

# **SCI Store**

# **Administrator User Guide**

For SCI Store Release 8.3

30/09/2013 SCI-DPUG-009

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# 1 Introduction

# 1.1 Purpose

This document provides a comprehensive guide to the administration functions within SCI Store 6.0.

# 1.2 Intended Audience

This document should be read those who fulfil the role of local SCI Store System Administrator.

**Note:** End users that require a description of the End User features, such as the Find Patient or Find Result, should refer to the following document: "SCI Store - End User Guide"

# 1.3 Scope

The rest of this document is organised into the following sections:

- Section 2: Interfaces
- Section 3: Administration
- Section 4: Administration reports

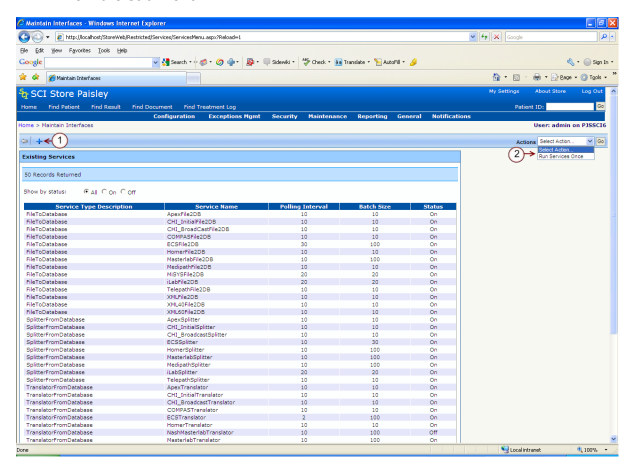
# 2 Interfaces

# 2.1 Overview

The configuration and management of interfaces in SCI Store are integrated into the web front end of the application. An automatic background service checks to see which interfaces are waiting to be run, then starts them. The flexible patient matching model allows each interface to have its own patient matching algorithm if required.

# 2.2 Create New Interface

Select "Configuration" from the main menu and choose "Maintain Interfaces" from the sub-menu



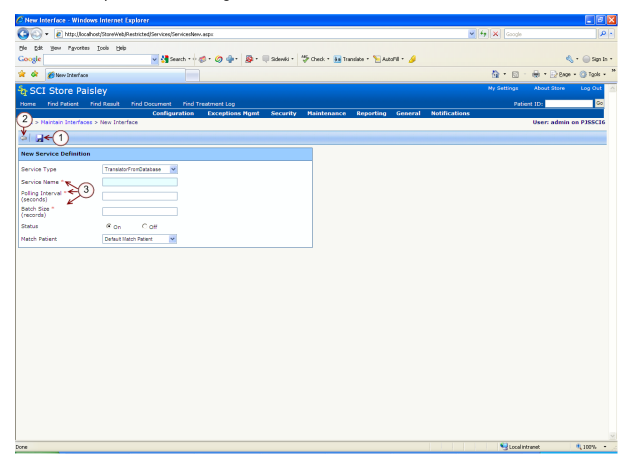
A table containing all existing Interfaces is displayed.

Clicking the button Run Services Once action from the dropdown list, point 2 in the diagram above, runs each of the Windows Services once, taking a file from its source and saving it into SCI Store.

Click the button, as highlighted by point 1 on the diagram above.

The system will display the "New Interface" screen, shown in the following diagram.

Mandatory fields must be completed; these are identified using a red asterix, as shown in point 3 of the diagram below.



Select the **Service Type** from the drop down menu. (This describes what type of interface is being run).

Enter the **Service Name**, for example, 1-Telepath.

Enter a polling interval value in seconds

For servers that run many interfaces simultaneously, the processing needs to be managed to ensure that each interface gets an adequate amount of processing time. The **Polling Interval** manages this by dictating the time period between the interface checking for new files available for processing.

Enter **batch size** quantity (number of records)

The **Batch Size** signifies how many records are processed before the processor is released e.g. 50 records.

To switch the service on, set the **status** radio button to "on"

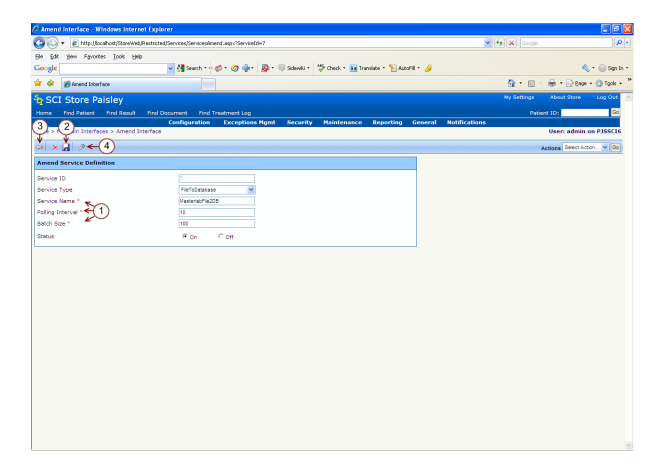
To assign a **Match Patient** algorithm to the interface an option should be selected from the drop down list.

Note: The **Mapping Group** should also be assigned in the same way.

Click the **Save** icon (point 1 on the diagram above) and then click on the **return** icon (point 2 on the diagram above) to be returned to the main **Configure** menu.

# 2.3 Amend Existing Interface Service

From the **Maintain Interfaces** screen a service can be amended by clicking on the relevant service. This will open the **Amend Interface** screen. Mandatory fields are highlighted using a red asterix (point 1 diagram below).



The **Service ID** is filled automatically by the system. This is a unique identifier for the service.

The **Service Type** can be selected from a drop down menu; it describes what type of interface is being run.

Where there is the case that the server runs many interfaces simultaneously the processing needs to be managed to ensure that each interface gets an adequate amount of processing time. In order to do this the **Polling Interval** can be set (in seconds) to dictate the time period between the interface checking for new files available for processing.

The **Batch Size** (number of records) determines how many records are processed before the processor is released.

The interface can be switched on and off by changing the **Status**.

To assign a **patient matching** algorithm to the interface an option should be selected from the drop down list.

Click the **Save** icon to record the entry (point 2, diagram above). Click the **Return to Interfaces** icon (point 3, diagram above) to be returned to the main **Configure** menu.

# 2.4 Configure Interface Service

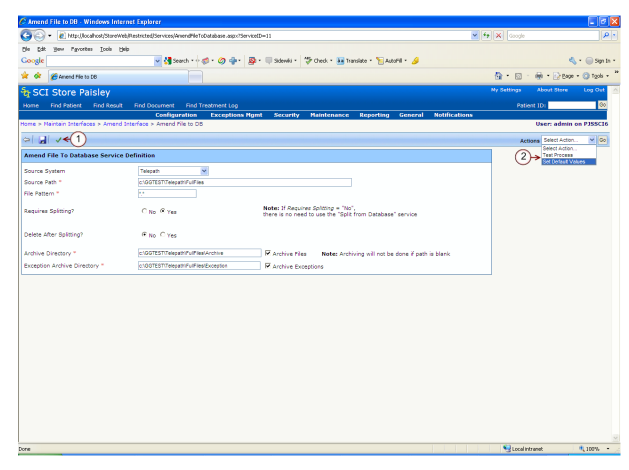
This section explains how to configure the following interface services:

- FileToDatabase
- SplitterFromDatabase
- TranslatorFromDatabase

To configure the interface, select the interface and then press the **Configure** button (point 4 on the previous diagram). This will display the configuration screen.

Note: the configuration screen displayed depends on the type of interface selected.

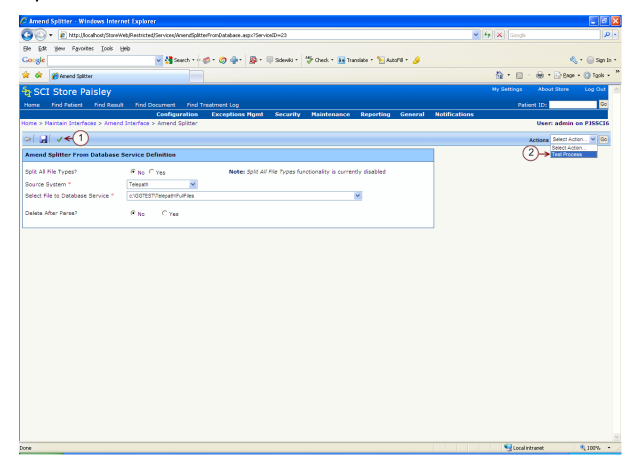
#### 2.4.1 "File To Database" Service



To configure the FileToDatabase service, the following information needs to be set:

- Source System which lab/PAS system the service is processing e.g. Telepath, Masterlab, Apex, MiSys, COMPAS, Homer.
- Source Path the location of the files that the service is processing
- File Pattern the type of files that the service is processing. For example, if the service is processing ".txt" files, "\*.txt" should be entered, Telepath files (tlp files) are denoted by "\*.tlp" whilst Apex files (df files) are denoted by "\*.df". Entering "\*.\*" will process all file types.
- Requires Splitting do the files that are sent from the source system need to be split into individual files in order to be processed? Note – if splitting is not required then it is not necessary to create a SplitterFromDatabase service.
- Delete After Splitting do the initial bulk files need to be deleted after they were split into individual files?
- Archive Directory location of the directory where the processed files are archived after processing (Optional).
- Exception Archive Directory location of the directory where files that have created an exception during processing are archived (Optional).
- Clicking on the **Test Process** button or action in the dropdown list, points 1 and 2 on the previous diagram, will test that the interface has been set up correctly.
- Selecting the **Set Default Values** action from the dropdown list, point 2 on the previous diagram, will reset the default values for the page.

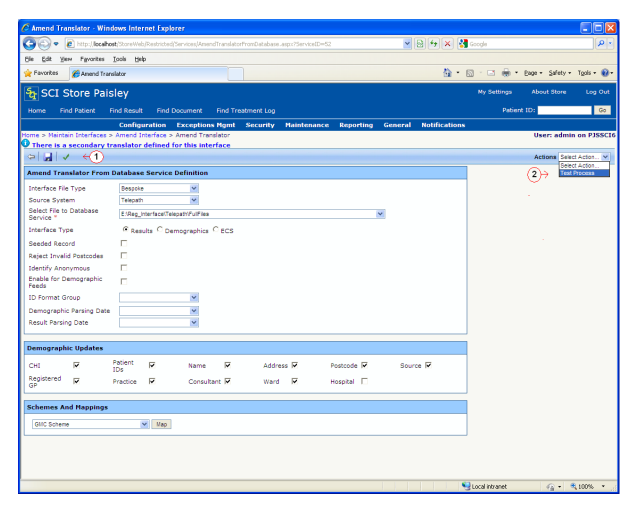
#### 2.4.2 "Splitter From Database" Service



- To configure a SplitterFromDatabase service, the following information needs to be set:
- Split All File Types? Not currently available
- Source System which lab/PAS system the service is processing e.g. Telepath, Masterlab, Apex, MiSys, COMPAS, Homer.
- Select File to Database Service this value will be populated with the value of the Source Path field configured in the FiletoDatabase service created previously.
   If more than 1 appropriate FiletoDatabase service exists, the correct Source Path must be selected from the drop-down list.
- Delete After Parse? Does the file need to be deleted after it has been processed?
- Clicking on the **Test Process** button or action in the dropdown list, points 1 and 2 on the previous diagram, will test that the interface has been set up correctly.

#### 2.4.3 "Translator From Database" Service

All relevant information for the interface needs to be entered on the configuration screen.



Options than can be configured include:

- choose the Source System that will feed data into SCI Store
- choose the Interface Type (i.e. is it feeding in results, demographics or ECS information)
- updating CHI Number, Patient Identifiers, Name, Address, Postcode or Source System fields
- updating the GP, Consultant, GP Practice, Ward or Hospital fields
- allowing the translator to Identify Anonymous patients. When the checkbox is checked an Anonymous Translator dropdown list becomes available. An appropriate translator should be selected from the list to proceed. If the checkbox is unchecked no anonymous patients will be processed. Please note an additional translator for use with Anonymous patients must be setup prior to checking the Identify Anonymous checkbox, see section 3.17.1 for setting up Anonymous Translator.
- seeding records within files (i.e. When these records come down initially, they will have a flag set in the database that denotes that the record has been untouched by another system – this is predominantly of use to CHI/Demographics downloads. Security can then be set-up to hide/show patients on this basis.)

- applying an ID Format Group to the interface (see 2.8)
- applying a Demographic or Result parsing date to the interface. Files being fed into Store will be checked against the parsing date chosen to decide whether the data they contain should become the current information for the patient or should be inserted directly into historical information.
- If the date on the file is greater than or equal to the transaction date held within SCI Store for this patient, then the data on file becomes the current information.
- If the date on file is less than the transaction date held within SCI Store for this patient, then the data on file becomes historical information.
- Clicking on the **Test Process** button or action in the dropdown list, points 1 and 2 on the previous diagram, will test that the interface has been set up correctly.

# 2.5 Configure a Manual Document Upload interface

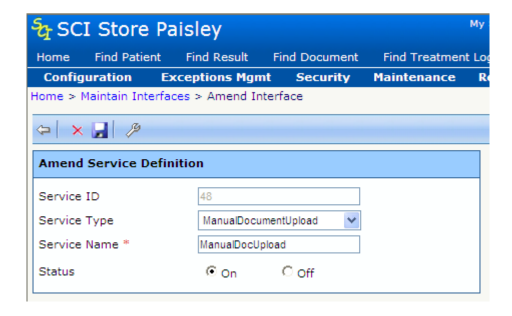
### 2.5.1 Create / Amend a Manual Document Upload Interface

To create a Manual Document Upload interface follow the instructions in section 2.2. When selecting 'Manual Document Upload' from the drop down list on the New Interface screen the display will alter as shown below:



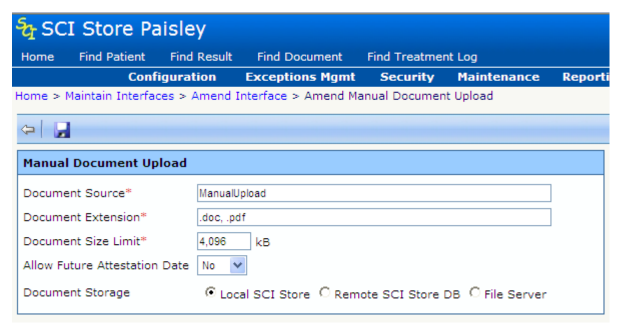
Only the Service Name and Status are configurable for a Manual Document Upload; Batch Size and Polling Interval are not applicable as a Manual Document Upload is not executed as part of the Store windows service and is only used on an ad-hoc basis.

To amend a Manual Document Upload interface follow the instructions in section 2.3, and the Amend Interface screen is displayed as below:



## 2.5.2 Configure a Manual Document Upload Source

To configure a Manual Document Upload service, select the interface in the Services menu and press the Configure button 'P'; the Amend Manual Document Upload screen is displayed as below:



The Manual Document Upload is configured as follows:

- Document Source: Name for the Manual Document Upload source specifying the origin of the uploaded documents. It will be included in search options for Documents Exception Management.
- **Document Extension:** The valid file extension(s) for this interface.
- Document Size Limit: The maximum file size that can be uploaded in KB.

• Allow Future Attestation Date: Determines if a future attestation date is allowed (Yes / No)

- **Document Storage**: The options available for document storage
  - Local SCI Store: document is stored in the local Store database
  - Remote SCI Store DB: Stores the document in a separate SCI Store database. On selecting this option a text box is made available to enter the DSN of the remote SCI Store database.
     E.g. user id=dbuser;password=dbpwd;initial catalog=Storedb;data source=storeserver;Connect Timeout=30
  - File Server: Stores the document in a specified file store. On selecting this option a text box is made available to enter the Remote File URL. E.g. \\OtherServer\RemoteDocs\

For further details on the configurable aspects of document upload interfaces in SCI Store see document 'Installation and Configuration Guide – SCI Store Clinical Documents Interface'

# 2.6 Configure Notification Services Interfaces

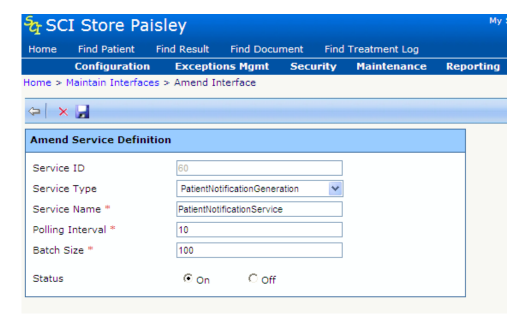
#### 2.6.1 Notification Generation Interfaces

The generation of Notifications is controlled via the following interface types

- PatientNotificationGeneration
- ResultNotificationGeneration
- TreatmentLogNotificationGeneration

The three generation interface types are all fairly similar and control their relevant notification types. Only one instance of each of these can be created.

Each interface can be configured with a polling interval and batch size. The polling interval will control how often the interface will execute, with the batch size controlling the number of events that are processed with each execution.



Switching these interfaces off will suspend the notification generation for the relevant notification type.

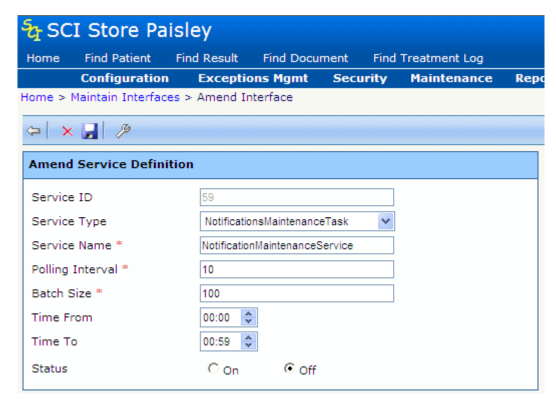
**NB** – To try and ensure that no duplicate notifications are produced the batch size may be expanded during the execution of the interface. The interface will get the first X events based on the date. It will then use the latest date returned to select the events to process. This ensures that all results that have the same creation date are executed in the same batch.

# 2.6.2 Notification Maintenance Interface

The maintenance and clean up of the notification services tables is handles by a new NotificationMaintenanceTask interface type.

This interface type can be configured to delete processed events and consumed notifications after X days. Multiple instances of this interface type can be created, and each can be configured to run only between certain times of day.

Each instance can is configured with a polling interval and batch size. The polling interval will control how often the interface will execute. The batch size controls the number of events/notifications that are deleted in each execution.



Each instance can then be configured to delete combinations of the following items:

- Patient Events
- Result Events
- Treatment Log Events
- Notification History Messages

When an item is selected, a value must be supplied to define the number of days (X days) to keep the events/notifications. Events older than X days are deleted in batches the size of the batch size configured earlier.



# 2.7 Store Notification Windows Service

This new windows service is used to execute the new Patient, Result and Treatment log notification generation interfaces that have been introduced in version 8.0.

The Store Notification windows service can be installed on locally on the same server as the Store application, or remotely on another server with access to the Store database. This configuration may lighten the load on the existing Store server, however further performance analysis is required to prove this is the case.

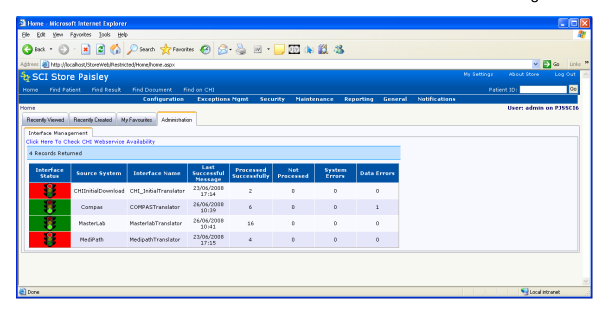
When installing the windows service it is important to ensure that SCI Store registry settings are installed and that the connection string contained within it is correct.

# 2.8 Home Page Administration Tab

Interfaces and Notification Services can be monitored via the home page administration tab.

