series Properties**

A series is created automatically on import of Basedata for the associated season (external exam seasons). In a domestic exam season, a series must be created manually (please see **Adding a Series (Domestic Season Only)** on page 44).

1. Click the **Manage Basedata** button on the Application Bar or select **Focus** | **Basedata** to display the **Basedata for Season** dialog.

2. Navigate to the second level by clicking the + button to expand the navigation tree and highlight the required series.

3. Right-click the required series and select **Properties** from the pop-up menu to display the **Properties of Series** dialog.

4. The **Series Code**, **Code**, **Year** and **Board** are all read-only and as such cannot be edited.

   The series code consists of a number of sections. The series code in the example above is **6a12_01** where, for OCR:

   - **6** indicates the series, e.g. 6 is June.
   - **a** indicates the level. This character is defined by the examination board, e.g. A-Level examinations.
   - **12** relates to the year in which the examinations take place, e.g. 2012.
   - **01** is the issuing examination board code, e.g. OCR.

5. Edit the series **Title** if required.
6. Click the **Save** button to save your changes and return to the **Basedata for Season** dialog.

### Cloning a Previous Series (Domestic Season Only)

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

   ![Manage Basedata button](image)

2. Right-click the domestic examination board name (defaults to DOM, but this can be changed in **Tools | School Setup | Exam Board**) and select **Clone a Previous Series** from the pop-up menu to display the **Clone Previous Series** dialog.

   The **Series Code** is read-only and is updated automatically when the **Code** has been entered.

3. Enter the **Code** for the new series in the **Title** field.

   This code must include a series number appropriate to one of the months associated with the season pattern and an appropriate level code, e.g. in an external exam season, **6A** might indicate a June A-Level series.

   To simplify the creation of a series code, follow a similar naming convention for levels as an examination board, where **Y** might relate to end of year tests, **T** might relate to end of term tests, etc.

4. Enter a series **Title**.

5. Highlight the series to be cloned.

6. From the **Import** frame, select the level of information to be cloned from the original series by selecting one of the radio buttons. The options range from **Awards, Elements, Components** to just the **Elements**.

7. Click the **Select** button to clone the selected series.

### Deleting a Series

A series can be deleted if it has been created in error or if basedata has been imported for an incorrect series.

**NOTE:** This is not possible once a submission has been made to the examination board.

If any examination entries have been recorded (in error) for the series to be deleted, they must be deleted manually.

1. Click the **Marksheet** button or select **Focus | Marksheet – Data Entry** to display the **Marksheet** browser.

   ![Marksheet button](image)

2. Filter the list of marksheets as required and click the **Refresh** button.

3. Highlight the marksheet that contains the examination entries to be removed and click the **View/Edit** button to display the **Marksheet Details** form.
4. Click the cell containing the entry grade and press the **Delete** key.
5. Click out of the cell.

```
NOTE: It is not sufficient to withdraw a candidate from the examination by entering N in each cell.
```

The cell is now blank.

6. Repeat Steps 1 to 5 for any coursemark or forecast marksheets that have been created for the series to be deleted.

You should also delete any marksheets that have been created for the series.

```
NOTE: It is not mandatory to delete marksheets, but it is good practice to remove any unnecessary marksheets from a season you will no longer be working with.
```

7. From the **Marksheet** browser, highlight the marksheet to be deleted and click the **View/Edit** button to display the **Marksheet Details** form.
8. Click the **Delete Record** button and confirm that you want to delete the marksheet.
9. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

```
Manage Basedata button
```

Ensure that all elements that have been imported into the incorrect series are attached to an award (please see *Including an Existing Award* on page 49). Each element that has been attached to an award can be viewed by expanding the tree structure to the element level. Each element that has been attached will display the element icon together with the element title.

```
Element icon
```

For each element within each award associated with the series, right-click the element in the Basedata tree and select **Remove Element From Series** from the pop-up menu. This process will also remove any linked components that are not associated with any other element.

```
NOTE: If there are still entries or results recorded against the element at this stage, a message is displayed and it is not possible to remove the element from the series. To find any outstanding examination entries that were not removed whilst checking the marksheets in Steps 1 to 6, run the Examination Entry Lists report (**Reports | Entries | Examination Entry Lists**). If any examination entries are displayed in the report, they might belong to candidates whose entries were not added via a marksheet, e.g. an external candidate or a candidate who does not attend class. These entries might have been made using the **Entries & Forecast** page on the appropriate **Candidate Details** form, accessed via **Focus | Candidates | Internal** or **Focus | Candidates | External**, and can be removed using the same page.

```
Preparation Examinations Organiser for an Exams Season | 47
```
10. When all of the elements have been removed from each of the awards, right-click each award and select **Remove Award** from the pop-up menu.

**IMPORTANT NOTES:** Before removing the last award for each qualification type represented in the series, check that no elements remain. This is achieved by right-clicking the award and selecting **Include an Existing Element** from the pop-up menu. If no items are displayed in the chooser, then all of the elements have been removed successfully from the award and you can continue.

It is possible to delete an award even if elements are still attached to it. However, to successfully detach an element from an award (which is required if you want to delete a series), you must detach each element manually as described.

11. When all of the awards have been removed from the series, you can delete the series and import the basedata into the correct season.

12. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

13. Navigate to the second level item (series) by clicking the + button to expand the navigation tree and highlight the required series.

14. Right-click the required series and select **Delete the Series** from the pop-up menu.

   A message prompts for confirmation before deleting the selected series.

15. Click the **Yes** button to confirm the deletion.

**Additional Resources:**

- **Viewing/Add/Editing Examination Entries and Forecast Grades for Internal Candidates** in the Administering Internal Candidates chapter of the Administering and Registering Candidates for Exams handbook
- **Viewing/Add/Editing Examination Entries and Forecast Grades for External Candidates** in the Administering External Candidates chapter of the Administering and Registering Candidates for Exams handbook

**Adding Examination Awards**

This functionality can be used if you deal with examination boards such as OCR and Edexcel, whose basedata structure is different from other examination boards, which results in the award layer being missing after import. As a result, once elements have been imported they should be attached to existing awards, or awards should be created with which elements can be associated.

This process would also be used if you are managing the examinations process for a domestic season. As basedata cannot be imported for a domestic season, the basedata structure needs to be created, which involves creating the award, elements and components manually.

1. Click the **Manage Basedata** button on the Application Bar or select **Focus | Basedata** to display the **Basedata for Season** dialog.
2. Navigate to the second level item (series) by clicking the + button to expand the navigation tree and highlight the required series.

3. Right-click the required series and select Add a New Award from the pop-up menu to display the Create New Award dialog.

4. Follow the instructions presented in Viewing/Adding/Editing Existing Examination Award to complete the process.

Including an Existing Award

An existing award is an award that has already been created, either by importing basedata or by creating an award manually. This functionality can be used if you deal with examination boards such as OCR and Edexcel, whose basedata structure is different from other examination boards, which results in the award layer being missing after import.

You would also use this functionality if you are managing a domestic examination season, where you must manually create the basedata. As a result, once elements have been imported, they should be attached to existing awards or awards should be created with which elements can be associated.

NOTE: You can include an existing award created and used in another season, only if the season type for both seasons is the same (e.g. external or domestic). For example, it is not possible to include an award created and used in an external season for a domestic season.

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.

2. Navigate to the second level item (series) by clicking the + button to expand the navigation tree and highlight the required series.

3. Right-click the required series and select Include an Existing Award from the pop-up menu to display the Include an Existing Award chooser.
4. Double-click each required element so that it is displayed in the **Chosen** section then click the **Update** button to confirm the selections. Alternatively, highlight the required elements to include and use the appropriate chooser buttons to select or deselect the elements as required.

5. Click the **Update** button to confirm the selections and return to the **Basedata for Season** dialog.

### Removing an Award

This functionality can be used if you have imported an award in error, for example. It deletes the selected award and any links between the award and its associated elements for the associated series.

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

2. Navigate to the third level item (award) by clicking the + button to expand the navigation tree and highlight the required award.

3. Right-click the required award and select **Remove Award** from the pop-up menu to remove the selected award. A message prompts for confirmation before deleting the selected award.

4. Click the **Yes** button to confirm.

### Adding a New Element (Domestic Season Only)

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

2. Navigate to the second level item (series) by clicking the + button to expand the navigation tree and highlight the required series.

3. Right-click the required series and select **Add a New Element** from the pop-up menu to display the **Create a new Element** dialog. The **Basic Details** page is selected automatically.

4. The **Internal Title** for the element should be the name you want to use within your school. The title can be edited, but must remain unique, including case sensitivity. This is a mandatory field.

5. Enter an element **Description**. This enables you to differentiate between two or more similarly named elements.

6. Enter the **Entry Code**. This must be unique within the season. This is a mandatory field.

7. Enter the **QCA Code** (Qualifications and Curriculum Authority, formerly known as the LEAP code or SCAA code) for the element. Alternatively, click the **Field Browser** button and select the **QCA Code** from the drop-down list.

8. Select the required **Qualification** and **Level** by clicking the **Field Browser** button and selecting from the drop-down lists. The **Qualification** is a mandatory field.
9. Enter any **Fees** for the element, if required.
10. Select the **Result Type** by clicking the **Field Browser** button and selecting from the drop-down list.
11. In the **Gradeset** frame, select the **1st Result Gradeset**. The gradeset selected should include the valid set of marks or grades you wish to associate with the element. This is a mandatory field.
12. Click the **Save** button.

**Adding Elements from a Previous Season (Domestic Season Only)**

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

2. Navigate to the second level item (series) by clicking the + button to expand the navigation tree and highlight the required series.
3. Right-click the required series and select **Add Elements from a Previous Season** from the pop-up menu to display the **Add Elements from Previous Season** dialog.
4. Select the **Series** from which you wish to import an existing element by clicking the **Field Browser** button and select from the drop-down list. The drop-down list displays series from other domestic seasons only.
5. Select the **Elements** you wish to import into the selected series by clicking the **Field Browser** button to display the **Choose Elements from Previous Season** chooser.
6. Select the required elements by double-clicking them or highlighting the element then clicking the **Choose** button. Multiple elements can be selected by holding down the **Ctrl** key and clicking each element, then clicking the **Choose** button. Select all the elements by clicking the **Choose All** button.

   All selected elements are displayed in the **Chosen Items** frame. Remove any elements added in error using the same selection method as before and clicking either the **Remove** or **Remove All** button.

   The **Number of Available Elements** for selection and the **Number of Selected Elements** updates automatically when items are selected or deselected from the chooser.

7. Click the **Update** button to return to the **Add Elements from Previous Season** dialog. Your element selections is displayed in the **Elements** frame.
8. To import the associated awards and/or components as well as the selected elements, select the **Import Awards** and/or **Import Components** check boxes.
9. Click the **OK** button to confirm your choices and return to the **Basedata for Season** dialog.
Locking and Unlocking Examinations Organiser Marksheets