#### 2.8.1 Interface Management tab

Interfaces can be monitored via the Administration tab on the Home Page



The above screen will only be displayed for users with Administrator permissions. It displays details on each interface that the administrator wishes to monitor. The information displayed includes:

• **Status** – This displays a traffic light icon. A green light signifies that this interface is working as expected. An amber or red light warns the administrator that their

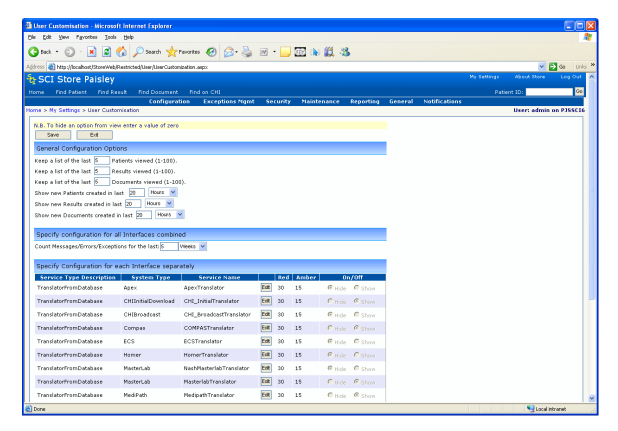
may be an issue with this interface (i.e. no files have entered Store from this interface for a set period of time).

- Source System External system supplying the files
- Name Interface name
- Date of Last Successful Message date and time that the last file for this interface was processed into Store
- **Files processed successfully** the number of files successfully processed into Store for this interface within the configured time frame
- **File not processed** the number of files that failed to be processed into Store for this interface within the configured time frame
- Files causing system errors the number of files that failed to be processed into Store due to system errors
- **Files causing data errors** the number of files that failed to be processed into Store due to errors in the data

The information displayed on this page is dependent on the Interface Configuration values contained within the User Customisation page. The setup of this page is detailed in the next section.

#### 2.8.2 User Customisation for Interfaces tab

To access the page displayed below click on the **My Settings** hyperlink within the navigation toolbar at the top of the page. This takes the user to the "Manage My Information" page where clicking on the **User Customisation** hyperlink will display the page shown below.



This page allows the user to setup specific home page customisation. If the user has administrator permissions, Interface Configuration options for the home page will be displayed along with the General Configuration options.

The **Specify Configuration for all Interfaces Combined** section contains a single setting. This setting allows the administrator to set up the specific time frame within which they wish to monitor the status of the files being passed into Store for all interfaces.

This time frame relates to the following columns on the Administration Tab:

- Processed Successfully
- Not Processed
- System Errors
- Data Errors

If this time frame is set to zero it signifies that the administrator does not wish to monitor interfaces and therefore the Administration tab on the Home Page will display the message **No Data to Display**.

The Specify Configuration for each Interface separately section allows the following:

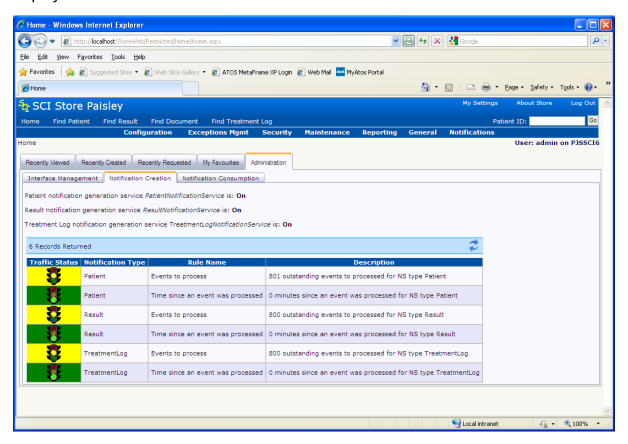
- Hide or Show individual interface details within the Administration tab on the Home Page
- Set a specific time frame (i.e. number of minutes) for when the traffic lights icon on the Administration tab displays red, amber or green for each interface

#### 2.8.3 Notification Creation tab

The Notification Creation tab monitors the generation of notifications for each notification type (Patient, Result or Treatment Log)

It details the number of un-processed events and the number of minutes since the last event was processed, both broken down by notification type

It also displays the status of the notification generation interfaces. If no interface is configured for a particular type then no status message will be displayed.

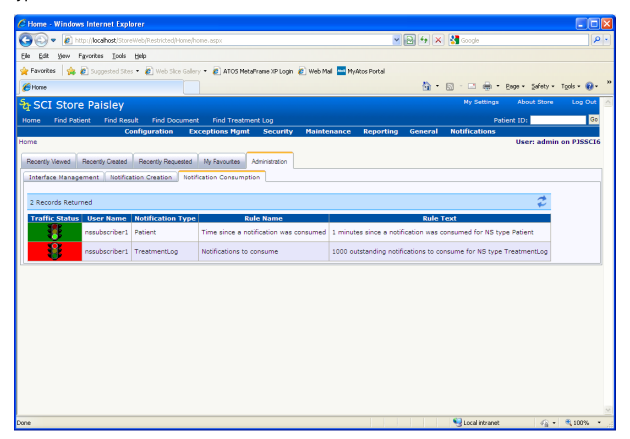


The values that control the colour of the traffic lights are defined in the following system settings. More information on these system settings is contained in Appendix A

- NSManagementAmberEventCount
- NSManagementRedEventCount
- NSManagementAmberEventMinutes
- NSManagementRedEventMinutes

#### 2.8.4 Notification Consumption tab

The notification consumption tab monitors the consumption of notification messages by web services users. It displays the number of un-consumed notifications per user per notification type. It also displays the number of minutes since the last notification was consumed per user per notification type.



The values that control the colour of the traffic lights are defined in the following system settings. More information on these system settings is contained in Appendix A

- NSUnConsumedAmber
- NSUnConsumedRed
- NSMinsSinceConsumptionAmber
- NSMinsSinceConsumptionRed

# 2.9 Patient Matching

# 2.9.1 Overview

The SCI Store database is a repository of Patient Demographic and Results information. Its value is achieved by ensuring that Result information is attached to the correct Patient information.

Different Labs handle data differently and as such require a flexible method for matching patients to results. SCI Store allows modification of this method on an interface-by-interface basis by defining a batch of rules.

From Version 2.2 on, Patient demographics can be retrieved from the Community Health Index (CHI) via a web service. This is configurable on an interface-by-interface basis and is achieved by modifying the existing patient matching rules.

#### 2.9.2 *Method*

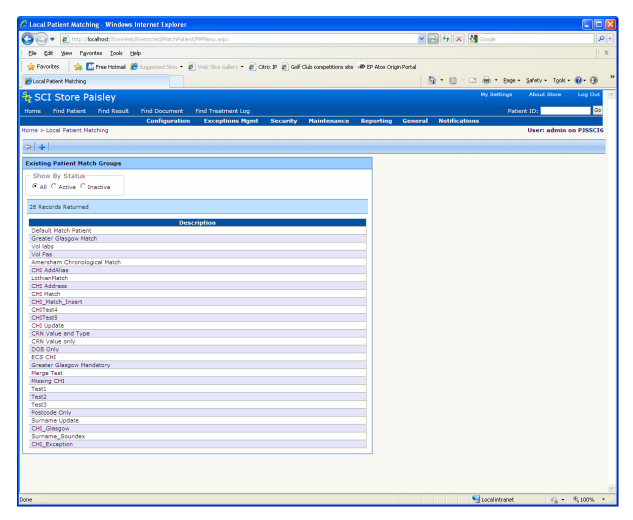
When an interface picks up new or amended information from a PAS or LAB system this information is 'patient matched' before being included into SCI Store. This involves comparing the message data with information already in Store, via a set of pre-defined rules, to determine the action to take. The actions can be one of the following: - inserts, updates, add aliases, exceptions or 'no action'.

## 2.9.3 Configuration

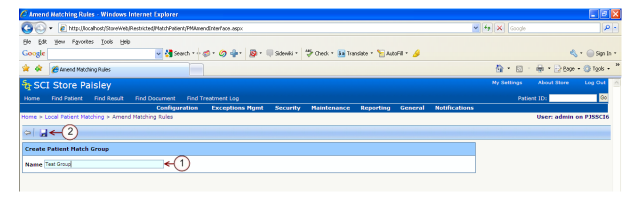
To achieve the best matching between Patient Information and Results Information it is important to understand exactly how the Patient Matching algorithm works. For further information, see the SCI Store Patient Matching Reference Guide.

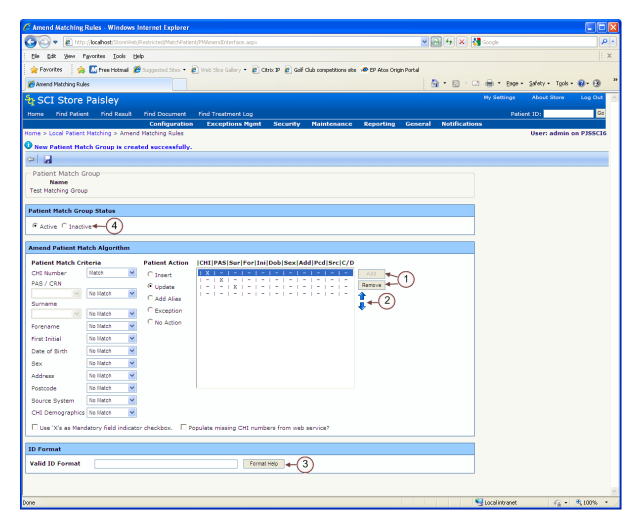
#### 2.9.4 Screens

To set-up a Patient Matching algorithm you must first add a new interface and provide a name for the matching algorithm and then amend it to set up the matching rules. From the **Configuration** menu, select **Local Patient**Matching. This action will display the screen below, and then select the **New**Match icon on the toolbar.



Once **New Match** has been selected, the following screen is displayed. Enter the interface name (point 1 below) and click **Save** (point 2 below). This will create a new patient match group. The remainder of the screen will now be enabled allowing the match group to be setup, see diagram on the following page.





Any number of Patient Matching rules can be entered. The interface will check the first rule entered (the first one at the top of the rules grid). If this is not satisfied it moves to the next one, and so forth, down through all rules. There is a default rule automatically created which has no matches and inserts the record.

Each **Patient Matching criteria** can be switched between match and nomatch, whilst the PAS/CRN option can be set at either ID Value only or ID Type and Value and the Surname option can be switched between Surname Text and Surname Soundex. Once the permutation has been set-up a **Patient Action** needs to be selected. For example, if there is a match on CHI and Surname only then the patient action could be 'Add Alias'.

Pressing **Add** will add the rule to the grid (point 1, diagram above). Once a rule has been added only the action code can be modified, however it can only be removed (point 1 above) or moved up and down the order (point 2 above).

When an interface is created these Patient Matching algorithms appear in a drop down menu to allow the interface to be associated with a matching rule.

To amend a Patient Matching algorithm, simply select the appropriate algorithm as shown on the previous page and then add and remove matching rules as appropriate.

Some source systems only accept numbers in a certain format, in order for the interface to accommodate these formats they are entered in the **Valid ID Format** box (point 3, diagram above).

[Note: For Automatic CHI Lookup configuration, please refer to section 3.16]

[Note: For further details on Patient Matching, see the SCI Store Data Matching Guide document.]

#### 2.9.5 Match Group Status

Patient Matching Groups can be assigned a Status of either Active or Inactive (point 4, diagram above). Groups that are set as Inactive will no longer be displayed in the Match Patient drop down on the Amend Interface page. Only Active groups will be displayed.

Matching Groups can only be set to inactive if they are not currently in use by an interface.

# 2.10 Schemes and Reference Codes

# 2.10.1 Overview

This section provides detailed information about:

- Schemes and Reference Code Translation (mapping); and
- Reference Code Confirmation (matching)

SCI Store receives its data from many disparate systems. These systems send interface files to SCI Store with reference code data relating to Healthcare Professional codes and Result codes etc. Some source systems already provide their codes in a national context which can be passed in to SCI Store and beyond via SCI Store Web Services. These codes are already of a national context and have the same meaning across all Scottish NHS sites. This means that:

- A mechanism is required in SCI Store to define what code scheme is used for incoming codes.
- A sort order for both incoming and display codes must be defined. This is to ensure that that the codes are sorted in the correct order.

# 2.10.2 Why Use National Code Schemes?

Healthcare Professionals (Doctors, Consultants etc.) can be nationally understood where a General Medical Council (GMC) Code is supplied – a GMC Code is unique and has meaning to exactly identify a specific Healthcare Professional in the Scottish NHS.

Similarly Test Codes can be provided in a National context using National Code Schemes such as the SNOMED scheme (there are presently no 'national' Result code schemes within SCI Store, they would have to be manually created).

With HCPs the idea is that the best match can be accomplished in the first instance using HCP Code (GMC Code) if the scheme is the national GMC Code.

However for a local scheme the match will be based on a combination of the HCP Code. Full Name and Scheme.

#### 2.10.3 Known Reference Code Issues

The HCP Codes should be unique e.g. A GMC Code will uniquely identify a health care professional.

However the various other systems may provide a code local from their system which may inadvertently match an unrelated GMC Code or other Local code.

This has meant that incorrect matches have resulted in the wrong HCP being attached to an imported record with the wrong HCP being displayed against the record in SCI Store.

Similarly result codes may have different meanings between the source systems, however they may all use the same codes.

These codes may be viewed in individual results or grouped via the Cumulative Report. Grouping can only safely be achieved when codes all have the same meaning within SCI Store.

#### 2.10.4 SCI Store Reference data

Health Care Professional Codes (GMC Codes) are inserted to SCI Store from two routes.

The first route is the upload of reference data files which contain the current list of all known GPs and Consultants.

This is the trusted method of getting codes and names correctly in to SCI Store.

The second route is via the interface files sent by the many Pas and Lab systems etc.

SCI Store compares the submitted HCP and either finds a matching entry or inserts a new entry based on the details from the file.

There are no trusted mechanisms for inserting Result codes in to SCI Store, the codes are all introduced from interface files.

#### 2.10.5 SCI Store Considerations for configuring reference data

- Do other Scottish NHS systems request data from your SCI Store?
- Do third-party applications request data from your SCI Store?

 Do your users expect to be able to query your SCI Store and find all information pertinent to a single Healthcare Professional using the HCP name which will often display the accompanying HCP Code?

- Do your users expect to see all results displayed using a national or otherwise defined code scheme?
- Do your users expect all results viewed in Cumulative Reporting to be correctly grouped by code?

If the answer to all of the above questions is 'No' then this functionality and system set up are not required. However, data integrity of the SCI Store will not be optimal. Incorrect reference code assignment will be likely. This will lead to unsound inferences being drawn from the data displayed on screen, similarly if the data is used by other Scottish NHS systems or 3<sup>rd</sup> Parties at a later stage it will be of a questionable quality for their use.

If the answer to any of the above questions is 'Yes' then you must begin to consider the data being submitted from the source systems which feed in to your instance of SCI Store.

[**Note:** A Scheme Group is now mandatory against each service translator to correctly identify the incoming HCP codes.]

# 2.10.6 Notable Exceptions to Reference Code Translation/Confirmation

The best match can be accomplished using HCP Code (GMC Code), Full Name and Scheme.

ADT files (typically Homer and HelixPMS (formerly Compas) source systems) only provide an HCP Code.

ADT files are always expected to be National GMC Codes and have been coded thus. Therefore if an interface is only for ADT files then HCP codes do not need to be considered, however the organization must still be tackled as the patient will move between wards and hospitals.

# 2.10.7 Understanding Interface Files and Reference Codes

#### File Types

- Demographic Files
- Result Files
- ADT Files (Admission / Discharge / Transfer between Scottish NHS Organisations / Departments / Wards)

Files which are submitted in to SCI Store will contain either Demographic information, Result information or a combination of both.

Demographic information usually contains reference codes for some or all of the following areas:

- Healthcare Professional (Distinctly identified as a GP role)
- Healthcare Professional (Distinctly identified as a Consultant role)
- GP Practice
- Ward
- Hospital

Result information will provide the following areas:

- Healthcare Professional Codes (Not Distinctly identified with a role)
- Result Codes and Data

The interface files provide the HCP Codes and Result Codes but do not presently provide an indication of the associated code schemes.

An investigation is therefore required to check some of the codes provided and establish if they conform to any known schemes.

This may also be achieved by contacting the support team for the source system and asking directly about the schemes supplied. For example,

- Are the HCP Codes supplied from the GMC Code scheme or only local to the context of the source system?
- Are the Result Codes from a specified code scheme or only local to the context of the source system?

# 2.10.8 Applying Code scheme Uniqueness

SCI Store introduced Scheme Management functionality to specifically address the requirement to capture incoming Result code scheme data (scheme type and version).

This is a data capture requirement which allows other Scottish NHS systems and 3<sup>rd</sup> Party Systems to understand the codes which are being received following responses to web service requests.

Understanding that there are accidental code matches leads to the need to identify the scheme which gives the code some context.

The notion of a scheme for HCP identification is a SCI Store requirement to address the many different HCP codes submitted by the various source systems. This is primarily used to consolidate the incoming data to the national GMC Code scheme.

The use of GMC Codes is of benefit to SCI Store in that all data is correctly assigned to a single unique Healthcare Professional.

Identifying the correct HCP will ensure that all results and patients are correctly identified to the correct clinician.

This will ensure that all searches in SCI Store by the Clinician will return all the expected records. This also ensures that the data passed on to other Scottish NHS systems and 3<sup>rd</sup> Party Systems will conform to the GMC Code which has a national context.

#### 2.10.9 Implementing Reference Code Translation / Confirmation

Having identified the code schemes in your interface files you can consider what steps if any are required to record the scheme code information against incoming interface files.

The next consideration is to deal with incoming code schemes which do not have a national context, in other words local code schemes from a source system which have no meaning beyond the system which supplied them. For example:

- GMC codes are generally a number in the following range '0000001' to '9999999', up to 7 characters long where front padded with leading zeros.
- A system provides an HCP code of 'SMITH1', is not sending a GMC code.
- In this case to ensure that the interface file loads the record against the correct HCP a scheme would be created which contained 'SMITH1'. The translation would then be created between 'SMITH1' and '0001234'.
- In practice this would be required for all incoming HCP codes received from this interface.

Below are some example scenarios that can be applied to HCPs and Results:

#### 2.10.9.1 Scenario 1

Data to be Translated	•	Display Scheme	Comments
GP and / or Consultant		GMC Codes	This will ensure that the known GMC Code list in SCI Store is used. No duplicates HCPs will be created.

# Actions required:

#### Step 1

Menu Option - Scheme Code Maintenance (No new schemes required)

# Step 2

 Menu Option - Scheme Mapping Maintenance (No code translation is required) N.B. This is specific to HCP processing at present

# Step 3

- Menu Option Scheme Grouping Maintenance
- Update an existing scheme group OR

- Add a new Scheme Group Name something relevant to either the interface or the use of the new scheme group.
- Select 'GP' and / or 'Consultant' from the 'Input Area' drop down list.
- Select 'HCP Lookup' from the 'Input Scheme' drop down list.
- Select 'HCP Lookup' from the 'Display Scheme' drop down list.
- Click the Add Button.

# Step 4

- Menu Option Interfaces Maintain Services
- Select the appropriate Service Translator
- Select the Scheme Group from the 'Mapping Group' drop down list.
- Click 'Save' from the 'Amend Service Definition' screen.
- Click 'Exit' from the 'Amend Service Definition' screen.

#### 2.10.9.2 Scenario 2

Data to be Translated	Incoming Scheme	Display Scheme	Comments
GP and / or Consultant	Non national GMC Code	GMC Codes	This will ensure that the known GMC Code list in SCI Store is used. All records will be correctly inserted against the correct HCP in SCI Store. No duplicates HCPs will be
			created.

# Actions required:

# Step 1

- Menu Option Scheme Code Maintenance
- A new Scheme should be defined (if not already created)
- The Non national GMC Codes must be added to this Scheme

# Step 2

- Menu Option Scheme Mapping Maintenance
- Select the new/existing Non national GMC Code scheme from the 'From Scheme' drop down list.
- Click the 'Add Mapping' button.
- Select the HCP Lookup scheme as the 'To' scheme.
- Use the search boxes against each scheme to define the translation 'From' and 'To'
- Click 'Add'
- The translation will show the 'From Code' (Code expected in the interface file) and the 'To Code' (GMC Code equivalent)

### Step 3

- Menu Option Scheme Grouping Maintenance
- Update an existing scheme group OR
- Add a new Scheme Group Name something relevant to either the interface or the use of the new scheme group.
- Select 'GP' and / or 'Consultant' from the 'Input Area' drop down list.

- Select the Non national GMC Code scheme created in Step 1 from the 'Input Scheme' drop down list.
- Select 'HCP Lookup' from the 'Display Scheme' drop down list.
- Click the Add Button.