Marksheets created in Examinations Organiser can be made read-only, enabling their data to still be viewed while preventing them from being edited. This is useful when working with entry marksheets, where the submission file has been sent to the examination board and you do not want any changes to be made to the corresponding marksheets.

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.
2. Navigate to the second level item (series) by clicking the + button to expand the navigation tree and highlight the required series.

Series icon

3. Right-click the required series and select **Marksheet Locks** from the pop-up menu to display the **Series Marksheets Locks** dialog.

![Series Marksheets Locks dialog]

4. Select or deselect the check box of the process(es) for which you wish to lock or unlock the marksheets for the selected series.
5. Click the **Lock** or **Unlock** button to affect the selected marksheet process(es).

Managing Element Properties

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

Manage Basedata button

2. Navigate to the fourth level item (element) by clicking the + button to expand the navigation tree and highlight the required element.

Element icon
3. Right-click the required element and select **Properties** from the pop-up menu to display the **Properties of Element** dialog. The **Basic Details** page is selected automatically.

![Properties of 4411 Biology Element](image)

The majority of the information displayed is read-only. The following fields can be edited:

4. The **Internal Title** for the element should be the name you want to use within your school. The title can be edited, but must remain unique, including case sensitivity.

   The **Internal Title** defaults to the same name as the **External Title**.

5. Enter an element **Description**. This enables you to differentiate between two or more similarly named elements.

6. Enter the **QCA Code** (Qualifications and Curriculum Authority, formerly known as the LEAP code or SCAA code) for the element.

7. Enter the **QAN** (Qualification Accreditation Number). This code is that assigned by the QCA to identify particular units and certifications.

   The **Fees** associated with this element can be entered in the appropriate field.
8. Select the Links page to view the links that the selected element has with its associated Awards and Components.

9. Click the Save button.

Including an Existing Element

Once the basedata has been imported or created manually, and the awards and elements have been associated either automatically or manually with a series for a specific examination board, you may wish to add existing elements to a current award. Alternatively, you may wish to include an existing element as part of an internally created award.

An existing element is an element that has already been created, either by importing basedata or by creating an element manually.

Elements can only be associated with awards whose qualification matches the award with which the element was originally associated. For example, if you originally have an element attached to an award whose qualification is Key Skills, you will only be able to include these elements in other awards if their qualification is also Key Skills.

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.

2. Navigate to the third level item (award) by clicking the + button to expand the navigation tree and highlight the required award.
3. Right-click the required examination award and select **Include An Existing Element** from the pop-up menu to display the **Include An Existing Element** chooser.

![Include Elements in Award](image)

Double-click each required element so that it is displayed in the **Chosen** section then click the **Update** button to confirm your selections. Alternatively, highlight the required elements to include and use the appropriate chooser buttons to select or deselect the elements as required.

4. Click the **Update** button to confirm the selections and return to the **Basedata for Season** dialog.

### Detaching an Element from an Award

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

2. Navigate to the fourth level item (element) by clicking the + button to expand the navigation tree and highlight the required element.

![Element icon]

3. Right-click the required element and select **Detach Element From Award** from the pop-up menu to detach the selected element. A message prompts for confirmation before detaching the selected element.

4. Click the **Yes** button to confirm your choice.

### Removing Elements from a Series (External Season Only)

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

![Manage Basedata button]

2. Navigate to the fourth level item (element) by clicking the + button to expand the navigation tree and highlighting the required element.
3. Right-click the required element and select **Remove Element From Series** from the pop-up menu to remove the selected element. A message prompts for confirmation before removing the selected element.

4. Click the **Yes** button to confirm your choice.

### Removing Elements from a Season (Domestic Season Only)

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

2. Navigate to the fourth level item (element) by clicking the + button to expand the navigation tree and highlighting the required element.

3. Right-click the required element and select **Remove Element From Season** from the pop-up menu to remove the selected element. A message prompts for confirmation before removing the selected element.

4. Click the **Yes** button to confirm your choice.

### Including an Existing Component (Domestic Season Only)

1. Click the **Manage Basedata** button or select **Focus | Basedata** to display the **Basedata for Season** dialog.

2. Navigate to the fourth level item (element) by clicking the + button to expand the navigation tree and highlighting the required element.

3. Right-click the required series and select **Include an Existing Component** from the pop-up menu to display the **Include an Existing Component** chooser.

   This chooser is used to select the **Components** to be included in the selected element.

4. Select the required components by double-clicking them or highlighting the component then clicking the **Choose** button. Multiple components can be selected by holding down the **Ctrl** key and clicking each component, then clicking the **Choose** button. Select all the components by clicking the **Choose All** button.

   All selected components are displayed in the **Chosen Items** frame. Remove any components added in error using the same selection method as before and clicking either the **Remove** or **Remove All** button.

5. Click the **Update** button to confirm your choices and return to the **Basedata for Season** dialog.

   The selected components is displayed in the Basedata tree, beneath the element level.
Adding a New Component (Domestic Season Only)

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.
2. Navigate to the fourth level item (element) by clicking the + button to expand the navigation tree and highlighting the required element.

   Element icon

3. Right-click the required series and select Add a New Component from the pop-up menu to display the Create a New Component dialog.
4. The Internal Title for the component should be the name to be used within your school. The title can be edited, but must remain unique, including case sensitivity.
5. Enter the Component Code.
6. Select the Mode of Assessment by clicking the Field Browser button and selecting from the drop-down list. The options include Teacher Mark and Teacher Grade.
7. Enter the Maximum Mark for the component.
8. Select whether this is a Timetabled component by clicking the Field Browser button and selecting from the drop-down list. The options include Centre Timetabled and Not Timetabled.
9. If you selected Not Timetabled above, click the Save button to save the component details.
10. If you selected Centre Timetabled, you can enter details in the following fields.
11. Enter the Examination Date or click the Calendar button to select the date.

   IMPORTANT NOTE: The Examination Date should only be edited under exceptional circumstances and only with the prior consent of the appropriate examination board.

12. Select the Session in which the examination will take place by clicking the adjacent Field Browser button.
13. Either accept the default Start Time for the examination (as specified in the School Details form) or enter an appropriate time.
14. Enter the Duration of the examination.
15. Click the Save button.

Managing Component Properties

NOTE: Component properties such as Examination Date, Start Time, etc. should only be amended with the prior consent of the appropriate examination board.

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.
2. Navigate to the fifth level item (component) by clicking the + button to expand the navigation tree and highlight the required component.

Component icon

3. Right-click the required component and select Properties from the pop-up menu to display the Properties of Component dialog.

The majority of the information displayed is read-only. The following fields can be edited:

4. The Internal Title for the component should be the name you want to use within your school. The title can be edited, but must remain unique, including case sensitivity.

The Internal Title defaults to the same name as the External Title.

5. Enter the Examination Date or click the Calendar button to select the date.

IMPORTANT NOTE: The Examination Date should only be edited under exceptional circumstances and only with the prior consent of the appropriate examination board.

6. Select the Session in which the examination will take place by clicking the adjacent Field Browser button.

7. Either accept the default Start Time for the examination (as specified in the School Details form) or enter an appropriate time.

8. Enter the Duration of the examination.

9. Click the Save button.
Detaching Components from an Element (Domestic Season Only)

**IMPORTANT NOTE:** Any component that is not attached to an element is deleted automatically. Therefore if you wish to transfer a component from one element to another, you must attach the component to the correct element before detaching it from the incorrect element.

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.

2. Navigate to the fifth level item (component) by clicking the + button to expand the navigation tree and highlight the required component.

3. Right-click the required component and select Detach Component from Element from the pop-up menu to remove the link.

Removing Components from a Season

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.

2. Navigate to the fifth level item (component) by clicking the + button to expand the navigation tree and highlight the required component.

3. Right-click the required component and select Remove Component from Season from the pop-up menu to remove the selected component.

Refreshing Basedata (External Season Only)

Refreshing basedata is required when you have previously imported basedata, but want to select further data from the same examination board.

**NOTES:** Refreshed basedata is added to existing basedata. It does not replace the existing basedata.

Additional processes can be carried out during the basedata refresh process (please see Important Information Regarding the Import and Refresh of Basedata on page 37).

1. Click the Manage Basedata button or select Focus | Basedata to display the Basedata for Season dialog.

2. Navigate to the second level by clicking the + button to expand the navigation tree and highlight the required series.
3. Right-click the required series and select Refresh Basedata from the pop-up menu to display the Import Basedata wizard.

**IMPORTANT NOTES:** This action may add or update existing data but will not remove items that are already in place. Previously imported basedata will not be highlighted automatically when refreshing the basedata, so it is not possible to see which awards, etc. have already been imported.

When refreshing Edexcel basedata, you must select the required import type, e.g. GNVQ/VCE or Key Skills. If you attempt to refresh the basedata for an import type that has not yet been imported, the basedata will not be refreshed.

Follow the instructions for Selecting the Basedata to Import and Viewing Errors Generated to complete the process.

**More Information:**
- Removing an Award on page 50
- Removing Elements from a Series (External Season Only) on page 55
Introduction

A broad range of reports is available and can be accessed through the **Reports** menu. They are divided into the following six categories:

- Entries
- Basedata
- Checks
- Seating Organiser
- Labels
- Results.

Once produced, reports can be printed and saved to disk in one of the following formats:

- CSV (Comma Separated Values)
- TSV (Tab Separated Values)
- QRP (Quick Report Format)
- TXT (Plain Text Format).

Data exported in this way can be used in a variety of other Windows® applications, such as spreadsheets and word processors.

Each of the reports available is prepared according to the same general principles.

1. Select the required report from the **Reports** menu.
2. Specify the required report criteria using the **Report Criteria** dialog.
3. Click the **OK** button to produce the report based on the specified criteria.
Viewing Reports

Once the report criteria have been selected, the report is produced and displayed on screen. Scroll up and down the report using the cursor keys or the Page Up/Page Down keys.

To view subsequent pages of the report, either:
- click the Focus Browser button to display the Display Page dialog. Enter the page number you wish to view and click the Display button; or
- click either the Next Page or Previous Page button to navigate through the report one page at a time.

Changing the Orientation of the Report

To change the orientation of the report between portrait and landscape, click the Report Orientation button; but note that each report is in a fixed format, and changing the orientation from the default will not generally bring any benefit.

Zooming In and Out of the Report

To zoom in on or zoom out from the report for easy viewing, click the Report Zoom button.

Printing Reports

Once produced, the report is displayed and can be printed as follows.

1. Click the Print Report button to display the Print dialog.

2. Select the appropriate printing parameters and click the OK button.
Exporting/Saving Report Data

Once produced, the report is displayed. You may wish to export the report data to disk, for use in another Windows application, such as Microsoft® Word or Microsoft® Excel.

Data can be saved as a Tab Separated File, with each item of data separated by a tab mark or a Comma Separated File, with each item of data separated by a comma. Experience suggests however that because the printed report layout includes a lot of header data, tsv or csv export will rarely produce anything very useful when imported into Microsoft® Excel or other external applications. Accordingly, reports that comprise, after the headings, a simple homogeneous table have been provided with a dedicated Export button, which should be used in preference.

Data can also be saved in Quick Report format, so that it can be viewed using an application called Quick Reports or as a Text File.

To export from the Print Preview screen:

1. Click the Export Data button to display the Export Report dialog.

   ![Export Data button]

2. Enter the File name for the report you are saving.
3. Select the appropriate file format from the Save as type drop-down list.
4. Click the Save button to export the report to the required destination using the specified file name and to return to the Report page.
5. Click the Close Report Window button to exit from the report environment.

   ![Close Report Window button]

6. Click the Export button on the Report Criteria form to run the report.
   When data collection is complete, if there is no data found, you are informed. Otherwise the Save As dialog opens.
7. Select the Path and enter the File name for the report you are saving.
8. Select the appropriate file format from the Save as type drop-down list.
9. Click the Save button to export the report to the required destination using the specified file name and to return to the Report Criteria form.

   You may now modify the previously entered parameters to produce further variations of your report.
Importing a CSV File into Microsoft Excel

If a report is exported from SIMS in .csv format (comma separated values), with a .csv filename extension, the default behaviour of Microsoft Excel when importing such a file is to format all cells as type General. This entails examining each value in the file to determine whether its content is purely numeric (i.e. 0-9, comma or point); or is recognisable as a date; or neither of these. On this basis it treats the cell as numeric, date or text respectively. If it is numeric, it strips any leading zeros, and any subsequent re-declaration of the cell or column as type Text will not restore the leading zeros.

The effect of this on some types of data can be serious. In the multiple-row results export from Examinations Organiser 6.38 onwards, several columns comprise only numeric characters, but legitimately have leading zeros. These are:

<table>
<thead>
<tr>
<th>Column</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candidate Number</td>
<td><strong>0001 – 9999</strong> are valid values. It is a 4-character field, whose content is limited to numerics.</td>
</tr>
<tr>
<td>Year group</td>
<td>These are usually numeric, but following integration are preceded by a space if single-figure. Most exports of exam results are for years above <strong>10</strong>, so this will not generally be an issue for most users.</td>