# Step 4

- Menu Option Interfaces Maintain Services
- Select the appropriate Service Translator
- Select the Scheme Group from the 'Mapping Group' drop down list.
- Click the 'Code Type' button and enable the 'GP' and / or 'Consultant'
- Click 'Exit' from the 'Code Type' screen
- Click 'Save' from the 'Amend Service Definition' screen.
- Click 'Exit' from the 'Amend Service Definition' screen.

#### 2.10.9.3 Scenario 3

Data to be	Incoming	Display	Comments
Translated	Scheme	Scheme	
Biochemistry Investigations	Local Biochemistry Result Codes	National Scheme e.g. SNOMED / Local Display Scheme	This will ensure that the known SNOMED list in SCI Store is used. All records will populate both the Local Code and SNOMED values in the database. Both Local & Display schemes will be output via Web Services

#### Actions required:

# Step 1

- Menu Option Scheme Code Maintenance
- A new National/Display Scheme should be defined (if not already created)
- The National/Display Investigation Codes must be added to this Scheme

#### Step 2

- Menu Option Scheme Code Maintenance
- A new Local Biochemistry Investigation Scheme should be defined (if not already created)
- The Local Biochemistry Investigation Codes must be added to this Scheme

#### Step 3

- Menu Option Scheme Mapping Maintenance
- Select the new/existing Local Biochemistry Investigations Code

- scheme from the 'From Scheme' drop down list.
- Click the 'Add Mapping' button.
- Select the National/Display Investigation Codes scheme as the 'To' scheme.
- Use the search boxes against each scheme to define the code translation 'From' and 'To'
- Click 'Add'
- The translation will show the 'From Code' (Code expected in the interface file) and the 'To Code' (National/Display code equivalent)

# <u>Step 4</u> –

- Menu Option Scheme Grouping Maintenance
- Update an existing scheme group OR
- Add a new Scheme Group Name something relevant to either the interface or the use of the new scheme group.
- Select 'Investigations: Biochemistry' from the 'Input Area' drop down list.
- Select the Local Biochemistry Investigation Scheme created in Step 1 from the 'Input Scheme' drop down list.
- Select National/Display Investigation Codes scheme from the 'Display Scheme' drop down list.
- Click the Add Button.

# <u>Step 5</u> –

- Menu Option Interfaces Maintain Services
- Select the appropriate Service Translator
- Select the Scheme Group from the 'Mapping Group' drop down list
- Click the 'Code Type' button and enable the Investigations: Biochemistry
- Click 'Exit' from the 'Code Type' screen
- Click 'Save' from the 'Amend Service Definition' screen.
- Click 'Exit' from the 'Amend Service Definition' screen.

# Note: Mappings between Local Result Codes and National/Display Result codes can be configured in several different ways

- Multiple Local Code Schemes can be set up, e.g. one for each for each discipline, as above, and mapped to a National scheme specific to that discipline.
- Multiple Local Code Schemes can be set up, e.g. one for each discipline, and mapped to a single National Scheme that contains all codes for all disciplines e.g. SNOMED.
- If the Local Result Codes from all disciplines are from a common source and there is no duplication then a <u>single</u> Local Scheme and single National Scheme can be used.

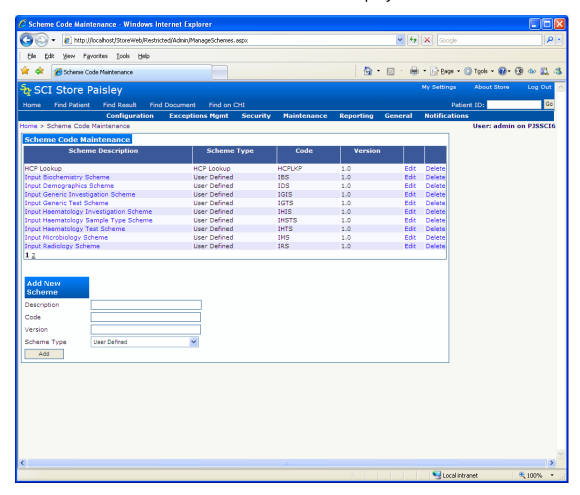
In each situation the Mapping Group would have to contain entries for each Input Area (e.g. Investigations: Biochemistry, Investigations: Haematology, GP) that was to be mapped by the interface.

# 2.10.10 Creating / Maintaining a Scheme

To maintain scheme codes, select:

- General Admin
  - ⇒ Scheme Code Maintenance

The scheme code maintenance screen will be displayed:



Clicking on a scheme description takes you to the following screen. Codes can be entered and saved here.

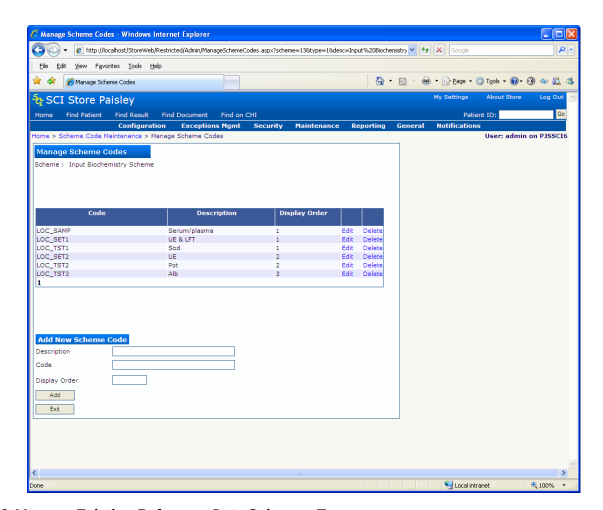
The following details must be included:

Code
 A unique code identifying the scheme

Description A meaningful description / name

Display Order
 Display order if viewed on another screen/report

Click 'Add' to save the record.



# 2.10.11 Existing Reference Data Schemes Types

There are currently existing scheme types which point to the code schemes known within SCI Store.

Note: There are no existing scheme types relating to results.

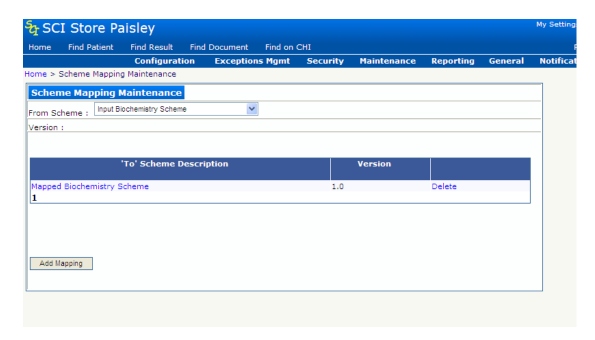
A new Scheme Lookup type has been added to SCI Store relating to trusted HCP Codes. This augments the existing GP Lookup type and Consultant Lookup type which are effectively sub sets of the new HCP Lookup Type.

The scheme types are:

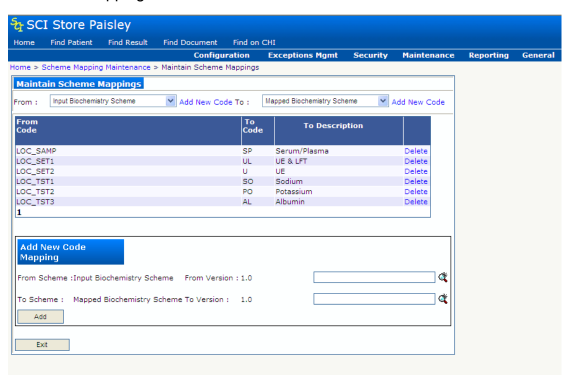
- *HCP Lookup* (This looks at all Healthcare Professionals known to SCI Store)
- GP Lookup superseded by the New HCP Lookup for all schemes
- Consultant Lookup superseded by the New HCP Lookup for all schemes
- *GP Practice Lookup* (This looks at all GP Practices known to SCI Store)
- *Organisations Lookup* (This looks at all Organisations known to SCI Store)
- **User Defined** (This allows you to enter any non national codes)

# 2.10.12 Creating / Maintaining Scheme Mapping

- General
- ⇒ Scheme Mapping Maintenance

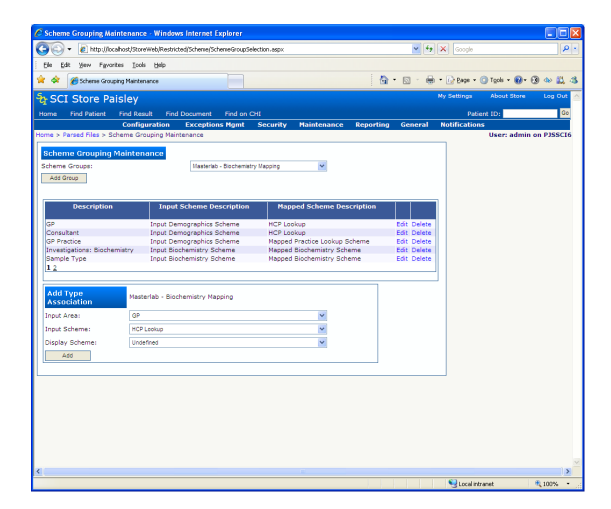


# Click 'Add Mapping'



# 2.10.13 Creating / Maintaining Scheme Grouping

- General
- ⇒ Scheme Grouping Maintenance

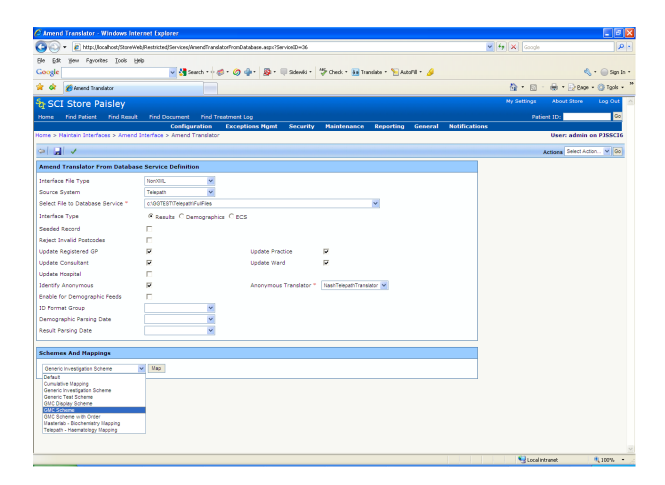


The scheme grouping is then applied to one or more appropriate interfaces. The scheme group is then used to provide translation codes and descriptions for the input or incoming codes.

## 2.10.14 Applying a Mapping Group to an Interface

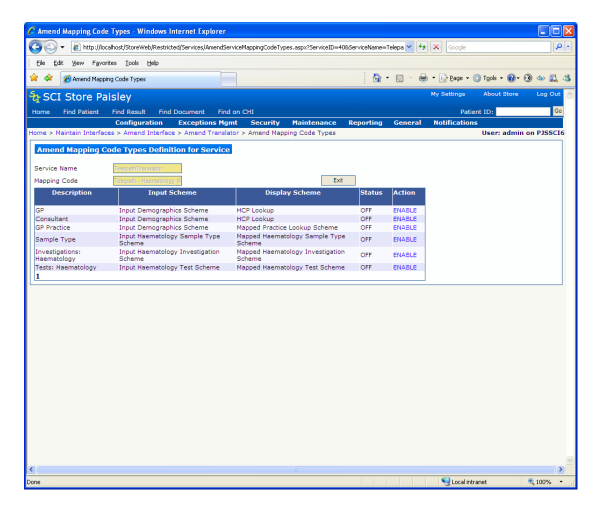
Mapping groups are added to Translator from Database interfaces

- Configuration
  - ⇒ Maintain Interfaces



Assigning a Mapping Code group will ensure the scheme information is stored against the files brought in to store.

Mapping codes for the various disciplines can be achieved by clicking the 'Map' button.



All the mappings which have been set up for the group can then be seen. Only those mappings which are enabled will be used during the import of the file.

The codes from the interface files will be used to query the relevant Input Scheme codes.

A corresponding Display Scheme code will then be assigned as the record is brought in to store.

# 2.11 Exceptions for Reference Code Translation / Confirmation

#### 2.11.1 HCP Reference Data

When a code is not found in a Local manually created scheme the file will fail during parsing and create an exception for the file. These mapping exceptions can be viewed by navigating to

## Exception Mgmt

#### ⇒ Parsed Files

Search for the file which has failed to load in to SCI Store and click on it to view the exception record.

The missing code should be stated in the 'Status Description' field.

Click on the 'Add Mapping' button which will take you to the 'Scheme Code Maintenance' screen where you can select the appropriate scheme and add the missing code(s).

The missing translation(s) will also require to be added.

#### Administration

- ⇒ General
  - ⇒ Scheme Mapping Maintenance

The exception will be cleared by re-submitting the file.

#### 2.11.1.1 Result Sets and Test Results

The processing of Result Set and Test Result mapping exceptions is controlled via the system setting **ResultMappingMethod**.

This system setting has 2 possible values – **Create Exceptions** and **Audit Mapping** 

## 2.11.1.2 Create Exceptions

With the ResultMappingMethod system setting set to "Create Exceptions" the Result Mapping will work similarly to the HCP Reference Data detailed above.

When a file is being parsed and a Local code is not found in the defined Local Code Scheme for the interface then the parsing will fail with a Mapping Exception. To resolve first navigate to:

# Exception Mgmt

## ⇒ Parsed Files

Search for the file which has failed to load in to SCI Store and click on it to view the exception record.

The missing code should be stated in the 'Status Description' field.

Click on the 'Add Mapping' button which will take you to the 'Scheme Code Maintenance' screen where you can select the appropriate scheme and add the missing code(s).

## 2.11.1.3 Audit Mapping

When the ResultMappingMethod system setting is set to "Audit Mapping" files should always parse successfully even when a Local Code is not found in the defined Local Code Scheme.

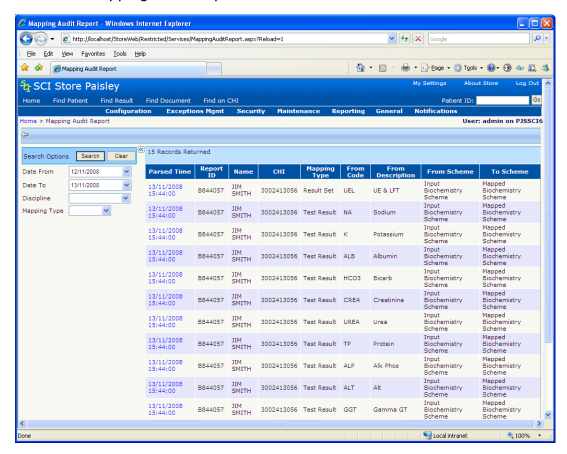
Under this scenario all mapping failures are audited and can be viewed via the Mapping Audit Report page. From this page users can view the mapping

failures, navigate through the mapping functionality to add the missing mapping, then navigate back to the parsed file and re-parse it.

The Mapping Audit screen is accessible from:

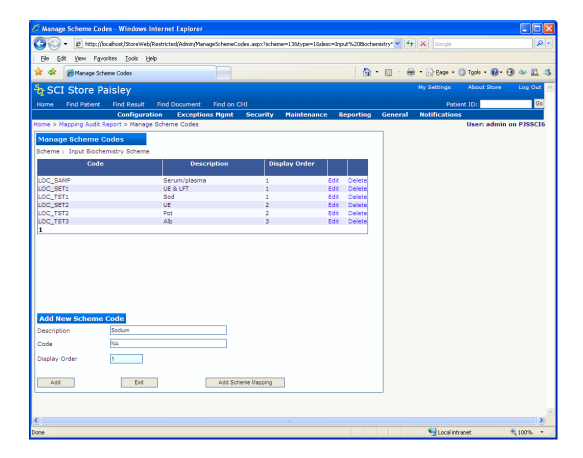
## Exception Management

⇒ Mapping Audit Report

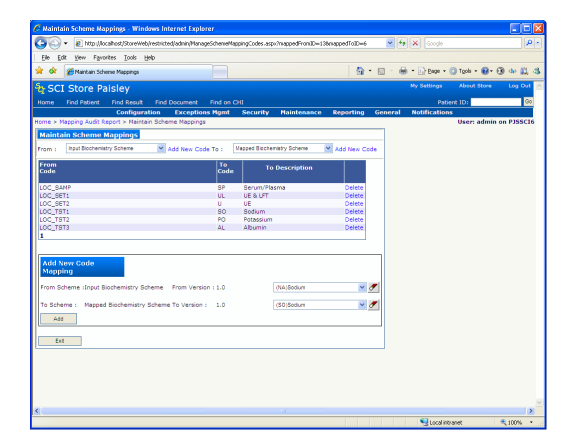


The screen above shows the search criteria of date range, discipline and mapping type (Result Set or Test Result). The search results contain details of the time parsed, report, patient, mapping type, Code, code description, from scheme and to scheme.

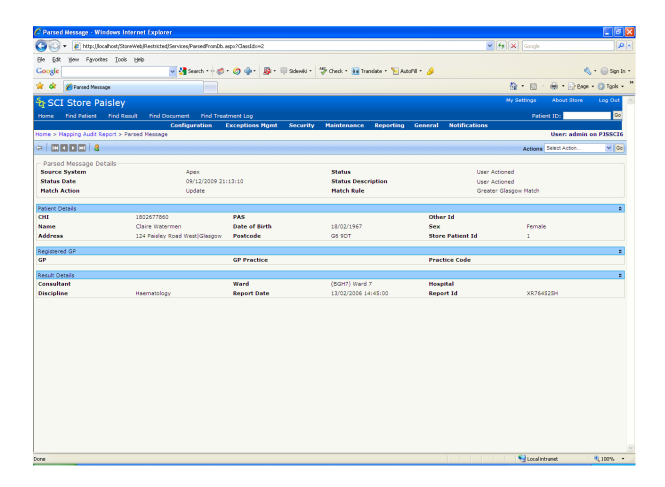
Clicking on a row will take the user to the Manage Scheme Codes field, where they can enter the missing code into the Local Scheme code list.



Once the code is added the user can navigate to the Maintain Scheme Mappings page by clicking the "Add Scheme Mapping" button. Here they are able to configure the From and To scheme mapping.



Using the exit button the user can navigate back up to the Mapping Audit Report page. From there they can then click the Parse Time to navigate to the Parsed Message Page.



From here the user is able to re-parse the file by clicking on the "Flag as New (Automatic)". Once the file has been re-parsed the mapping issues that were fixed should no longer appear in the Mapping Audit Report.

# 2.12 Reference Data Upload Service

National Reference File data (e.g. GPs, Consultants, Practices, Locations, Specialty and Facility) can be uploaded into SCI Store by creating two services of type "ReferenceFileToDatabase" and "ReferenceTranslatorFromDatabase"

These services are created in a similar way to the "FileToDatabase" and TranslatorFromDatabase services (see sections xxx & xxx). When the status of these services is switched "on", they will be executed as part of the Store Windows Service.

When creating these types of service the polling interval is replaced with a time band. The time band allows the user to schedule the processing of the reference file upload files at a time of there choosing.

The configuration of the "ReferenceFileToDatabase" service allows the user to define the location of the root directory which will contain the reference files for upload. This service will load the reference files from the root directory into table in the database ready for further processing.

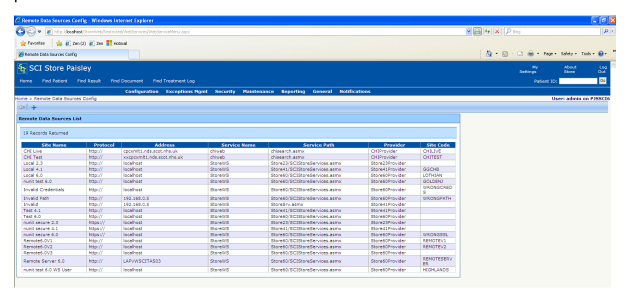
The configuration of the "ReferenceTranslatorFromDatabase" service allows the user to define the names of the reference files being uploaded. This service will process the files fed in via the "ReferenceFileToDatabase" service and update the relevant Reference File tables in SCI Store. If a files being uploaded does not match with any of the defined file names then it will fail to upload.

The administrator will be able to monitor the success or failure of reference file uploads via the Exceptions Management module.

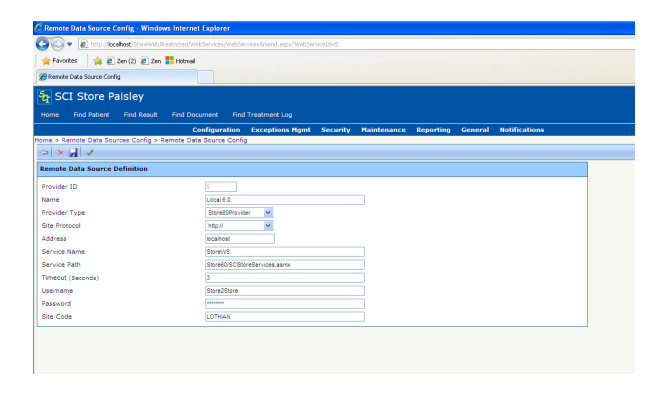
## 2.13 Remote Data Sources

**Remote Data Source** configuration is accessed from the General menu option. This option allows administrators to set-up connections to external data sources (typically other instances of SCI Store or CHI). These remote data sources can be used to find information on patients and results from external systems.

Since these external systems are not limited to SCI Store, the generic term of Search Provider is used to denote a source that can provide information on patients and or results/documents.



To add a new provider, click the Add New Remote Data Source button. To edit (or delete) an existing source simply click on the appropriate row. The add/edit provider screen is as shown below:



The following information is required:

- Name: a description of the service (e.g. "RAH Full Access", or "Restricted Inverclyde Store")
- Provider Type: This is the provider that will be used to fulfil the request and is dependent on what it is connecting to (e.g. the CHI System, a Store 2.3 Web Service, a Store 4.1 Web Service)
- Site Protocol: whether the connection uses standard http or secure https
- Address: Address of the server (I.P. or name that will be resolved to an ip)
- Service Name: The root directory of the web service path.
- Service Path: Full path to the service including the extension
- Timeout: The length of time (in seconds) that the web service will search for
- Username: Username that will be used be all users using this search provider
- Password: Password to allow access to the service.
- Site Code: This is a unique code that will identify the site. It is used by web services to specify a site for remote access on some web service calls. This code is optional and can be up to 20 characters in length. If specified it must be unique.

Once this information is entered, click **Save** and then **Exit**.

Note: Currently only locations with a valid "Site Code" and Provider Type "Store60Provider" will be made available for remote web service access. This is up and above the two fixed interfaces of "Local" and "CHI".

The Remote Data Sources defined are used by Remote Data Source Profiles (see section 3.3.9). These profiles will be set up to allow access to different combinations of Remote Data Sources. Users and/or Permission Groups can then be assigned their relevant profile (see sections 3.3.1 & 3.3.10).

For simplicity and to ease administration, there is now only one user per provider. However, you should create a new instance of the same provider/service for each different security role. For example:

3 different connections to the same (remote) instance of SCI Store may exist, as demonstrated below:

- "Raigmore Full Access" username FullRemote
- "Raigmore Normal" username RemoteUser
- "Raigmore Restricted" username RemoteRestricted

The administrator of the remote SCI Store (i.e. Raigmore) would then set up the appropriate users with the appropriate permission sets. The local administrator would then set appropriate providers to the relevant users (see 3.4.5 for further details on assigning users to search providers).

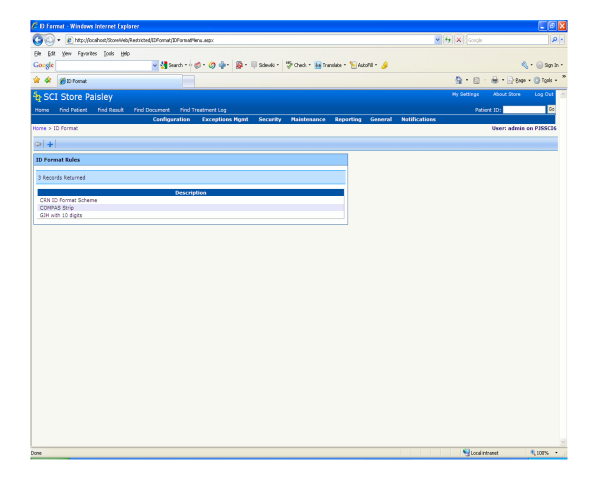
**Note:** For SCI Store access it is important to ensure that the user type defined on the remote location is correctly defined.

- Remote User Type To be used when accessing a remote location for the purpose of displaying the information in the SCI Store web application.
- Web service User Type To be used when accessing a remote location for the purpose of passing the information to other web services (e.g. Allowing a local third part web service user pass through access to remote locations)

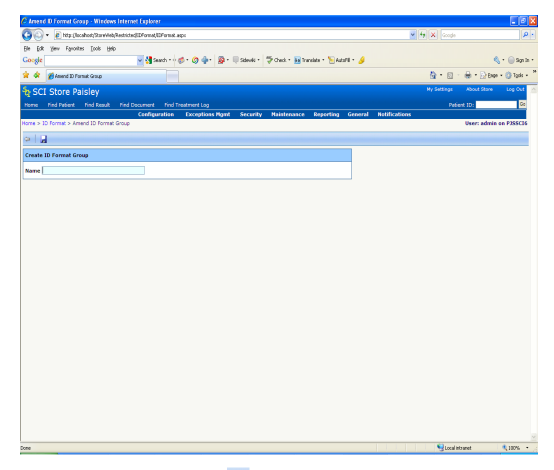
#### 2.14 ID Format

The ID Format page provides the facility to set-up an ID Format group (using regular expressions) that can be applied to the Services in Store and will allow the CRN and Index parts of patient identifiers to be split or combined as required.

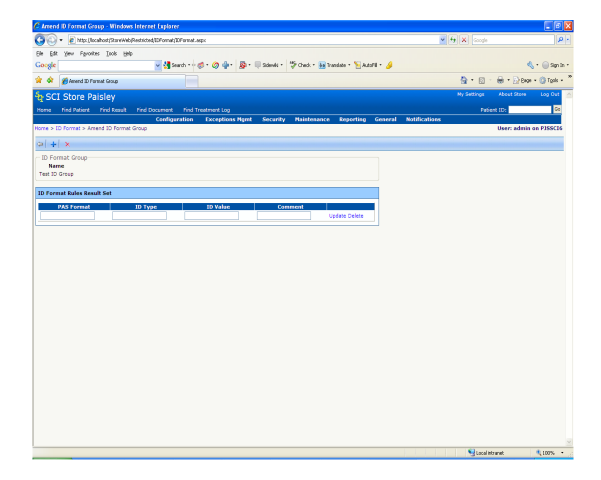
To create an ID Format Group, select ID Format from the Interfaces menu. The following page will be displayed:



Click Add new ID Format Rule Group.

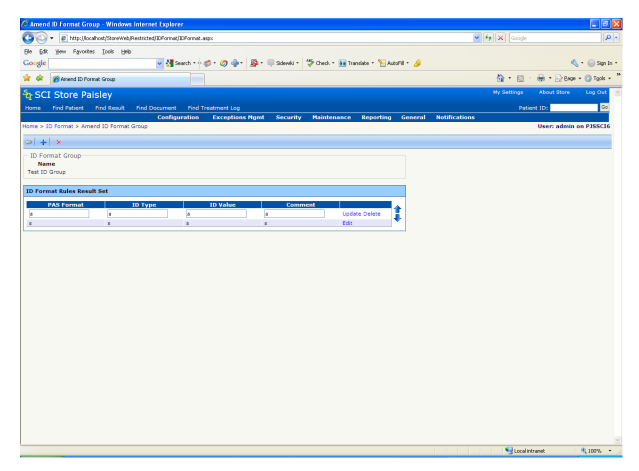


Name the Group and then click Save to add a rule.



To create a rule the following information is required:

- **PAS Format** is the regular expression that must match the provided CRN number format exactly.
- If this is matched, **ID Type** (string expression) will be set in the database appropriately.
- **ID Value** is another regular expression that will typically extract the numeric part of the CRN number (typical value = \d{6} i.e. the 6 numbers that make up the PAS Format entry)
- **Comment** is non functional, used to describe the purpose of the entry.



Once this has been entered, click **Update** to save the rule. To amend the content of a rule or, to move it up and down the hierarchy, click **Edit**, make the changes and click **Update**. Once the rules have been set-up, click **Save** to save the rule to the database.

The rules then need to be applied to the Interfaces that feed into Store as required. To do this select the Interfaces menu and click Configure. Select the appropriate Translator service form the list and click **Configure**. Select the group from the ID Format Group drop-down list and click **Save** then **Exit**.

#### 2.14.1.1 Examples

#### Example 1

PAS Format - ^RCH\d{6} (Matches RCH at the beginning of the CRN followed by 6 digits)

ID Type – RCH (the string expression that will be entered into the ID Type column)

ID Value - \d{6} (how the ID number will be displayed in Store – in this example 6 digits only)

So if a patient with a CRN of RCH999999 entered Store and matched this rule, their CRN number would be displayed in Store in the IDs table as follows:

- ID Value 999999
- ID Scheme CRN
- ID Type RCH

## Example 2

- PAS Format ^ABC\d{5} (Matches ABC at the beginning of the CRN followed by 6 digits)
- ID Type ABC (the string expression that will be entered into the ID Type column)
- ID Value \d{5} (how the ID number will be displayed in Store in this example 5 digits only)

This means that if a patient with a CRN of ABC11111 entered Store and matched this rule, their CRN number would be displayed in Store in the IDs table as follows:

- ID Value 11111
- ID Scheme CRN
- ID Type ABC

## Example 3

- PAS Format \d{6} (Matches 6 digits)
- ID Type RCH (the string expression that will be entered into the ID Type column)
- ID Value RCH\d{6} (how the ID number will be displayed in Store in this example RCH is added to the 6 digits)

This means that if a patient with a CRN of 999999 entered Store and matched this rule, their CRN number would be displayed in Store in the IDs table as follows:

- ID Value RCH999999
- ID Scheme CRN
- ID Type RCH

## **Example 4**

- PAS Format \d{5} (Matches 5 digits)
- ID Type ABC (the string expression that will be entered into the ID Type column)
- ID Value ABC\d{5} (how the ID number will be displayed in Store in this example ABC is added to the 5 digits)

This means that if a patient with a CRN of 11111 entered Store and matched this rule, their CRN number would be displayed in Store in the IDs table as follows:

- ID Value ABC11111
- ID Scheme CRN
- ID Type ABC

# 2.15 "File To Database" Audit & Parse From DB Search

These screens allow the user to search for and display the messages that have been processed by the various FileToDatabase, SplitterFromDatabase and TranslatorFromDatabase services that have been set-up in SCI Store.

For further information, see:

- SCI Store Exceptions Management Guide
- Exceptions Management Overview

## 2.16 "Doc To DB" Search

This screen allows the user to search for and display any messages processed by the DocumentToDatabase services set-up in SCI Store.

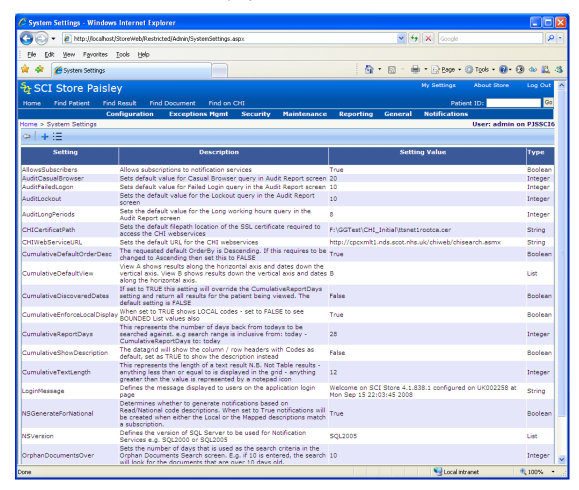
For further information, see:

DocumentToDatabase User Guide

# 3 System Settings

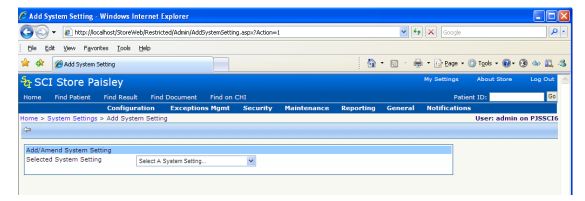
# 3.1 Add New System Setting

On clicking the **System Settings** menu item from the **General** admin menu the screen shown below is displayed.



This page shows a list of the System Settings that are currently configured for this SCI Store.

To create a new setting, click the **Add New System Setting** button from the toolbar. The following screen will then be displayed:



Then select the name of the setting in the Setting Type drop down list – if a default value has been supplied it will appear in the Setting Value text box, this can be edited if appropriate. Additionally, a description of what functionality the Setting Type provides will be displayed. E.g.



Only settings currently not in use will be available in the drop down list

# 3.2 Amend an Existing System Setting

To amend an existing setting, click the desired System Setting from the list on the System Settings page.



Edit the setting value appropriately and click **Save**. If successful the following message will be displayed:

## "System setting has been successfully saved"

Settings can also be deleted by using the Delete button. Click the Return to Previous Page icon in the toolbar to return to the Add System Setting screen.

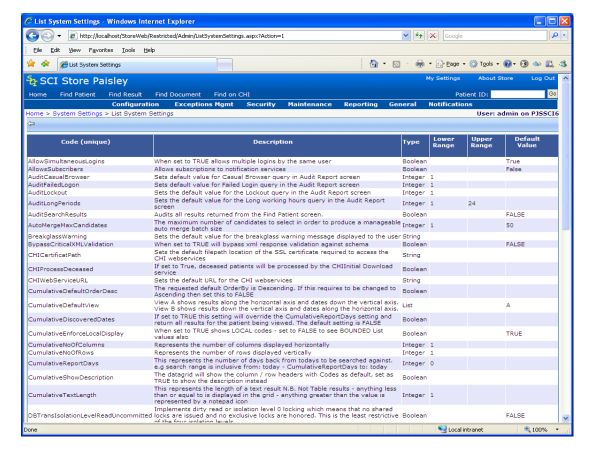
[Note: if configuring a DocumentToDatabase interface, the settings "DTDBinaryReadPath" and DTDBinaryWritePath must be created.]

# 3.3 Viewing a list of All System Settings

To view a list of all System settings that can be configured click the **View List** of **System Settings** button from the toolbar on the System Settings page.



The following page will be displayed showing a list of all system settings, their types, range, and default values.

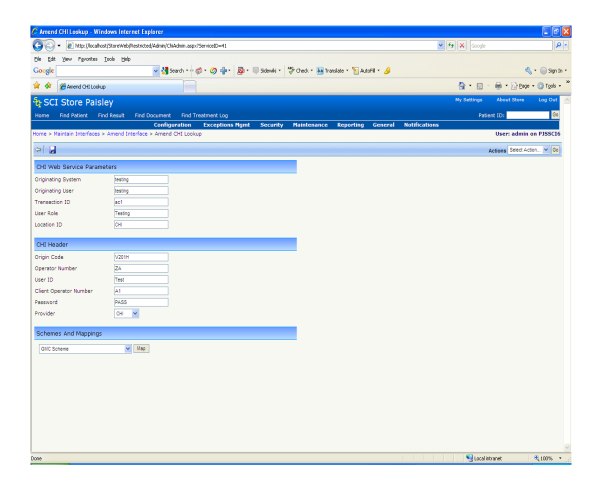


# 4 CHI Lookup Admin

The CHI Lookup service enables users to search for and download patient records into SCI Store.

The lookup service is set up via the Interface Configuration menu by simply creating an interface of type "CHILookup".

The CHI Admin page is shown below:



The fields on this screen relate to the following:

- Origin Code The code of the institution or system attempting to gain access
- **Operator Number** The name of the account that is used to access the system. The number differentiates between whether the account is for a particular system or an institution.
- User ID Helps identify logon to CHI Web Service. Needs to be the same for each transaction.
- Client Operator Number Identity of the individual within the client system.

- CHI The password of the account used to gain access.
- The other fields on the screen are mandatory and form part of the standard SCI Store message. However, they are not interpreted by the CHI Web Service and therefore can be populated with anything that is meaningful.

# 5 Security

The security model in SCI Store allows total flexibility of access to data. Access can be restricted at various levels right down to a particular field on a particular row. The framework is provided for the trust to decide exactly what level of security to provide in keeping with local policies. Obviously the more complex the security model is the more time and effort is required to administer it. A pragmatic approach should be adopted.

Key aspects of the security model are as follows:

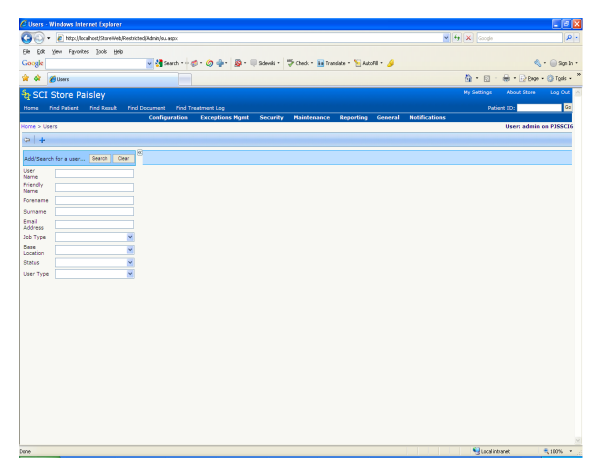
- User A user needs to be created for each person using the system. The user is associated with all the aspects of security described below. You assign which module permissions, view permissions, roles, permission groups, security permissions, default views, initial document views, HCP Code and Base Location that are applicable to that particular user.
- Data Restrictions To restrict access to particular pieces of information or record sets, Data Restrictions are used. A "Data Restriction" consists of a set of Field Permissions. Each of the permissions contains specific access rights for the fields or records within a table. The administrator specifies which table, and fields / group of records they wish to control access to.
- Permission Groups A "Permission Group" is a combination of permissions and settings (View and Module Permissions, Groups and Password Expiry), which can then be used as a template to be applied to user accounts. So for example, a Permission Group called "Consultant" can be created that will hold a combination of the various permissions that can be created in Store and can be applied to each consultant so that they have the same security settings.
- Roles A Role is a combination is Data Restrictions and Permission Groups.
   More than one user may be associated with a User account, but only one Role is utilised when a user logs in (if applicable).
- **Field Permissions** This option restricts the fields that the user can view in certain records. For example, it would be possible to hide certain fields such as Date of Birth from certain users or user groups, or, to restrict the types of tests that a user could see.
- Module Permissions This restricts the menu options and that the user can
  access when they log in. It can be set-up per user and each menu option is
  configurable. For ease of use, templates can be created and copied for users
  with the same access rights. If no module permissions are set when a user is
  created, default permissions are given: View/Configure Home Page; View
  Patients, Results, Documents, CHI information and change password.
- View Permissions This option restricts the user to viewing records of a
  particular type, simply, "what patients is the user allowed to see?" For example, it
  is possible to restrict a user to viewing the patient records that belong to a certain
  GP, GP Practice, Consultant or Ward, or indeed any combination of these. In
  addition, each of these categories has been broken-down into "Registered" and
  "Requesting" sub-categories, "Requesting" being the professional or location that

requested a particular set of test results. Consequently, it is possible to allow users to view additional records that they may not otherwise have seen.

- Base Locations A Base Location is the location of a particular sub-set of users, for example a GP Practice or a Ward. All users must be assigned a base location in order to access SCI Store. This functionality is also used for administering StoreToStore searches. For further information see the SCI Store – Remote Store Administration Guide.
- Remote Profiles –remote profiles contain different combinations of remote data sources that can be attached to group permissions, individual users or a roles. Remote Profiles allows centrally controlled permission across StoreToStore to allow access to different remote data sources. See section 3.3.9 for more detail on remote data source profile configuration.

## 5.1 Users

On selecting the **Security** menu then selecting the **Users** menu item, the initial screen shown overleaf is displayed.