</tr>
<tr>
<td>Board Code</td>
<td><strong>01, 10, 11</strong>, etc. OCR’s <strong>01</strong> is the only one affected, but it should still be <strong>01</strong>, not <strong>1</strong>.</td>
</tr>
<tr>
<td>QCA Subject Code</td>
<td>The traditional academically oriented code set started at <strong>1010</strong>, but codes for vocational subjects are in the range <strong>0001 – 0021</strong>.</td>
</tr>
<tr>
<td>Month</td>
<td>Exported as <strong>01, 02</strong>, etc.</td>
</tr>
<tr>
<td>Year</td>
<td>Exported as <strong>03, 04</strong>, etc.</td>
</tr>
<tr>
<td>Result</td>
<td>This will depend on what you have chosen to export. Entry, Forecast and Equivalent are invariably grades; Results will generally be numeric for Units, grades for Certifications. It will generally be best to allow default behaviour to operate here, but note that some grades, particularly at Entry level (<strong>3, 2, 1</strong>), look like numerics, and are treated as such unless overridden.</td>
</tr>
</tbody>
</table>

Once the data has been imported into Microsoft Excel, the formatting of the data can be changed as required. However, it is probable that the stripping of leading zeros from at least some of these values will distort the content.

The way to override this behaviour is as follows:

1. When asked to supply a filename for the export in SIMS, enter a suitable name with a .txt file extension.
2. Once the export has completed, open this file using Microsoft Excel.
This displays the **Text Import** wizard, enabling you to specify the display format of the file.

3. Select the **Delimited** radio button. This ensures that the commas present in the exported file act as separators, denoting where one field ends and another field begins.

   **NOTE:** If you want to suppress the header rows so that they are not displayed in Microsoft Excel, enter **6** in the **Start import at row** field. This ensures that the first row to be displayed is the column header and each subsequent row is the associated data.

4. Select **437 : OEM United States** from the **File origin** drop-down list.
5. Click the Next button to continue.

6. Deselect the Tab check box in the Delimiters frame and select the Comma check box.
   This instructs Microsoft Excel that a comma should be used as a field delimiter.
7. Select none from the Text qualifier drop-down list.
8. Click the Next button to continue.

9. With reference to the table at the beginning of this section, click a column that will be affected by the removal of leading zeros, to highlight it.
10. Select the Text radio button in the Column data format frame.
11. Repeat Steps 9 and 10 until you have amended the data format for each of the columns that are affected by the removal of leading zeros.

12. Click the **Finish** button to complete the process and to display the selected file in the format specified.

### Producing Basedata Reports

Four reports are available in this section. These reports can be run by selecting **Reports | Basedata** and selecting the required report.

#### Structure Report

This report details the awards, elements or components included in the imported basedata.

The report body includes details such as the award code, internal title and a selection of other information, depending on the Report Type selected.

1. Select **Reports | Basedata | Structure** to display the **Report Criteria - Basedata Structure** dialog.

2. Select the required **Season**, **Series** and **Report Type** by clicking the appropriate **Field Browser** buttons.

3. Click the **OK** button to produce the report.

#### Component Clash Analysis Report

This report is produced to identify clashing components in the selected season.

The report header displays the season for which the report is being run. The report body is a columnar list and displays, in chronological order, the scale of the clash problem on each affected day of the selected examination season. The date and start time of the clashing components are displayed, together with the component names and the number of candidates entered for the pair of components.

A more detailed report is available, providing information on specific candidates with component clashes (please see **Component Clashes Report** on page 68).
1. Select Reports | Basedata | Component Clash Analysis to display the Report Criteria - Component Clash Analysis dialog.

2. Select the required Season by clicking the Field Browser button.
3. Click the Print button to produce the report.

Component Clashes Report

This report is produced to identify which candidates in a selected season or specified date range, are entered for elements which have clashing components. Elements or components not attached to awards which are linked to courses will not be detected.

For each candidate, the report header includes either the season or the date range specified in the report criteria. The report body consists of their name, Exam Number, date, board and component title, etc.

Two check boxes can be selected to further refine the output of the report:

- The Ignore for same Element check box should be selected if you want multiple component commitments in the same session and linked to the same element, to be ignored.

- The Ignore for same Award check box should be selected if you want multiple component commitments in the same session and linked to the same award via their elements, to be ignored. If you select this option, only awards associated with courses are taken into account. This is to permit the use of awards of convenience without compromising this process. Also, only students who are members of the associated course will have the clashes within the award suppressed. In addition, any pair or multiple of clashing components that have already been seated are suppressed, on the grounds that to achieve seating, the clash must have been resolved. As seating proceeds therefore, the clash report will shrink.

1. Select Reports | Basedata | Component Clashes to display the Report Criteria - Component Clashes dialog.
2. Select either the required **Season** or specify a **Date Range**.

3. Select a report **Order** by clicking the **Field Browser** button and selecting the required option.

4. Select the **Ignore for same Element** and **Ignore for same Award** check boxes, if required.

5. Click the **OK** button to produce the report.

**Skeleton Timetable Report**

This report is produced to display, in chronological order, details of all components within a specified date range in the selected season. This provides a preliminary summary of examination activity within the examination season.

The report header displays the season and the date range for which the report has been run. The report body consists of the date on which the component is sat, the component details and the level. The number of candidates who will be appearing for the component is also displayed.

**NOTE:** As the same component might be linked to multiple elements, the number of candidates displayed is the total number of all entries for these elements.

1. Select **Reports | Basedata | Skeleton Timetable** to display the **Skeleton Timetable Report** dialog.

2. Select the required **Season** and specify a **Date Range** for which to run the report.

3. Select either the **Timetabled** or **Internally Assessed** radio button in the **Component Type** frame to indicate the basis of the report.

4. Select either the **With Entries Only** or **All** radio button in the **Scope** frame to indicate whether or not to include in the report only components with associated entries.

5. Click the **OK** button to produce the report.
Candidate Award Claim Validation Report

This report can be accessed by selecting Reports | Checks | Candidate Award Claim Validation.

This report is used when entries for claim type elements have been made and you need to determine that the requirements for each claim have been met. It is important to note however, that Examinations Organiser cannot determine the validity of each claim because the rules regarding the number of units and permissible combinations are not available to Examinations Organiser.

The report header displays the season, examination board, claim code, series and title. The report body displays the name of the candidate, their Exam Number, unit code and title, season and the result.

**IMPORTANT NOTE:** If an embargo has been set for the current season to disable the viewing or examination related data for a defined period of time, and you are currently in the embargo period, only authorised personnel can run this report for the current season (please see Setting Up the Results Embargo for Results Download Days on page 24).

1. Select Reports | Checks | Candidate Award Claim Validation to display the Report Criteria - Candidate Award Claim Validation dialog.

2. Select the Season and the Series by clicking the appropriate Field Browser button.

3. Click the OK button to produce the report.
Managing Groups

Examinations Organiser allows you to fully manage the groups and group memberships in your SIMS SQL system, using the functionality supplied by Group Manager, providing you have sufficient permissions to do so.

The Group Manager functionality is accessed from the Tools menu and allows you to manage group details relating to Courses and Curriculum Years. The functionality includes the adding, editing and deletion of groups, assigning group membership and assigning a Supervisor to a group.

The initial browser displays the groups in SIMS. Navigation is similar to Microsoft® Windows® Explorer, i.e. double-click the folder icon to expand a collection of groups to display further levels/groups.

Select Tools | Group Manager, followed by the required group type (i.e. Courses or Curriculum Years) to display the Group Manager dialog.
**06| Additional Information**

**NOTE: Some of the buttons referenced in the following instructions will only be enabled if you have been granted sufficient permissions.**

**Editing a Group**

1. From the **Group Manager** dialog, highlight the group type at the top level of the navigation tree.
2. Right-click the group type and select **Edit** from the pop-up menu to display the **Group Details** dialog.

![Group Details Dialog]

The **Group Type** is read-only and defaults to the group type selected.

3. Enter a **Description** for the group, up to a maximum of 32 alpha-numeric characters. This description is displayed in the **Group Manager** dialog and must be unique within its group type.

4. Select **Active** from the **Status** drop-down list to enable members to be added to this group. Only select **Inactive** if you do not want members to be added to or removed from the group at this time.

Once the group has been saved, a status of **Obsolete** becomes available from the drop-down list when editing group details. Selecting this option when editing group details ensures that the group will not be visible in SIMS, but remains for use by the system.

5. Enter a **Code**, up to a maximum of 10 alpha-numeric characters. This code must be unique within its **Group Type** and cannot be edited once saved.

   The **Promotes to** field is not active in this version of Examinations Organiser.

6. Enter any appropriate **Notes** relating to the group, such as the purpose, start and end dates, etc.

7. Click the **Save** button to confirm the details and return to the **Group Manager** dialog.
**Refreshing the List of Groups in the Browser**

You can refresh the list of groups in the browser to view all groups that may have been added since the browser was last opened.

1. From the **Group Manager** dialog, highlight the group type at the top level of the navigation tree.
2. Right-click the group type and select **Refresh** from the pop-up menu to display the **Group Details** dialog.

**Viewing Group Properties**

1. From the **Group Manager** dialog, highlight the required group in the second level of the navigation tree.
2. Right-click the group and select **Properties** from the pop-up menu to display the **Group Details** dialog.
   
   All of the items in the dialog are read-only.
3. Click the **Close** button to return to the **Group Manager** dialog.

**Editing Group Properties**

1. From the **Group Manager** dialog, highlight the required group in the second level of the navigation tree.
2. Right-click the group and select **Edit** from the pop-up menu to display the **Group Details** dialog.
3. Click the **Save** button to confirm the details and return to the **Group Manager** dialog.

**Deleting a Group**

1. From the **Group Manager** dialog, highlight the required group in the second level of the navigation tree.
2. Right-click the group and select **Delete** from the pop-up menu to display the **Group Details** dialog.
3. Check the details of the group to ensure that you have selected the correct one to delete.
4. Click the **Delete** button.
5. A message prompts for confirmation to delete the group. Click the **Yes** button.

**NOTE:** Deleting a group also deletes all memberships of the group. If the group is in use anywhere else in SIMS, you cannot delete it. If this is the case and the group is no longer needed, make the group **Inactive** and then terminate all memberships for the group.

**Setting a Group to Inactive**

1. From the **Group Manager** dialog, highlight the required group in the second level of the navigation tree.
2. Right-click the group and select **Edit** from the pop-up menu to display the **Group Details** dialog.
3. Select **Inactive** from the **Status** drop-down list to disable the editing of group membership.
4. Click the **Save** button.
   You are prompted to confirm the change of group status.

![Group Manager dialog]

The opportunity to terminate group membership and group supervisorship as of the selected **Effective Date** is provided.

5. To terminate the membership or supervisorship of the selected group, select the appropriate check box(es) and either enter an **Effective Date** or click the **Calendar** button to select a date.

   The **Effective Date** defaults to today’s date but can be edited, if required. For example, terminate the memberships from the first day of the next academic year.

6. Click the **OK** button to confirm the change of status and return to the **Group Manager** dialog.

**Viewing and Editing Group Memberships**

1. From the **Group Manager** dialog, highlight the required group in the second level of the navigation tree.

2. Right-click the group and select **Members** from the pop-up menu to display the **Members** dialog.

![Members dialog]

This dialog displays the current membership for the selected group, together with the dates for which the membership is effective. An empty **To** date indicates that the memberships will continue indefinitely.
Adding a Member to a Group

1. Click the **Add Item** button to display the **Add Members to** chooser.

Current members of the selected group are automatically displayed in the bottom panel of the **Add Members to** chooser.

2. Select the **From** and **To** dates to select the **Source Population**.
   
   For example, if you want to select classes, you might want to select classes from a previous academic year. This is achieved by entering the dates of the previous academic year in the **From** and **To** date fields or by clicking the appropriate **Calendar** button and selecting a date. Alternatively, click the adjacent Field Browser button and select the appropriate range of dates relating to an academic year, attendance year or financial year, etc.
3. Click the **Source Population** Field Browser button to select the group from which to select members using the **Group Manager** dialog.

This could be a **Class**, **Course** or **National Curriculum Year** group, for example.

This is achieved by navigating from the top level (groups, for example) to the second level (Academic Organisation, for example) and then to the third level (Course, National Curriculum Year, Class, etc.) by clicking the + button to expand the navigation tree. The groups are usually displayed beneath the second or third level. This method of expanding and contracting a tree structure works in much the same way as Microsoft® Windows® Explorer.
4. Once the required group has been highlighted, click the Select button to confirm your choice and return to the Add Members to chooser.

![Add Members to - PI Cohort 2005 Age 15+](image)

The top panel of the Add Members to chooser displays the names of the members of the selected group.

5. You might want to specify a From or To date in the bottom panel of the chooser to define the start and end of the group membership. Entering dates in these fields applies to members who are subsequently added to the group, i.e., the dates do not apply to those currently listed in the bottom panel of the chooser.

6. Select the people you want to be members of the currently selected group by double-clicking their names or by highlighting individual names and clicking the Choose button. Multiple people can be selected by holding down the Ctrl key and clicking each person’s name, then clicking the Choose button. Select all the people in the group by clicking the Choose All button. All selected people are displayed in the bottom panel of the Add Members to chooser.

7. Click the OK button to return to the Members dialog, where the names of any new members are displayed.

8. Click the Save button to save the group membership changes and return to the Group Manager dialog.
Viewing and Editing Group Member Details

1. Highlight a member in the **Members** dialog and click the **Edit Item** button to display the **Member Details** dialog.

![Member Details dialog](image)

The **Member Details** dialog displays the member’s **Name** and the name of the **Group** of which the person is a member, as read-only fields.