From here it is possible to search for an existing user or to add a new user to the system. To search for an existing user, enter one or more of the following criteria and click **Search**, or simply click the **Search** button (which will return all users):

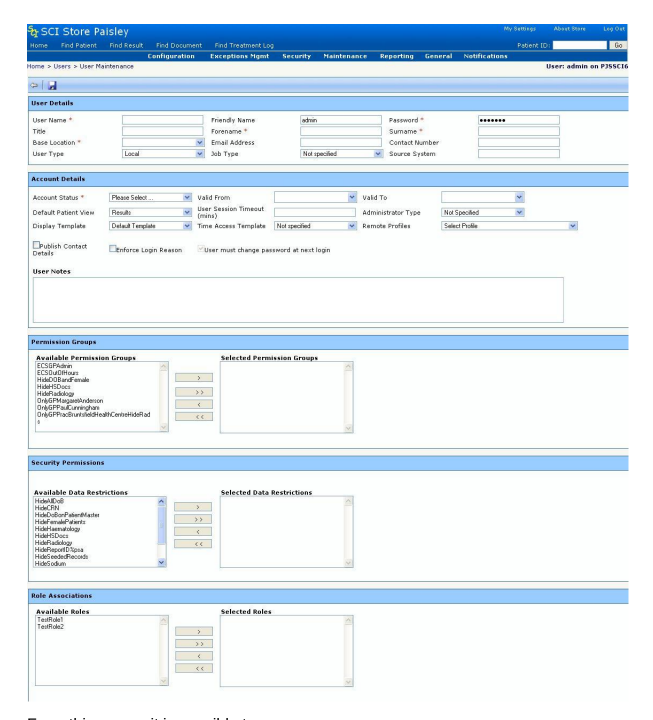
User Name

- Friendly Name (User account alias)
- Forename
- Surname
- Email Address
- Job Type (e.g. Consultant, SHO, Nurse etc.)
- Base Location (Where the user is based)

In SCI Store version 2.2, the concept of "Global" and "Local" Administrators was introduced. A "Global" administrator is someone who can manage all the user accounts in the database whereas a "Local" administrator only has access to accounts that belong to the same base location (local area).

None of the fields on this screen are mandatory, however, if a Local Administrator is accessing this page, the only value in the Base Location drop-down list is the location that they belong to, whereas a Global Administrator will see all the base locations within the drop-down list.

In order to add a new user, click the **Add** icon, at which point the screen shown overleaf will be displayed.



From this screen it is possible to:

- Add new users to the system
- View the Patient records viewed by the user
- View the Patient results viewed by the user
- View the Documents viewed by the user
- Set up User permissions for the Menu bar options
- Set up User permissions restricting access to certain individual permission groups
- Set the active status of the account
- Set the time period the account is active for
- Set the remote profile for the user

- Delete a user account
- Control the Patients a user has access to
- Assign a Permission Group(s) to a user account
- Assign a Security Permission(s) to a user account
- Assign a Role(s) to a user account
- Force the user to change their password the next time they login
- Select the initial patient view, i.e. what is displayed when a user first views a patient record (Results, Documents or ECS)

To add a new user:

- Enter **User Name** (maximum 10 characters, no duplicate usernames are allowed), then select a Base Location from the drop-down list (if no "custom" Base Locations have been created see section 3.3.11, the default value of "Local Store" should be used)
- Enter a **Friendly Name** (user account alias).
- Enter a Password.

The minimum password complexity requirements are:

- Shall not be the same as, or contain, the account username;
- Shall contain characters from three of the following four categories:
  - uppercase alphabetic characters (A-Z);
  - lowercase alphabetic characters (a-z);
  - numerals (0-9);
  - non-alphanumeric characters, for example: ! \$ # %.
- Shall be at least 8 characters long.

Passwords must be changed at intervals of not more than 3 months (90 days). The "PasswordExpiry" system setting allows the administrator to define this interval, the default value is 30 days. SCI Store will force users to change passwords when this defined interval has elapsed.

A new password cannot be the same as the previous 12 passwords and cannot have been used in the previous 12 months.

Note: "Enforce Password Change" functionality only relates to users of type "Local & Roles Only".

- The following fields are now also required when creating a user account; Title,
   Forename, Surname, email Address, Contact Number and Job Type. The
   email Address must be entered in standard Internet email format, for example;
  - ⇒ name@scistore.com
  - ⇒ forename.surname@scistore.co.uk
  - ⇒ forename.surname@scistore.com

## ⇒ name@scistore.co.uk

- Enter a valid date in the **Valid From** and **Valid To** text boxes. However, just using either date is sufficient in order to set-up an account.
- To enable the account check the Account Active check box, to disable it leave the checkbox clear.
- If the **Password Expires** checkbox is checked then the user must change the password after the number of days specified in the **System Settings** page (See section 3.1).
- If the **User must change password at next login** checkbox is checked, then the user must change their password the next time that they login to SCI Store.
- The User Session Timeout defines the time period that a user can leave the system idle before being automatically logged out. If this is left blank the default defined by the DefaultSessionTimeout system setting will be used when the user logs in.
- If the User is to be a "Global Administrator" i.e. someone that is able to maintain all user accounts in the system, the Global Administrator checkbox should be checked.
- If the User is to be a "Local Administrator" i.e. someone that maintains user accounts that belong to their Base Location, the Publish Contact Details checkbox should be checked. As well as marking the user as a "Local Administrator" (if Global User is unchecked), if this checkbox is selected, the contact details for this account will be available via the Offline Support functionality (see SCI Store End User Guide section 2.2).
- Initial Patient View has a default of "Results".
- Remote Data Source Profiles can be associated with the user. The user will
  have access to all those remote data sources that have been allowed in the
  remote profile selected.
- Enforce Login Reasons checkbox defines whether the user must select from the list of Login Reasons before they are granted access to the application after correctly entering their username and password credentials. (see section 3.3.13)

On creation of a user account, **Permission Groups** can also be applied. These will limit the access that the user has to the database. (For instructions on creating and editing these groups see **Group Permissions** in Section 3..3.10) The list box on the left, **Available Groups**, contains all permission groups in the system. Select one and use the direction button to move it to the **Selected User Groups** list box, and vice versa to remove a group. Clicking on the button with double direction arrows will either add or remove all of the groups.

This page facilitates the assignment of **Security Permissions** (a combination of Data Restriction permissions and settings including View and Module Permissions, Permission Groups, Password Expiry) that can be applied to the

user's account. Select one and use the direction button to move it to the **Selected Data Restrictions** list box, and vice versa to remove a Data Restriction. Clicking on the button with double direction arrows will either add or remove all of the Data Restrictions. Please note that there are no default Data Restrictions within SCI Store and therefore need to be set-up.

**Note.** The permissions in the Data Restrictions will be combined with any previous set of permissions that have been applied to that user account.

**Role Associations** can also be applied to the user account. A Role acts as a combination of both Permission Groups and Security Permissions; it gives a User the ability to login in with a different set of security permissions to their default user account. (See section 3.3.2 – User Roles)

Once all details have been added or modified, click the **Save** button to complete the process. The status of the operation will be displayed at the bottom of the form.

To modify an existing user, click the **Search** button and then select the user that needs to be amended. The previous screen (where new users were added) will then be displayed.

Once the amendments have been made, save the changes by pressing the **Save** button.

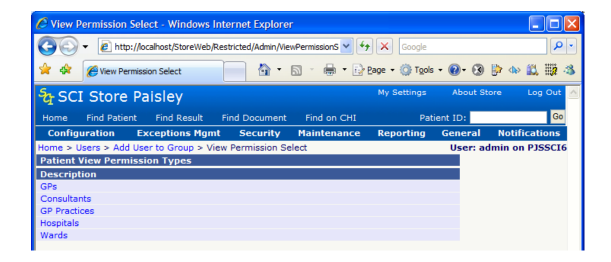
#### 5.1.1 Module Permissions

See Section 3.4.4 for more details.

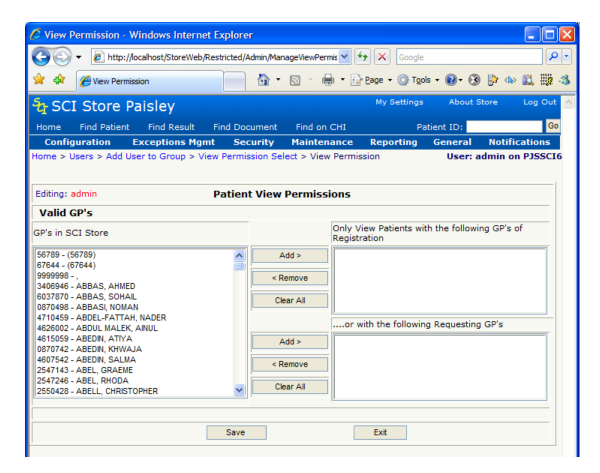
#### 5.1.2 View Permissions

View Permissions determine the patient records that a user is entitled to see and can be set-up either on an individual basis or on a group basis using the Permission Groups functionality.

In order to set-up a View Permission, firstly click the **View Permissions** button which in turn will display the View Permissions menu page (as displayed over the page).



From here, click on the required View Permission type (GP, Consultant, GP Practice, Hospital or Ward) to display screen like the one shown below.



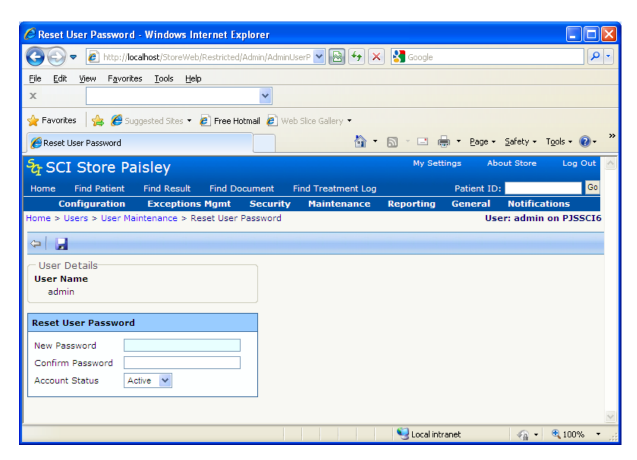
In this example, the list on the left-hand side contains all the GPs that are currently in the SCI Store database. To create a view permission, select the appropriate GP from the left-hand list and click the appropriate **Add>** button depending on whether the GP selected is the registered GP for that patient or is a GP that has requested tests for that patient. The other permission types take the same format.

**Note**. A multiple selection can be made by holding down the Ctrl button and then selecting the fields to be added to the permission.

## 5.1.3 Change Password

Click on the **Change Password** button to display the following screen. From here, a user's password can be amended, as per the rules governing the creation of passwords in SCI Store:

- Shall not be the same as, or contain, the account username;
- Shall contain characters from three of the following four categories:
  - uppercase alphabetic characters (A-Z);
  - lowercase alphabetic characters (a-z);
  - numerals (0-9);
  - non-alphanumeric characters, for example: ! \$ # %.
- Shall be at least 8 characters long.



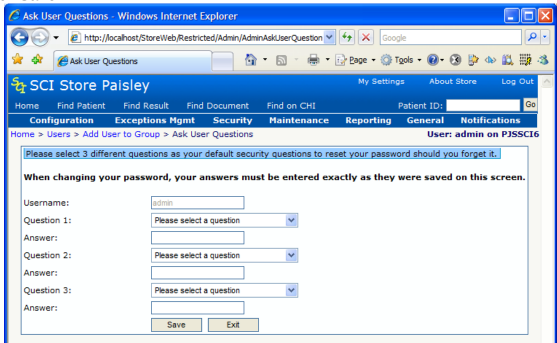
The system will lock a user's account if the user fails to change the password 21 days after the due date.

#### 5.1.4 Maintain Questions

Security questions need to be saved against a user account to allow the Password Reset functionality to be utilised (see SCI Store End User Guide – section 2.3).

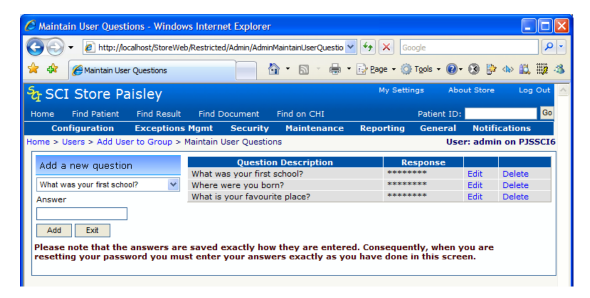
To set-up the 3 initial security questions:

- Create a new user account as described above
- Once created, search for the user account on the User Search screen
- Select the user account
- Click Maintain Questions
- As no questions have been set, the AskUserQuestions screen will be displayed (See below). Select 3 different questions and enter each answer (Note: An exact match is required for each answer when using the Password Reset functionality). Click Save.



It is also possible for users to define their initial security questions. This can be done by setting the value of the "SetUserQuestions" system setting to "True" (see section 3.1) – the AskUserQuestions screen (above) will then be displayed when the user logs in if they have no questions defined against their account. Once the questions have been defined, each user can manage their questions as described below.

Once the initial security questions have been set-up, any answers that were given can be amended whilst questions can be added or removed to/from the list of questions for that particular user. Consequently, clicking **Maintain Questions** will display the following screen (Maintain User Questions) that will allow a user's security questions to be managed.



To add a new question, select a question from the drop-down list and enter the appropriate answer, click **Add New Question**.

To edit an answer, click **Edit** in the appropriate row – the Response cell in the table will be enabled – the answer can then be amended. Click **Update** once the answer has been changed.

To delete a question, simply click **Delete** in the appropriate row. This action will not be allowed if there are only 3 questions in the list.

Users are also able to manage their own security questions by accessing this screen via the **Maintain Questions** option on the **Home** menu

#### 5.1.5 RestrictLocalAdmin System Setting

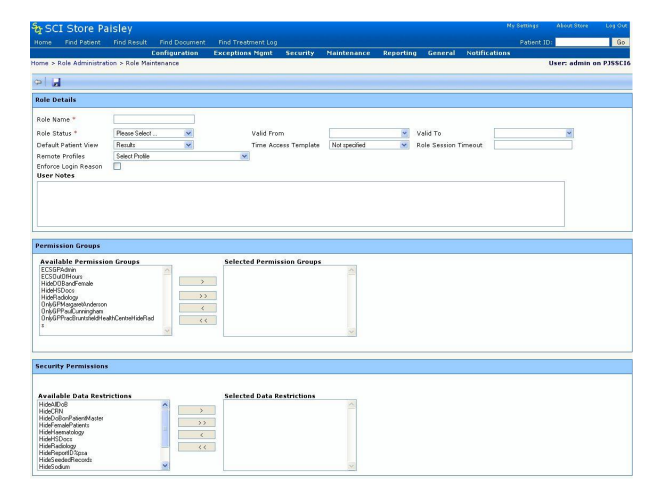
Local administrators can be restricted to administering passwords for the users in their base location via the "RestrictLocalAdmin" system setting. If this is set to true, when the administrator clicks on a username returned on the User Search screen, the Change Password screen (see section 3.3.1.3) will be displayed instead of the User Admin screen.

# 5.2 User Roles

On selecting the **Security** menu then selecting the **Role Administration** menu item, the following Role Administration search screen is displayed.



From this screen it is possible to search for an existing Role or Add a new Role. When the button is clicked then the page overleaf is displayed.



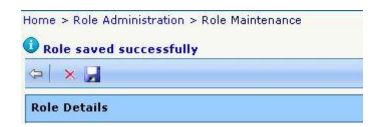
To add a new Role the following information can be specified: (fields are **not** mandatory unless specified)

- Role name mandatory field with a maximum of 10 characters
- Valid From & Valid To dates specifying the period during which the Role is valid. These fields are 'Date Picker' controls allowing you to select the date from a drop-down calendar style control. Dates may also be entered by keyboard and will be auto formatted in dd/mm/yyyy format.
- Role Status mandatory field
- Default Patient View specifies the default view when the user navigates to the Patient Detail view for a specific patient in the application.
- Time Access Template specifies which Time Access template is enforced for this Role
- Enforce Login Reason checkbox which specifies whether the User must select a Login Reason when they login using the Role
- Permission Groups Multi-select tool which allows zero to many Permission Groups to be applied to the Role

• **Security Restrictions** – Multi-select tool which allows zero to may Data Restrictions to be applied to the Role. When updating a Role Module Permissions and View Permissions buttons are also available.

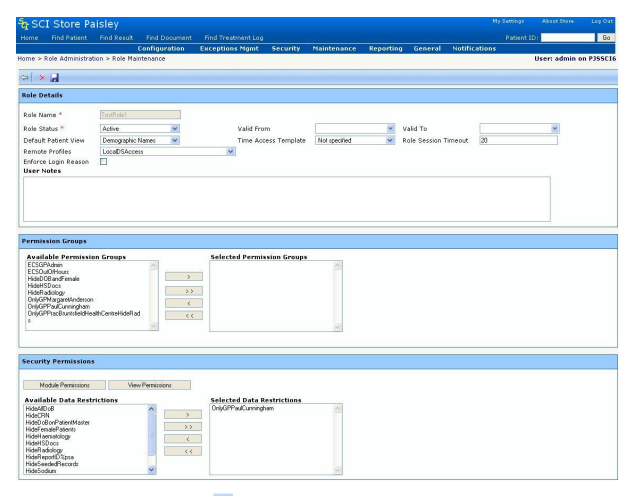
- Role Session Timeout defines the time period in minutes that a user using this role can leave the system idle before being automatically logged out. If this is left blank the default defined by the DefaultSessionTimeout system setting will be used when the user logs in under this role.
- Remote Profiles Dropdown list of all the active remote profiles which can be selected.

Once all details have been added or modified, click the Save button to complete the process. The outcome of the process will be displayed in a message as below.



On saving a new Role the Delete button will become available.

To delete a Role search for and select a Role on the **Role Administration** screen. The page below will be displayed.



To delete the Role click the **Delete button**. There are certain conditions under which a Role may not be deleted.

- The Role is currently assigned to a user or users.
- The Role has in the past been used by a user or users, even if it is not currently assigned to any users.

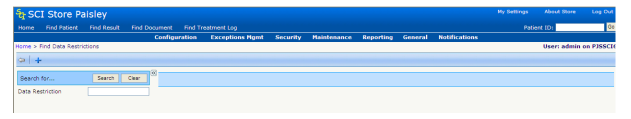
On successfully deleting a Role, all controls on the page will be disabled with only the back button left enabled as shown below.



At any time on the Role Maintenance page the Back button may be clicked to cancel whatever changes are pending and the user will be returned to the Role Administration search screen.

### 5.3 Data Restrictions

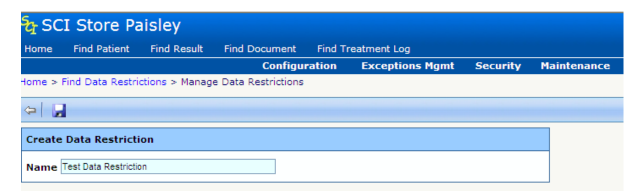
On selecting the **Security** menu then selecting the **Data Restrictions** menu item, the following screen is displayed.



From this screen it is possible to search for a data restriction as well as access the screen shown overleaf that allows a new data restriction to be added. **Data Restrictions** are made up of individual **Field Permissions** and are used to link **User** accounts with **Field Permissions** (see 3.3.4).

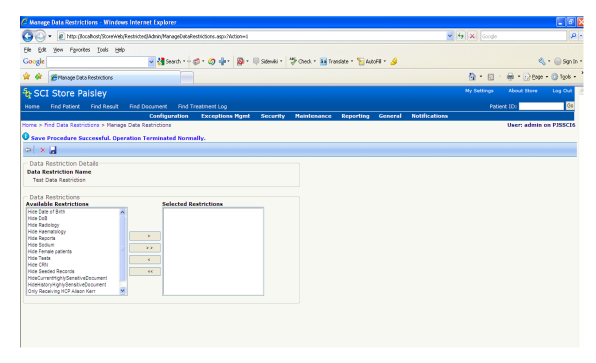
To add a new Data Restriction:

- Click on the Add Restriction icon on the toolbar
- The screen below will appear



- Enter a name for the permission into the **Data Restriction** text box.
- Click on the Save icon.
- The screen on the following page will be displayed.
- The Available Restrictions list box contains a list of all previously created Field Permissions. Select any or all of the available permissions and using the directional buttons move them to the Selected Restrictions list box. All field permissions selected will be applied to this group.
- To save the new Group hit the **Save** button
- To Delete an existing group hit the 

   Delete button

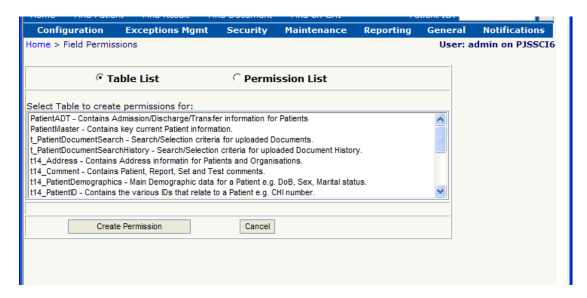


To modify an existing Restriction, click on the **Search** button on the initial Data Restrictions screen, then select the group that is to be modified. The following screen will then be displayed to allow the details of an existing Restriction to be amended.

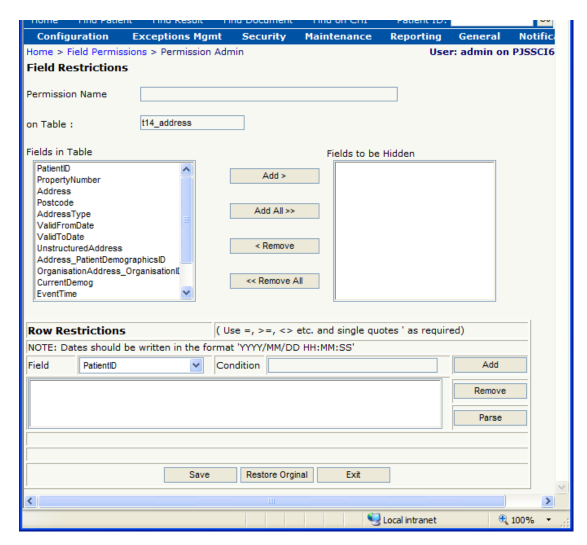
Once the modifications have been made click save and then Exit.

### 5.4 Field Permissions

On selecting the **Security** menu then selecting the **Field permissions** menu item, the initial screen shown over the page is displayed.



This screen acts as a menu for two main options: to create a new permission and to amend or delete an existing one. To create a new permission, first select a table to create permission for and then click the **Create Permission** button. The following screen will then be displayed.



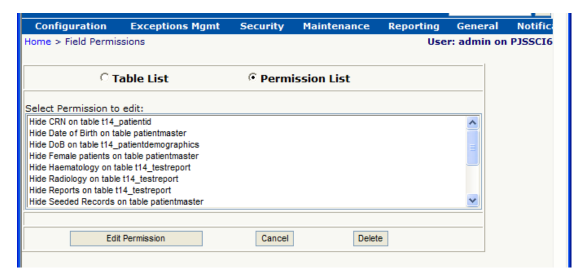
If a 'blanket' hide of a particular field is required, for example, all dates of birth, then the appropriate field(s) from the 'Fields in Table' list should be selected. If however, the restriction is more selective, for example, a particular ID number, then the appropriate field should be chosen from the Row Restriction drop-down list. These restrictions can then be created using operators such as 'Like', >, <, <>, >= and <=.

To create a new permission:

- Enter a name for the permission in the Permission Name text box.
- Select the field(s) to be hidden or select the row(s) that are to be restricted.
- Select the records to be hidden.
- Press save to complete the addition.

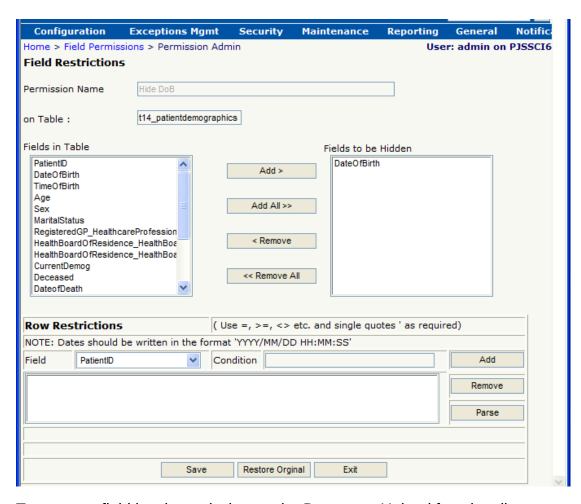
**Note**. A multiple selection can be made by holding down the Ctrl button and then selecting the fields to be added to the permission.

To modify an existing permission, check the **Permission List** radio button as shown in the screenshot on the previous page. The following screen is then displayed. From here select the existing permission to be edited or deleted.



Note. You cannot delete a permission if it is currently in use by a Group.

If an existing permission is to be amended, the following screen will be displayed, in order to change the permission simply add or remove fields and then click **Save**.



To create a field level permission on the Document Upload functionality, a permission needs to be created on the t\_PatientDocumentSearch and must be named as follows:

### HideHighlySensitiveDocument

To create this permission, follow the steps outlined above to create a row restriction set Sensitivity = 'h'. This permission can then be applied to a group(s). **Note** – the name of the group is not important.

[Note: For further information on document security, please refer to the SCI Store Security Reference Guide.]

### 5.5 Module Permissions

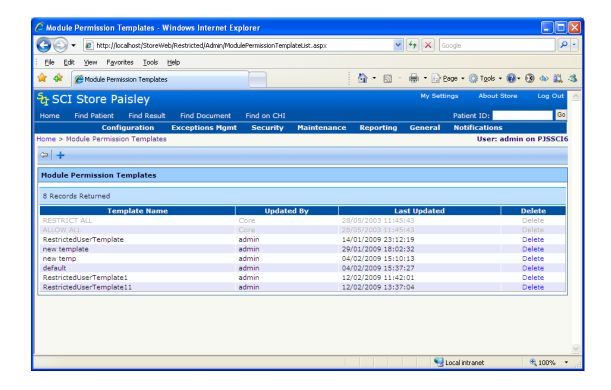
Module permission can be used to control user access to certain functions and menu options within SCI Store. Module Permissions can be configured against a **User**, **User Role** or **Permission Group**.

Where a User has been assigned one or more Permission Groups the user is given a combination of the User and all associated Permission Group Module Permissions at log in.

#### 5.5.1 Module Permission Templates

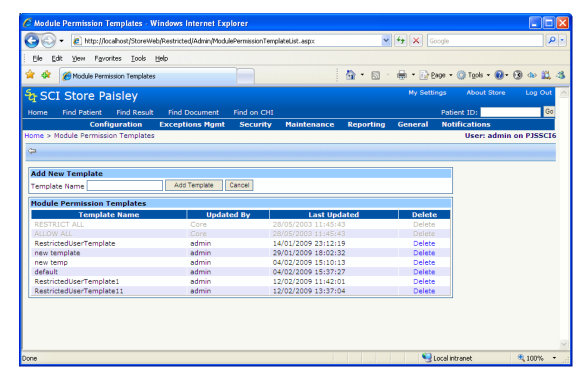
Module Permissions can be configured against individual Users, User Roles and Permission Groups, but can also be configured as **Module Permission Templates** that can then be applied to a User, User Roles and Permission Groups.

By selecting the **Security** menu and then selecting the **Module Permissions Templates** menu, the following screen is displayed.

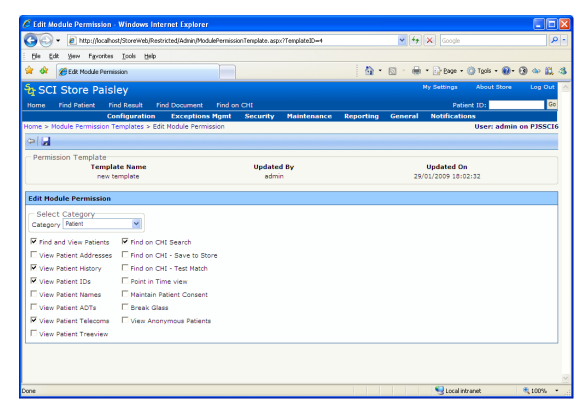


This page displays a list of Module Permission Templates that are currently available within the system. For here a user is able to create a new Template, edit the permissions of an existing Template or delete an existing Template. Templates which have been "greyed out" are core templates and cannot be deleted or edited.

To add a new permission template simply click the  $\frac{1}{2}$  icon in the toolbar.



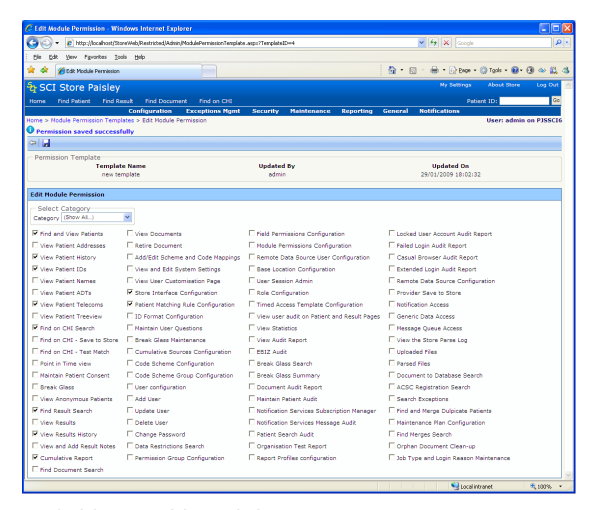
To modify the Module Permissions for an existing template, select the appropriate row in the grid. The page shown below will then be displayed.



This page displays some read only information at the top detailing the template that you are editing. It then contains a category drop-down list and a check-box list of permissions associated to the selected category.

By default all new templates will not have any module permissions assigned to them, so all check-boxes will be de-selected. To grant permission to a particular Module Permission simply click on the check-box or text of the desired permission so that the check-box becomes checked.

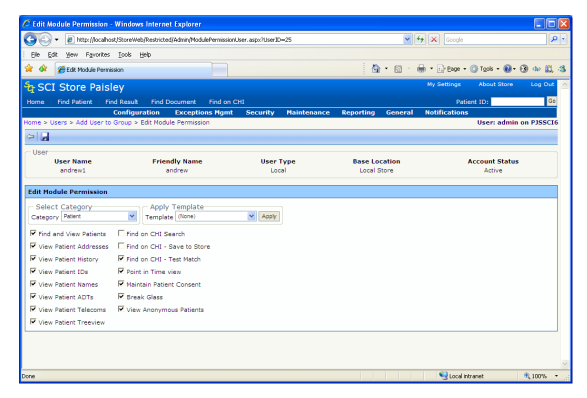
The permissions displayed can be changed by selecting a different category. To show all Module Permissions select "Show All.." from the category drop down. To save a Module Permission configuration simply click the icon in the toolbar. A message will be displayed telling you whether the save has been successful.



#### 5.5.2 User/Role/Group Module Permissions

Module Permissions for Users, User Roles, and Permission Groups can be configured by going via the relevant User/Role/Group configuration screen.

For example, to edit a users' module permissions select **Users** from the **Security** menu, search for the user and click through to the **Amend Existing User** page. From here simply click the **Module Permission** button to take you to the Module Permission configuration page for that user.



Similar to the template configuration page the page displays some read-only information at the top detailing the User/User Role/Group that you are configuring. It also has the category and check-box lists seen previously.

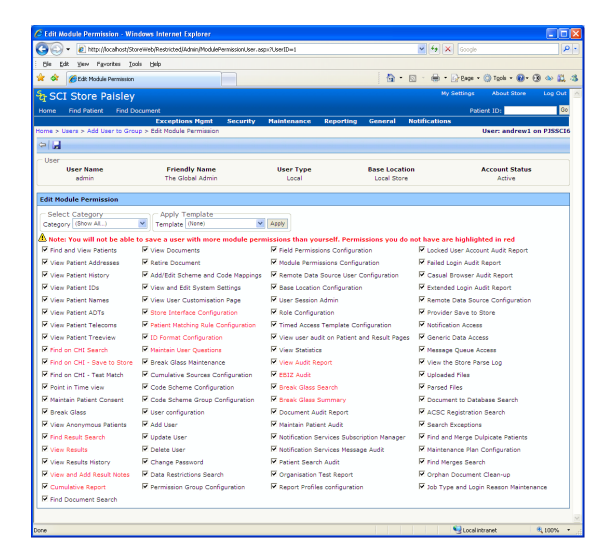
Additionally the user will have the ability to apply Module Permission Templates to Users, Roles and Groups. To apply a pre-defined template simply select the appropriate template from the drop down list and click **Apply**. The Module Permissions check-box list will then be configured to match the Module Permissions of the Permission Template.

To save the permissions to the User, Role, or Group simply click the icon in the toolbar.

#### 5.5.3 Module Permission Restrictions

If the user that is attempting to edit the Module Permissions of a User, User Role, Group or Template is only configured as a Local Administrator then they will only be able grant access to Module Permissions that they have access to themselves. I.e. they will not be able to grant more permissions than they have.

In these cases, when a Module Permission configuration page is loaded the permissions that the current user does not have access to will be highlighted in red and a message will be displayed above the check-box list.



A list of all Module Permissions, and a description of their function, is available in appendix B.

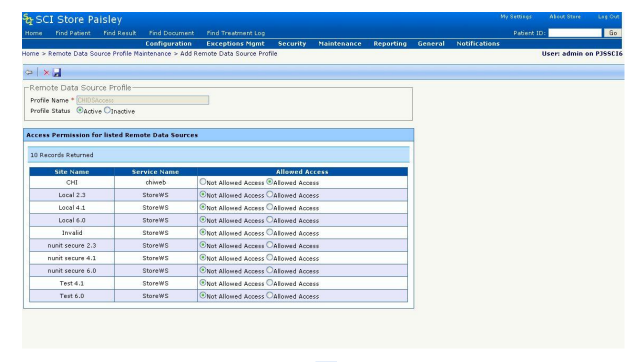
### 5.6 Remote Data Source Profiles

Remote Data Source Profile maintenance allows the administrator to set up profiles containing the various combinations of remote data sources required by a site. These profiles can then be attached to the relevant Users and/or Groups (see sections 3.3.1 & 3.3.10).

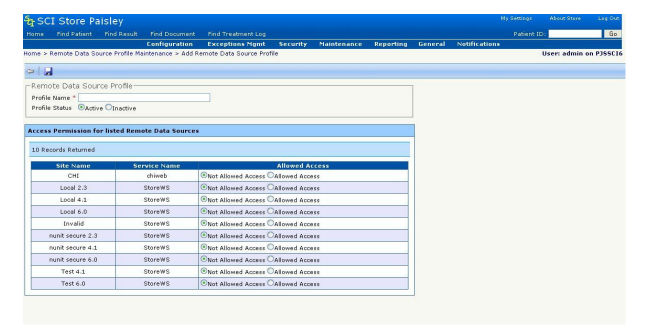
On selecting the Security menu and then selecting the **Remote Data Source Profile Maintenance** menu, the following screen is displayed.



Click the **Search** button and a list of the remote profiles in SCI Store will be displayed, alternatively enter the profile name for the criteria in order to return a sub-set of remote profiles. Selecting the appropriate remote profile will then display a screen similar to the one shown below (**Note:** how to define a Remote Data Source is described in section 2.11).

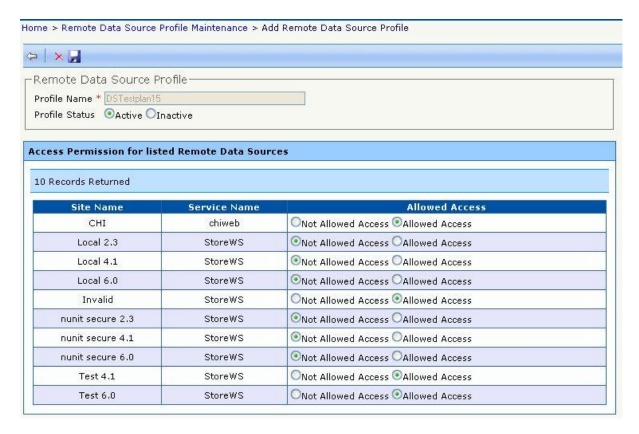


 To add a new Remote Profile click on button on the Remote Data Source Profile Maintenance screen. The following screen will be displayed



- Enter Profile Name
- Select if the profile is ACTIVE or INACTIVE
- To apply a remote data source to a remote profile, click "Allowed Access" radio button. To remove the Web Service against the remote profile click on "Not Allowed Access" radio button. Click Save to apply the change.
- Click on to Exit and go back to the Find Remote Profiles Screen.
- To delete a Remote Profile click on the 

  Delete icon.



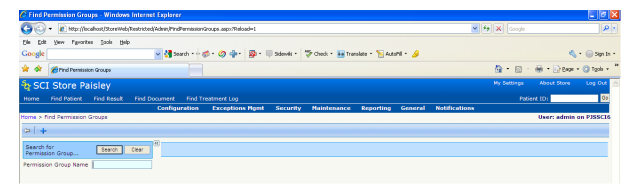
There are certain conditions under which a Remote Profile may not be deleted.

- o The Remote Profile is currently assigned to a user or users.
- The Remote Profile is currently assigned to a group or groups.
- The Remote Profile is currently assigned to a role or roles.

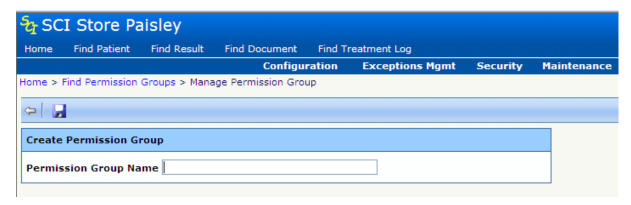
## 5.7 Permission Groups

A 'Permission Group' is a combination of permissions and settings (View and Module Permissions, Groups, Password Expiry), which can then be used as a template to be applied to user accounts.

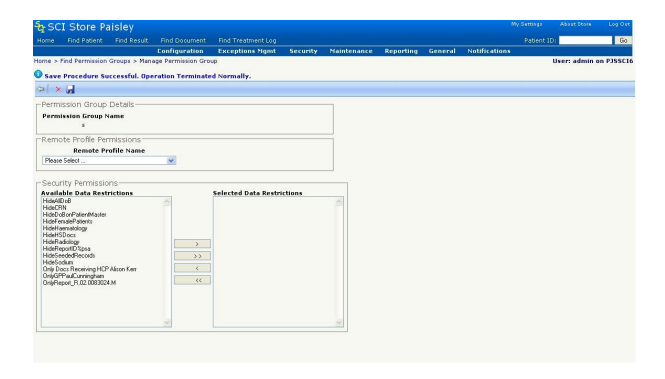
To create a 'Permission Group', select **Security** and then **Permission Groups** from the **Administration** menu – the following screen is then displayed:



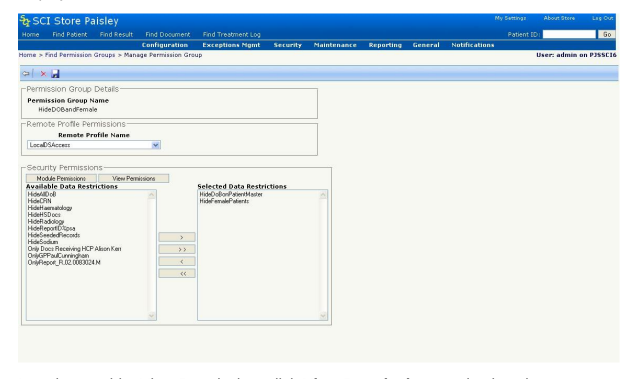
- Click Add Group
- The following screen will be displayed
- Enter a Permission Group Name
- Click on the Save icon



- The screen below displays **Available Remote Profiles** as a dropdown. The selected Remote Data Source Profile will be applied to this group.
- The screen below displays Available Data Restrictions. Selecting any or all of the available restrictions and using the directional buttons will move them to the Selected Restrictions list box. All restrictions selected will be applied to this group.
- Click **J** Save, and then **Exit**.

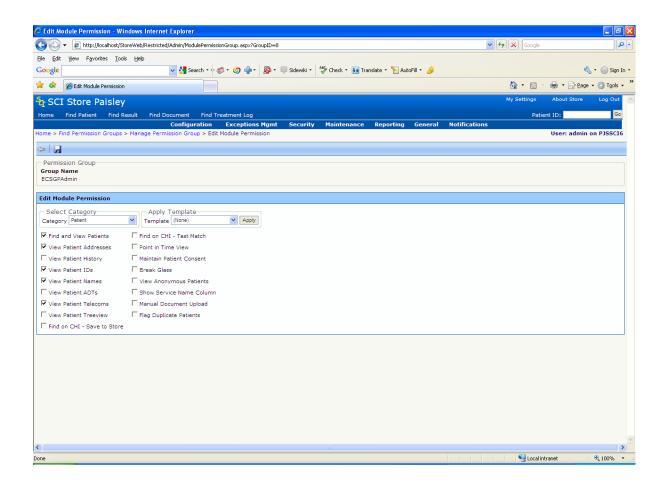


In order to add View and Module Permissions to the template, click **Search** to find the template just created and then select is by clicking the left-mouse button over the appropriate entry in the returned list. The screen will then be displayed as follows:



In order to add a View Permission, click **View Permissions** and select the required GP(s), Consultant(s), GP Practice(s), Ward(s) or Hospital(s) (see 3.3.1.2).