2. Edit the group membership dates by either entering **From** and **To** dates or by clicking the appropriate **Calendar** button to select a date.

Alternatively, click the adjacent **Field Browser** button and select the appropriate range of dates relating to an academic year, attendance year or financial year, etc.

**NOTE:** Membership dates for multiple members can be edited by highlighting two or more members in the **Members** dialog and clicking the **Edit Item** button to display the **Member Details** dialog. Multiple members can be selected by holding down the **Ctrl** key and clicking each person’s name or, to select a block of sequentially listed members, by clicking the first member’s name in the block, holding down the **Shift** key and then clicking the last member’s name in the block.

3. Click the **OK** button to return to the **Members** dialog.

4. Click the **Save** button to save the group member changes and return to the **Group Manager** dialog.

Removing a Member from a Group

1. Highlight a member in the **Members** dialog and click the **Delete Item** button.

2. You are prompted to confirm the removal of the member from the selected group. Click the **OK** button to proceed.

To remove more than one group member, **either**:

- Highlight two or more members in the **Members** dialog and click the **Delete Item** button.

Multiple members can be selected by holding down the **Ctrl** key and clicking each person’s name or, to select a block of sequentially listed members, by clicking the first member’s name in the block, holding down the **Shift** key and then clicking the last member’s name in the block.

- You are prompted to confirm that you want to remove the selected members from the selected group. Click the **OK** button to proceed.
or

- Click the Add Item button to display the Add Members to chooser.

The bottom panel of the Add Members to chooser displays the names of the current members of the selected group.

3. Select the people whose memberships will be terminated by double-clicking their names or highlighting their name then clicking the Remove button. Multiple people can be selected by holding down the Ctrl key and clicking each person’s name, then clicking the Remove button. Terminate all group memberships by clicking the Remove All button.

4. Click the OK button to return to the Members dialog.

5. Click the Save button to save the group membership changes and return to the Group Manager dialog.

Assigning a Supervisor to a Group

1. From the Group Manager dialog, highlight the required group in the second level of the navigation tree.
2. Right-click the group and select **Supervisors** from the pop-up menu to display the **Add Supervisors** dialog.

The **Add Supervisors** dialog displays the supervisor(s) of the selected group, together with the **Supervisor Title** and the **From** and **To** dates of that supervisorship.
Adding a Supervisor to a Group

1. Click the **Add Item** button to display the **Add Supervisors to** chooser.

2. Select the **From** and **To** dates from which to select the **Source Population**. For example, you might want to select the members of staff who are ‘active’ in the current academic year. This is achieved by either entering the dates of the current academic year in the **From** and **To** date fields or by clicking the appropriate **Calendar** button and selecting a date. Alternatively, click the adjacent **Field Browser** button and select the appropriate range of dates relating to an academic year, attendance year or financial year, etc.
3. Click the **Source Population** Field Browser button to select the group from which to select supervisors using the **Group Manager** dialog. This could be a member of **Staff** or a **System User**, for example.

![Group Manager dialog](image)

This is achieved by navigating from the top level (**Groups**, for example) to the second level (**Staff Related**, for example) and then to the third level (**Staff**, etc.) by clicking the + button to expand the navigation tree. The groups are usually displayed beneath the second or third level. This method of expanding and contracting a tree structure works in much the same way as Microsoft® Windows® Explorer.
4. Once the required group has been highlighted, click the Select button to confirm your choice and return to the Add Supervisors to chooser.

![Add Supervisors to chooser](image)

The top panel of the Add Supervisors to chooser displays the names of the supervisors of the selected group.

5. You can specify a Title for the supervisor of the group by clicking the Title Field Browser button to display the Supervisor Title dialog. The default supervisor title can be identified by the presence of a selected check box in the Main? column.

6. Highlight the title to be assigned to the supervisor and click the Select button to return to the Add Supervisors to chooser.

7. You can specify a From or To date in the bottom panel of the chooser to define the start and end of the group supervisorship.

![NOTE: Selecting a title or entering dates in these fields applies to supervisors subsequently added to the group, i.e. the title and the dates do not apply to those currently listed in the bottom panel of the chooser.](image)

8. Select people to be supervisors of the currently selected group by double-clicking their names or by highlighting their name and clicking the Choose button. Multiple people can be selected by holding down the Ctrl key and clicking each person’s name, then clicking the Choose button. Select all the people in the group by clicking the Choose All button. All selected people are displayed in the bottom panel of the Add Supervisors to chooser.

9. Click the OK button to return to the Supervisors dialog, where the names of any new supervisors are displayed.
10. Click the **Save** button to save the group supervisorship changes and return to the **Group Manager** dialog.

**Viewing and Editing Group Supervisor Details**

1. Highlight a supervisor in the **Supervisors** dialog and click the **Edit Item** button to display the **Supervisor Details** dialog.

   ![Supervisor Details dialog](image)

   The **Supervisor Details** dialog displays the supervisor’s **Name**, the name of the selected **Group** and the supervisor’s **Title**, as read-only fields.

2. Edit the group supervisorship dates by either entering **From** and **To** dates or by clicking the appropriate **Calendar** button to select a date.

   Alternatively, click the adjacent **Field Browser** button and select the appropriate range of dates relating to an academic year, attendance year or financial year, etc.

   **NOTE:** Membership dates for multiple supervisors can be edited by highlighting two or more supervisors in the **Supervisors** dialog and clicking the **Edit Item** button to display the **Supervisor Details** dialog. Multiple supervisors can be selected by holding down the **Ctrl** key and clicking each person’s name or, to select a block of sequentially listed supervisors, by clicking the first supervisor’s name in the block, holding down the **Shift** key and then clicking the last supervisor’s name in the block.

3. Click the **OK** button to return to the **Supervisors** dialog.

4. Click the **Save** button to save the group supervisor changes and return to the **Group Manager** dialog.

**Removing a Supervisor from a Group**

1. Highlight a supervisor in the **Supervisors** dialog and click the **Delete Item** button.

2. You are prompted to confirm the removal of the supervisor from the selected group. Click the **OK** button to proceed.

   To remove more than one group supervisor, **either**:

   - Highlight two or more supervisors in the **Supervisors** dialog and click the **Delete Item** button.
Multiple supervisors can be selected by holding down the Ctrl key and clicking each person’s name or, to select a block of sequentially listed supervisors, by clicking the first supervisor’s name in the block, holding down the Shift key and then clicking the last supervisor’s name in the block.

- You are prompted to confirm the removal of the selected supervisors from the selected group. Click the OK button to proceed.

or

- Click the Add Item button to display the Add Supervisors to chooser.

The bottom panel of the Add Supervisors to chooser displays the names of the current supervisors of the selected group.

3. Select the people whose supervisorship will be terminated by double-clicking their names or highlighting the name then clicking the Remove button. Multiple people can be selected by holding down the Ctrl key and clicking each person’s name, then clicking the Remove button. Terminate all group supervisorships by clicking the Remove All button.

4. Click the OK button to return to the Supervisors dialog.

5. Click the Save button to save the group supervisorship changes and return to the Group Manager dialog.

Examination Board Contact Details

Many examination boards have a number of regional Centres. Please visit the following Internet addresses for complete contact lists.