In order to add Module Permission, click **Module Permissions**. The following screen will then be shown:

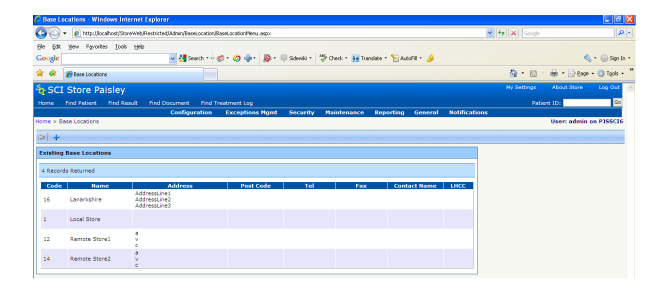


From here, either a Module Permission template can be applied or the Module Permissions can be created to suit requirements.

### 5.8 Base Location

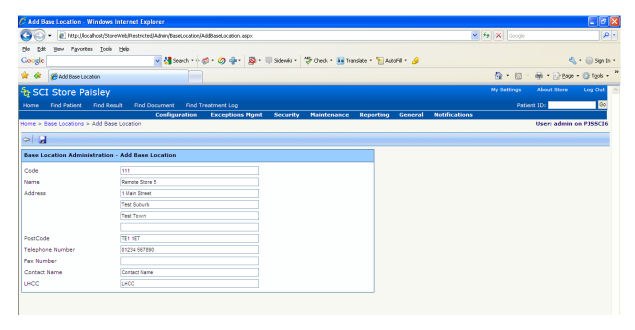
Base Location refers to the location of a particular sub-set of users; for example, it may be the name of a GP Practice or department. A Local Administrator would be associated with that base location and would be responsible for managing that set of users.

To create a Base Location, select Administration >> Security >> Base Locations.



Note. A default base location of "Local Store" will be available.

• Click \* Add Base Location.



### The fields are:

Field	Туре	Description
Code	Integer	Unique Code for the Base Location.
Name	Alpha-Numeric	Descriptive name, to identify the Base Location.
Address (4 lines)	Alpha-Numeric	Address of the Base Location.
Postcode	Alpha-Numeric	Postcode of the Base

Location.

Telephone Number Alpha-Numeric Telephone number for

the Base Location.

Fax Number Alpha-Numeric Fax number for the Base

Location.

Contact Name Alpha-Numeric Name of main contact

with the Base Location. Typically this would be the Administrator for this

Base Location.

LHCC Alpha-Numeric Local Health Care Co-

operative.

All fields are optional except for Code and Name. Click **J Save**.

"Base Location has been saved" message will be displayed.

To delete a Base Location, select the base location to be deleted from the list and click on the X Delete icon.

If the Base Location has any users assigned to it then the Delete will fail with the following error message:

"This Base Location cannot be deleted.
All users currently assigned to this Base Location must be either deleted or moved from this Base Location."

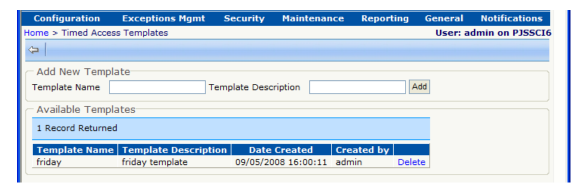
If no user is assigned to the Base Location then "Base Location deleted" message will be displayed.

For further information on Base Location functionality see the SCI Store Remote Administration Guide.

# 5.9 Timed Access Templates

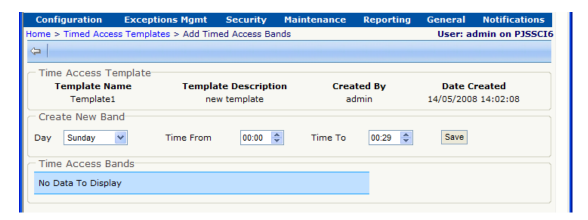
Timed Access Templates allow an administrator to limit the days of the week, and hours of the day during which an individual User or User Role is active.

On selecting the Security menu then selecting the Timed Access Templates menu item, the following page is displayed.



Any existing templates will be displayed in a grid below the 'Add New Template' fields.

To add a new template enter a name and description and click 'Add', on doing so the following page is displayed



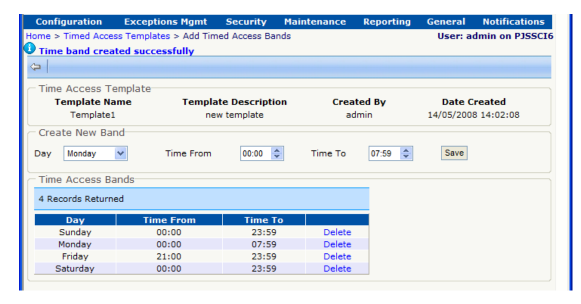
This page allows the user to create Time Access Bands for the template just created.

Zero-to-many time bands may be created (zero time bands would mean that any User or Role assigned that template would be inactive), and more than one time band per day can be created.

To create a time band select a day from the dropdown list, and using the up or down buttons select a 'Time From' and a 'Time To' for the time band.

Users will be prevented from creating a time band which overlaps an exiting time band or time bands where the 'To' time is prior to the 'From' time.

As time bands are created they are displayed in the grid and ordered by day of the week as below



In the example above the template effectively allows access from 21:00 on Friday night to 08:00 on Monday morning (i.e. the weekend).

To delete a time band click on the 'Delete' link on the grid for the time band you wish to remove. The user will receive a confirmation prompt before the time band is deleted.

To delete a Time Access Template select the **Timed Access Templates** menu item under the **Security** menu item.

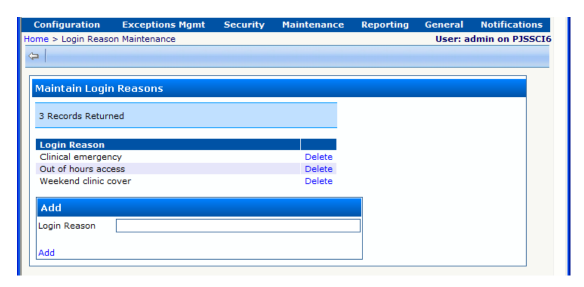
Click the Delete link in the grid next to the template you wish to delete.

A template cannot be deleted if it is assigned to a User or Role.

## 5.10 Login Reasons

A User or User logging in as a Role can be forced to select a Login Reason after they enter their username and password details.

This list of Login Reasons is maintained and configured by selecting the **Login Reason Maintenance** menu item from the **General** menu item; this displays the Login Reason Maintenance page below.



Login Reasons can be created by entering text in the Login Reason field and clicking on the 'Add' link.

On doing this the newly created Login Reason is displayed in the grid along with any other already created Login Reasons.

Note: No Login Reasons are created by default.

To delete a Login Reason click the delete link beside the Login Reason you wish to remove. A confirmation prompt will appear before the Login Reason is deleted.

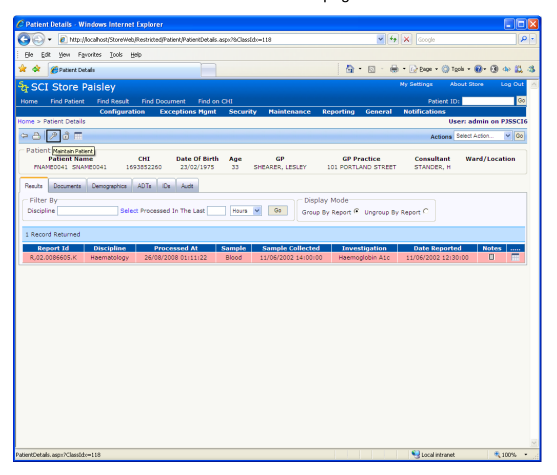
### 6 Patient maintenance

## 6.1 Maintain Patient Consent Flag

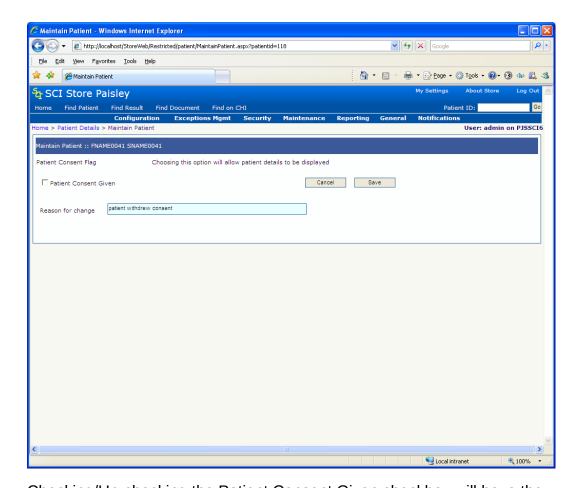
Granted via the **Module Permissions** screen and part of the **Maintain Patient** toolset, the **Maintain Patient Consent Flag** allows the administrator to restrict/allow patient details shown on screen.

The Maintain Patient option is *only* automatically assigned to module permissions when applying the ALLOW ALL template.

The Maintain Patient screen (shown overleaf) is accessible through the Maintain Patient Icon on the Patient Details page.

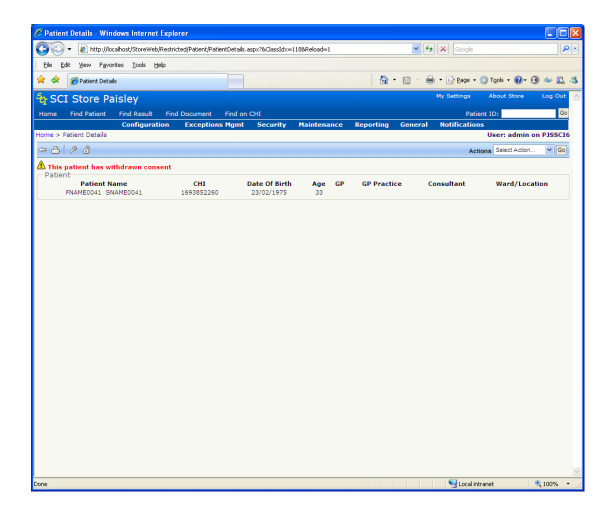


The Maintain Patient Screen:



Checking/Un-checking the Patient Consent Given checkbox will have the effect of limiting the restricting/allowing what patient details are shown on screen. If this is un-checked (restricted), a page similar to that shown below will be displayed.

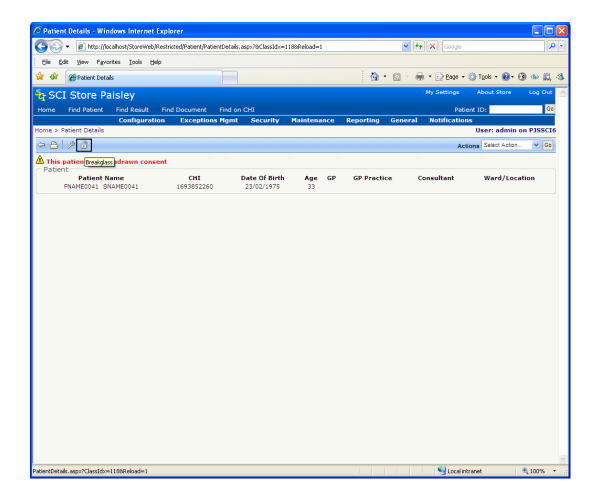
Example shows: Patient details restricted (Consent Flag set to NO):



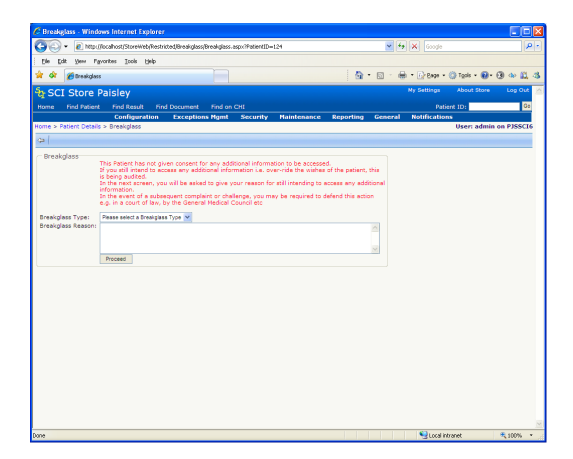
Patient details are restricted to Name, CHI, and Date of Birth. To access this Patient Details a user must Break Glass.

### 6.2 Break Glass

Controlled by module permissions, this option allows users of the application to override a Patient's "Consent". This functionality maybe used in situations such as medical emergencies. To break glass on a patient click the padlock icon on the patient details screen

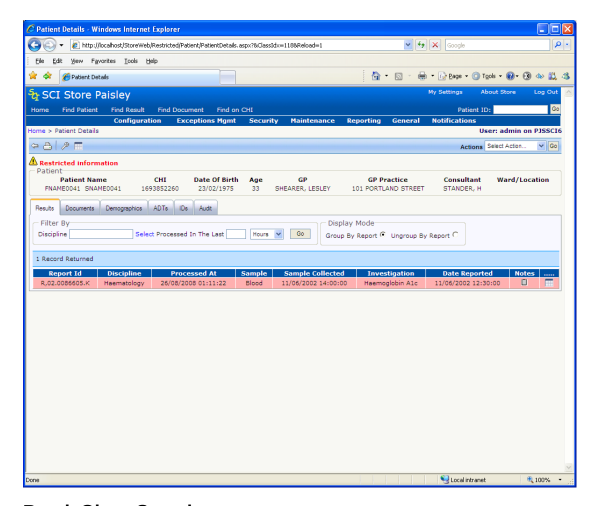


Users accessing this functionality must select a type and supply a reason before "breaking glass" on a particular patient.



The user will then be able to view the information held against that patient.

**Note:** Breaking Glass on a patient does not over-ride a users Field / Row restrictions



### 6.3 Break Glass Search

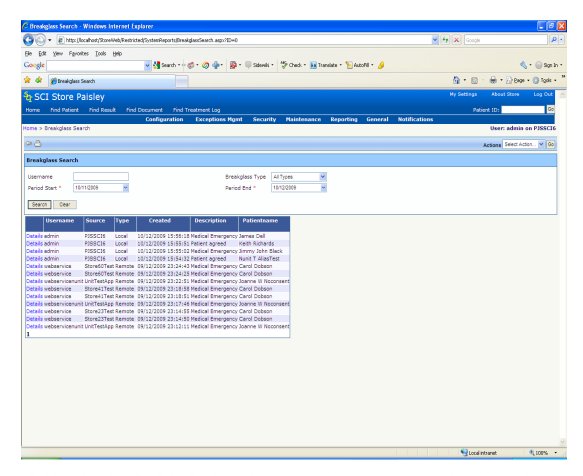
A "break glass instance" is rigorously audited; the username, break glass reason, event time and patient details are audited. This audit can be accessed via the Report->Break Glass Search menu option. The purpose of this screen is to provide administrators with a facility to search for occurrences of a break glass situation.

The default search range when the page is loaded is one month. Clicking on the search button performs a search, whilst clicking on the clear button, clears existing search criteria and results and restores the default search criteria.

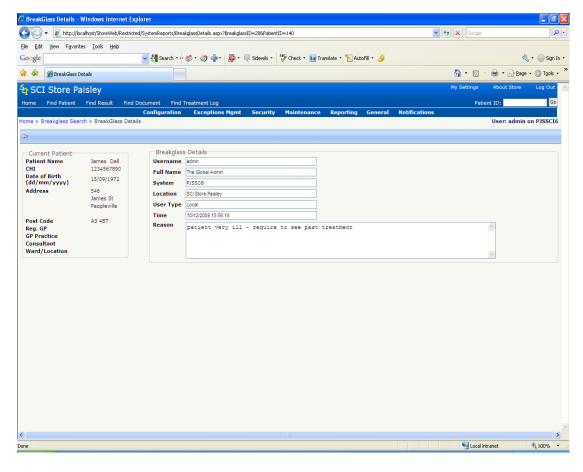
This screen is shown below.

When performing a search the following rules should be applied:

- Period start and end dates must be provided.
- Where the period start and end dates span more than one year a username must be provided.

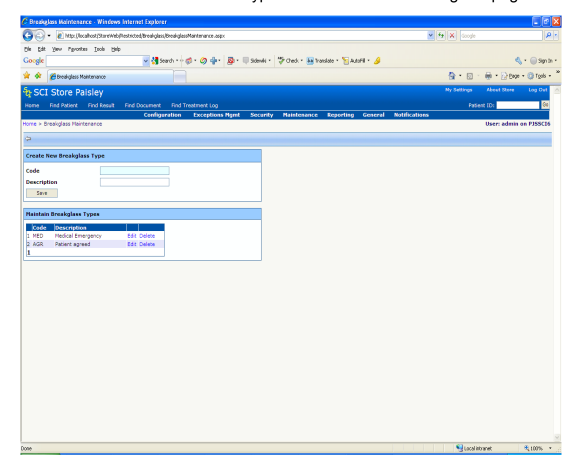


### Clicking the details link displays the reason the user gave for breaking glass



### 6.4 Break Glass Maintenance

Accessed from the General->Break Glass Maintenance menu option this page allows an administrator to define "Break glass Types". "Break glass Types" can be added or removed. The "types" are used in the break glass page itself



# 7 Manage Duplicates (Manual and Automated Merging)

Accessed via the **Maintenance** menu, the Manage Duplicates facility allows the user to search for duplicate records in SCI Store using a range of data (see over the page). So for example, it is possible to search for all the patients with the same forename and surname in order to determine if there are any duplicate records in the database. If any are found, the multiple records can then be merged into 1 single record.

## 7.1 Scheduling Considerations

The Automated job will run one query against the database for each candidate on the candidate list. This may have an impact upon database performance if the candidate list is not a manageable size.

A manageable size may be viewed as the number of candidates which can be reviewed and amended in a reasonable time by the user when the automated search has completed. For example a search with hundreds of candidates would require a lengthy time to process against the database - if each candidate returned a list of duplicates then the user would have to spend an inordinate amount of time reviewing the results.

The automated searches are run using the 'Store Maintenance Plan' functionality. This functionality is not 'ON' by default therefore the administrator must add a new string value registry key under SCI\Store14 called 'MaintenancePlanSetting', it should be given the value '1'. This will enable the Maintenance Plan functionality.

# 7.2 Scheduling Guidance

Users creating and scheduling searches should be aware of two points:

The larger the search the longer the search will take and the greater impact it will have on the database processing.

A large search run during peak times of day may diminish the response times for all users, it is recommended that a suitable window be established by the administrator which can be used when scheduling search jobs.

### 7.3 Manual Process Vs Automated Process

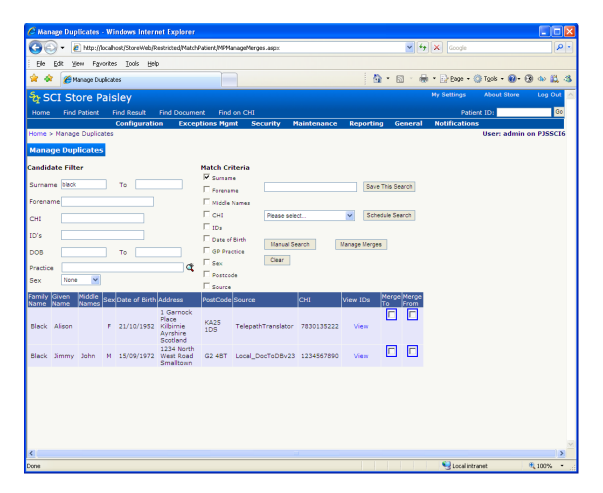
#### 7.3.1 Manual Searching

The manual search utilises the original logic and code of the Find Duplicates page, this takes the search criteria and does an immediate search based upon the criteria entered.

The page shares some of the screen controls between both functions, primarily the Candidate Filter section and Match Criteria section. It should be noted that the 'count' button does not apply directly to the manual process as it is used to determine the size of the candidate list for the automated search.