AQA - Assessment and Qualifications Alliance
UAB Number: 70
Head of IT Support (External)
AQA
31-33 Springfield Avenue
Harrogate
HG1 2HW
Tel: 01423 840015
Email the AQA (mailto:formats@aqa.org.uk)
Visit the AQA website (http://www.aqa.org.uk/)

Edexcel Foundation
EDI Team – Student Services
Edexcel
One90 High Holborn
London
WC1V 7BH
Tel: 020 7758 5305
Centres: Please see the Student Services handbook for direct telephone numbers and email addresses.
Visit the Edexcel website (http://www.edexcel.org.uk/).

Northern Ireland Council for the Curriculum Examinations and Assessment
UAB Number: GCSE, GCE (Advanced, AS) and Key Skills: 61
Customer Care
Northern Ireland Council for the Curriculum Examinations and Assessment
29 Clarendon Road
Clarendon Dock
Belfast
BT1 3BG
Tel: 02890 261200 x2344
Email the NICCEA (mailto:customer.care@ccea.org.uk)
Visit the NICCEA website (http://www.ccea.org.uk/)

OCR - Oxford, Cambridge and RSA Examinations
UAB Number: 01, Key Skills (Coventry Office): 72
OCR Information Bureau
OCR
1 Hills Road
Cambridge
CB1 2EU
Tel: 01223 553998
Email the OCR (mailto:helpdesk@ocr.org.uk)
Visit the OCR website (http://www.ocr.org.uk/)
Welsh Joint Education Committee

UAB Number: GCSE/CoEA: **40**, GCE (Advanced, AS) and Key Skills: **41**

IT Help Desk
Welsh Joint Education Committee
245 Western Avenue
Cardiff
CF5 2YX
Tel: 029 2026 5168
Email the WJEC (mailto:helpdesk@wjec.co.uk)
Visit the WJEC website ([http://www.wjec.co.uk/](http://www.wjec.co.uk/))

Examination Series

The following table displays the most commonly used seasons and series. The series codes displayed (1-9 and A-C) are used in the file naming convention for basedata files. For further season and series details, please refer to the *Formats for the Exchange of Examination Related Data* published by the Joint Council for General Qualifications.

| 1 | January | The first character of the basedata filename (S, O, C, L etc.) relates to the type of basedata, i.e. syllabus, options, component, link file. |
| 2 | February | The second character relates to the series, i.e. 6 is June. |
| 3 | March | The third character in the file name is a letter (A-Z), defined to represent a set of qualifications to be processed together for the Examination series. This character is decided by the UAB concerned without reference to values used by other UABs. |
| 4 | April | The fourth and fifth character relate to the year for which the basedata file is valid. After the underscore, the seventh and eighth characters refer to the UAB identifier. |
| 5 | May |  |
| 6 | June |  |
| 7 | July |  |
| 8 | August |  |
| 9 | September |  |
| A | October |  |
| B | November |  |
| C | December |  |
Glossary

Aspect
An aspect is the definition of an assessment used to hold predicted grades, record final results, record results for any endorsements, hold indication of entry and record coursework marks or grades. The definition includes what is to be assessed, the manner in which it is assessed and a range of acceptable grades.

Award
An award is defined in terms of an examination board, level, title and the course to which it relates. It specifies the qualification aim that members of a Course are directed towards. As basedata for successive series is imported from the examination boards, users will attach the options, units, certifications (elements), etc. to the appropriate award(s), to indicate the steps that eligible candidates may take towards certification.

Awarding Body (Organisation)
Any authority or agency recognised as competent to assess and issue qualifications in any academic or vocational field.

Board
Any authority or agency recognised as competent to assess and issue qualifications in any academic or vocational field.

Most activity will take place in relation to the three Unitary Awarding Bodies (UABs) in England – namely Edexcel, AQA and OCR – and their equivalent in Wales and Northern Ireland, WJEC and NICCEA.

Centre
An establishment licensed to administer examinations. All secondary schools are centres.

Centre Number
All centres have a 5-figure centre number issued by the National Centre Registry at Cambridge. A few colleges, particularly if they arise from an amalgamation of geographically separated sites, have more than one.

Certification Claim
The entry code required by the examination board signifies that, in the eyes of the school, the candidate has completed the requirements for certification and is now claiming the certification.

Component
A component is an examinable task that constitutes the whole or part of what a candidate must present to satisfy the requirements for an element. It may be a timed paper, a practical exercise, a coursework assignment, a test or a portfolio.
EDI
Electronic Data Interchange – the transfer of computer data from one computer system to another via a modem link.

Element
An element is a term used within Examinations Organiser to refer to a record in the ‘O’ (Options) basedata file. It may be an option in the traditional sense, a module, a unit, a registration or a certification claim – anything for which the board requires notification of candidate entry.

Enrolment
A dated link between a candidate and an award. It indicates a commitment on the part of the candidate to work towards one or more of the outcomes contained by the award.
This entity is not currently in use.

Entry
A link between a candidate and an element.

Examination Board
Any authority or agency recognised as competent to assess and issue qualifications in any academic or vocational field.
Most activity will take place in relation to the three Unitary Awarding Bodies (UABs) in England – namely Edexcel, AQA and OCR – and their equivalent in Wales and Northern Ireland, WJEC and NICCEA.

External Candidate
For a person to be considered for taking an examination, they must first be recognised as a candidate in Examinations Organiser. Registering a person as an external candidate consists of associating them with a season and allocating both an exam number and a UCI number.

NOTE: You cannot add external candidates if the season is locked or closed.

Option
An option is anything for which the examination board requires notification of candidate entry. The Examinations Organiser term for this is ‘element’.
QCA Code
QCA is the Qualifications and Curriculum Authority, the regulating body for all curriculum and assessment in schools. The QCA Subject Classification Code (formerly known as the LEAP code or SCAA code) is the standard subject code used for the subject-by-subject analysis in the Schools Performance Tables. Every certification element will have a QCA code, although the examination board may not include it in the ‘O’ file; units/modules are not subject to PI analysis and a code may not have been issued by QCA at this level and therefore will not appear in the ‘O’ file. However, these codes are the only standardised way of referencing subjects and are therefore used by SIMS Analysis to categorise elements by subject. The field is made editable in the element properties dialog to enable users who wish to perform such analysis at unit level to do so.

The QCA code is also known as the discount code.

QN
The Qualification (Accreditation) Number.

Qualification
In the context of basedata, a qualification indicates a framework for assessment, which may exist at a variety of levels. Examples are GCSE, GCE, VCE and GNVQ.

Result Set
Used in SIMS Assessment to collate results to be processed in a single ‘view’. A season in Examinations Organiser maps directly to a result set in SIMS Assessment.

Season
A timeframe in which examinations are administered and are entirely user-defined. It is anticipated that a season will contain examinations of a generally similar character, e.g. external, Key Stage, internal, etc. seasons may run concurrently, but only one season can be current at a given time. All activity under the Focus menu operates within the selected season.

Season Pattern
Provides a way of grouping a set of examinations that are normally sat at a given time each year. They consist of a code, title, description and set of associated months. A season is then created based on a selected season pattern.

Series
A collection of syllabuses, options, components, etc. defined by the examination board for its own administrative purposes to manage the entry of the results process. A series will usually, although not always, have a single closing date for entries, together with a defined date for the return of results.
**Template**

The definition of a set of columns that are merged with a group of candidates to produce a marksheet.

**UCI**

Unique Candidate Identifier – a 12-digit number with a check letter, primarily used to track individual students who change schools during a modular course. It is calculated by the school’s MIS from an algorithm defined by the Joint Council.
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