The Candidate Filter includes some new search fields which were not previously found in the Find Duplicates screen, the new fields are 'Surname To', 'Forename', 'DOB To', 'Practice' and 'Sex'. Consequentially the Match Criteria check boxes have been increased to cater for the new search fields.

An example of the manual search is shown below. Note the search results are shown on the page with check boxes to allow records to be selected for manual merging



#### 7.3.2 Creating an Automated Search

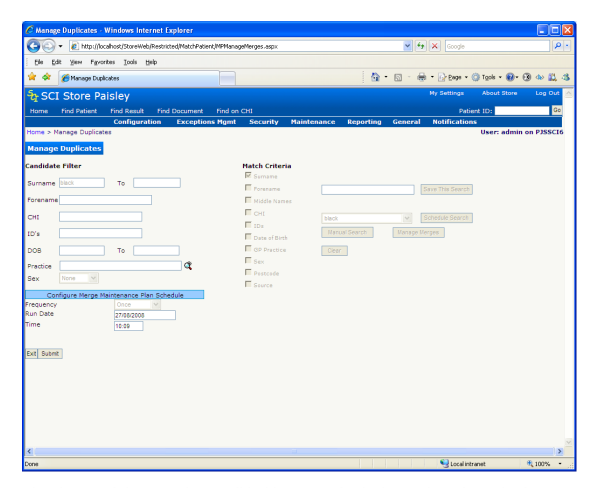
The Required steps in setting up an Automated Search:

- A satisfactory set of conditions in the Candidate Filter
   We use the Candidate Filter section first to search for either a distinct patient
   or a group of patients.
- 2. The count is deemed to be of a manageable size
  The 'Count' button searches for all patients matching the entered criteria in
  the database.
- 3. The appropriate Matching Criteria are selected

  The Match Criteria are used to look for specific matching fields in the database.
- 4. Give the combination of Candidate Filter and Match Criteria a Name/Description and click the 'Save This Search' button.

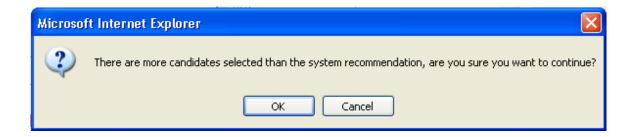
#### 7.3.3 Scheduling an Automated Search

A saved named search is a pre-requisite for scheduling a search. The search is selected from the drop down list and the 'Schedule Search' button is clicked.



The date and time can be modified before submission. When the submit button is clicked the number of candidates are checked against the system setting 'AutoMergeMaxCandidates' which holds the preferred maximum candidate list size, the default is set to 50.

A warning message is displayed when the candidate list size exceeds the system setting to ensure that the user is aware of the size of the candidate list in light of the recommendations and considerations sections.



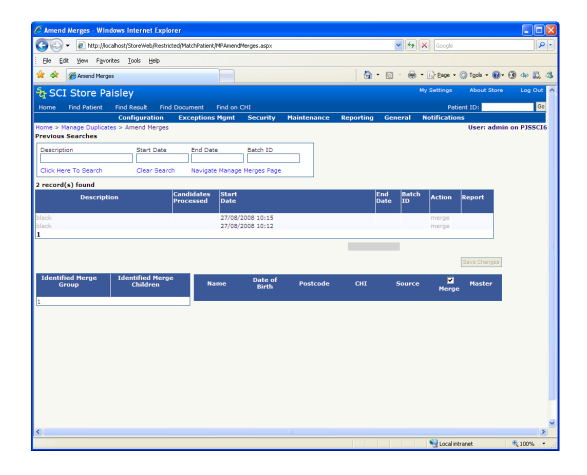
The automated search uses the patients from the Candidate Filter – these patients become the candidate list. The automated search runs each patient from the candidate list against the database with the selected Match criteria

### 7.3.4 Working with Scheduled Searches

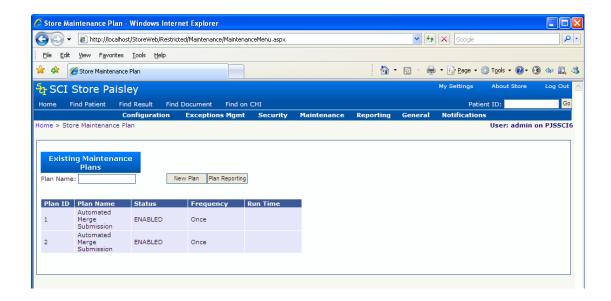
The scheduled searches can be setup to run at any date and time in the present or future, once the search is saved it can be maintained from the new screen 'MPAmendMerges' which is accessed by clicking the 'Manage Merges' button.

The initial state of this screen shows no records, prompting the user to search against either the search name, dates or batch ID. The user can leave all fields blank and click the 'Click Here To Search' link button to bring back all the records.

The scheduled searches can not be accessed until the scheduled job has actually ran as shown in the screen shot below, note the description and action links within the grid table are greyed out.



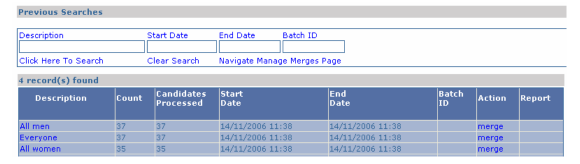
Each automated search is setup as a scheduled Maintenance Plan Item. The searches can be amended and deleted from the Store Maintenance Plan before the scheduled item has run.



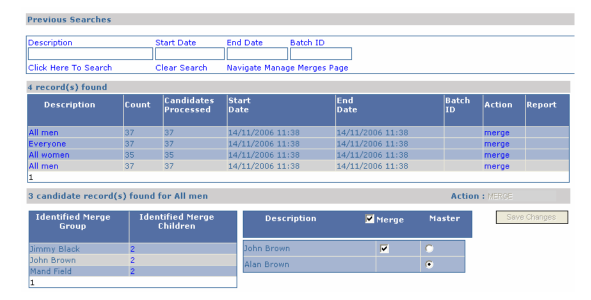
The Store Services which run the Interfaces/Services also run any Maintenance Plan items. This will automatically run the scheduled searches at the date and time specified. Scheduled searches which have been run will become enabled

When the Maintenance Plan item runs it generates an individual query for each member of the candidate list, each set of results is then analysed to establish the parent.

As the job runs it whittles down the candidate list, removing candidates from the search who have already been returned as duplicates.



Clicking on the Description will allow the results of the automated search to be displayed.



The remaining candidates are shown on the left hand side with a count of the number of children identified. Clicking on the child count shows the patients on the right hand side.

The user can check the details of each patient by hovering over the right hand side patients name and viewing the tooltip.

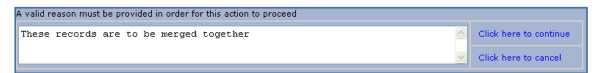
The option to merge a record is exercised by checking the check box. The parent record is highlighted by the selected radio button. A parent record always forms part of the merge and so does not require a check box; the user can change the selected parent if required.

The user must click the 'Save Changes' button to ensure that all changes are saved.

# 7.4 Performing the Merge/Unmerge

Each automated search can be merged and unmerged only once, the results can be viewed via the Audit Report.

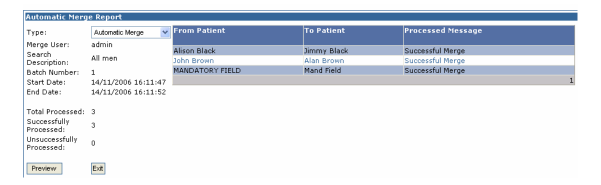
A merge reason must be provided when the merge or unmerge action has been selected.



The record is now updated providing a 'View' link button and the 'unmerge' action which basically acts as the undo.

	Description		Candidates Processed		End Date	Batch ID	Action	Report
A	ill men	37	37	14/11/2006 11:38	14/11/2006 11:38	1	unmerge	view

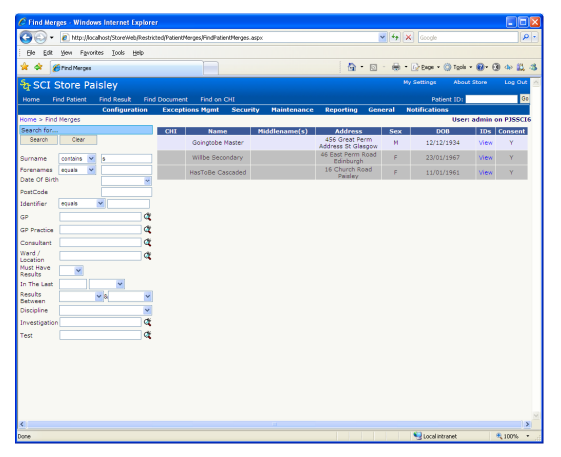
The report contains all the required information on the merge and looks as follows:



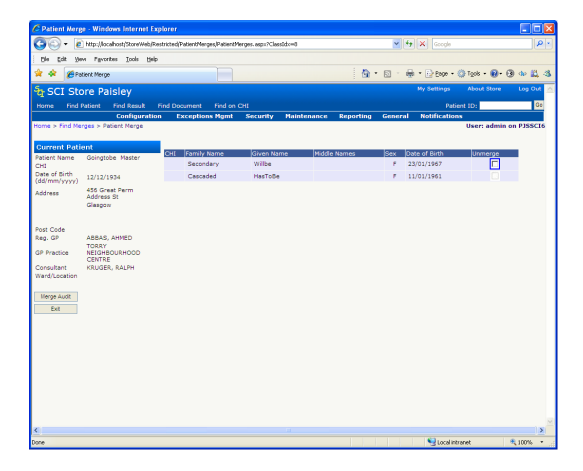
## 7.5 Find Merges

Accessed from the Maintenance menu, the Find Merges menu allows the user to search for merged records in SCI Store. If any are found, then multiple records can be unmerged from a single parent record.

Enter the search criteria and click **Search**.

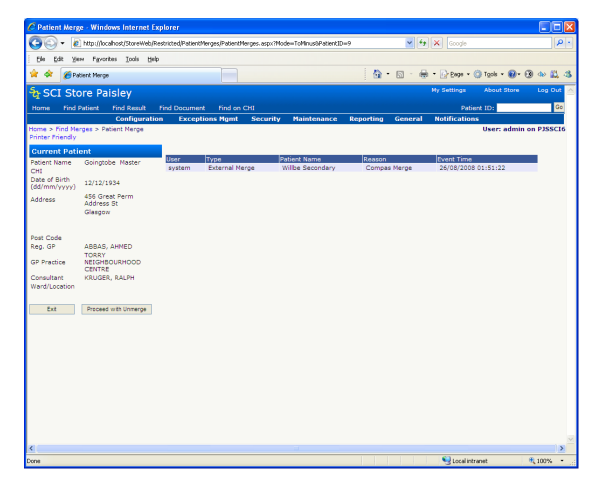


To unmerge a patient, click on the appropriate patient. This will display the following screen:



When the Unmerge box is checked the **Proceed with Unmerge** button will be displayed, clicking on this button will result in the two patient records being unmerged and returned to the state they were in prior to the original merge.

Clicking on the **Merge Audit** button will display the following screen:



The Merge Audit screen displays an audit trail of merge/unmerge transactions for the patient chosen.

Clicking on the **Preview** button will allow the user to print off a copy of the Merge Audit details for a patient.

## 7.6 Flagging Duplicate Patients

General end-users can flag duplicate patients via the Find Patient screen; to do this they must have the **Flag Duplicate Patients** module permission.

The number of patients allowed to be flagged as duplicates is defined by the **MaximumDuplicatePatients** system setting, the default of which is 5. A lower and upper range between 2 and 10 exists. This system setting can be controlled by the SCI Store administrator.

Further information on Flagging Duplicate Patients can be found in the SCI Store – End User Guide.doc

## 7.7 Find Duplicate Patient Requests

Accessed from the Maintenance menu, the Find Duplicate Patient Requests page allows an administrator to search for duplicate patient requests that have been submitted by end users. An administrator must have the **Search Duplicate Patient Requests** module permission to access this screen.

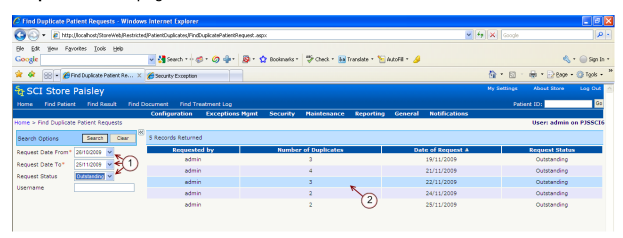
When first loaded the following defaults are applied to the search criteria (these are highlighted by point 1 of the following diagram):

- Request Date: Date range covering the last 30 days.
- Request Status: Defaults to Outstanding

The default search criteria can be amended.

To perform a search, enter at minimum the mandatory search criteria and click the Search button.

To view additional details relating to the request click on any row in the search results (point 2 in the diagram below) to be directed to the **Duplicate Patient Request Details** page.

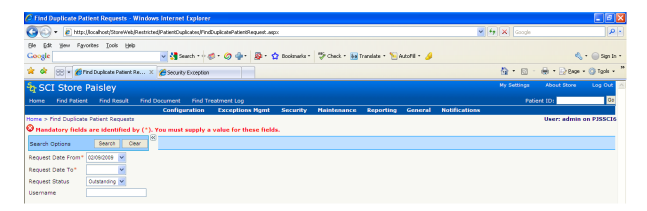


Some rules are applied to the Request Date search criteria:

- Date range cannot be greater than 365 days.
- Dates cannot be greater than today's date.
- If dates span a date range that is greater than 30 days a warning message
  will be displayed informing the user that Wide-Ranging Search Criteria has
  been specified which may have adverse effects on the system. The user can
  opt to continue with the search by clicking on OK. Clicking on Cancel will end
  the search. The following diagram shows the warning message.



If the rules above are broken or mandatory fields are not completed, an error message will be displayed as shown below.

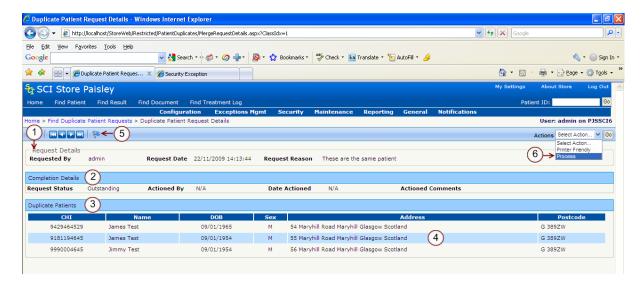


#### 7.7.1 Duplicate Patient Request Details

Full details of a duplicate patient request can be viewed by selecting an entry returned from the Find Duplicate Requests search results screen. This will redirect the user to the Duplicate Patient Request Details page.

The details page is broken into three sections:

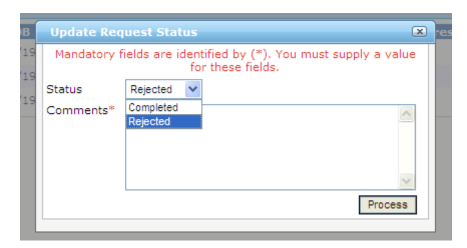
- Request Details (point 1, diagram below): Overview of the request
- Completion Details (point 2, diagram below): Current status of the request.
- Duplicate Patients (point 3, diagram below): Lists of patients flagged as duplicates for a particular request.



Clicking on any row in the Duplicate Patients section will redirect users to the Patient Details screen for the selected patient (point 4, in the diagram above).

From this screen a user can update the status of a request either by clicking on the icon on the toolbar (point 5, in the diagram above) or by selecting the Process action from the toolbar (point 6, in the diagram above). Only users that have been granted the module permission **Process Duplicate Patient Requests** will be able to perform these actions.

By selecting to **Process** a request a pop up box as depicted in the diagram below will appear.



- A Status of Completed or Rejected must be selected.
- If a Status of Rejected is selected, the Comments field must be completed. If a comment is not completed an error message will be displayed.
- To update the status of the request click on the Process button.

# 8 Store Maintenance plan

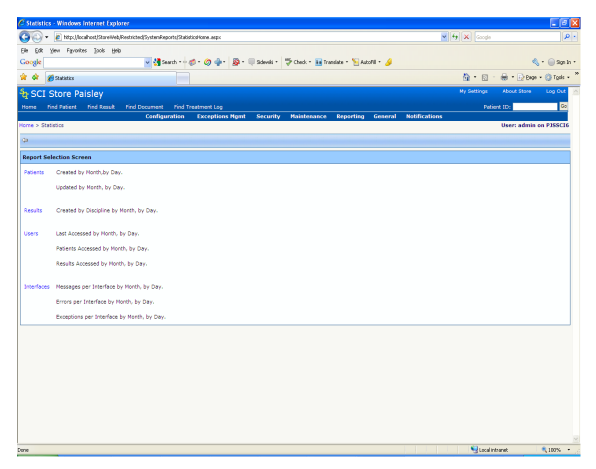
Accessed from the Maintenance menu, the Store Maintenance menu provides the functionality for administrators to automate the maintenance of the components that together provide the results reporting for the end user.

For further information, see:

- Exceptions Management Overview
- SCI Store Store Maintenance Administration Guide

### 9 Statistics

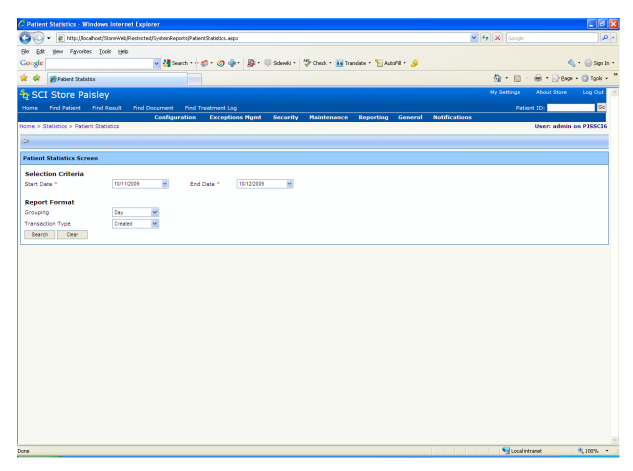
As the name suggests, the Statistics screen provides a range of statistics with regards to Patient records, Test Results, User accounts and Interfaces. To access this screen, select **Statistics** from the **Reporting** menu, the following screen will then be displayed:



From here a full list of the available statistics is displayed. At present these are:

- Patients created/updated by month or by day
- Results created by discipline by month or by day
- Access details of users (when last accessed, numbers of patients/results accessed) by month or by day
- Interface details (no of messages, errors and exceptions per interface) by month or by day

In order to access the required set of statistics, click on the appropriate link.



From here, enter the appropriate criteria and click **Search**. The required statistics will then be displayed on screen.

### 10 Patient Information Status Maintenance

The Patient Information Status Update option is found on the Maintenance menu and allows the user to search for patients and update the status of Ids, Names, Telecoms and Result Reports associated with them.

This functionality was introduced to allow administrators to delete or hide information against a patient that may have been added erroneously, e.g. a wrong patient identifier.

Users will initially be able to set the information to have a status of one of the f values below. Each value has a related flag that determines if information set to that status will be actively used in patient matching and also visible in the front end.

Status	Active for matching
Active	Active
Retired	Active
Deleted	Inactive

The values above are data driven and more values can be added manually. Please contact the SCI Store Support team for information on how to add more Status values

## 10.1 Patient Information Status Update search

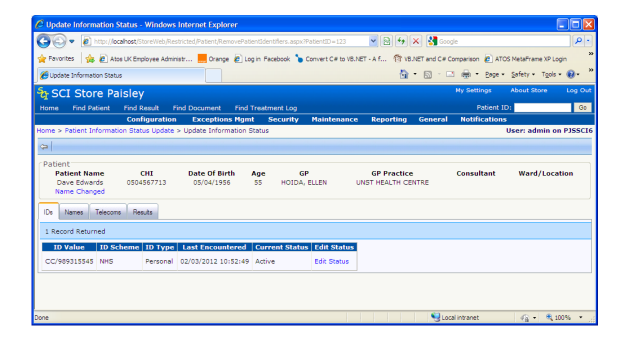
Enter the search criteria and click **Search**.



To display the Update Information Status page, click on the appropriate patient.

## 10.2 Update Information Status

The Update Information Status page shows the basic patient demographics, along with a tabbed list of the relevant patient information.



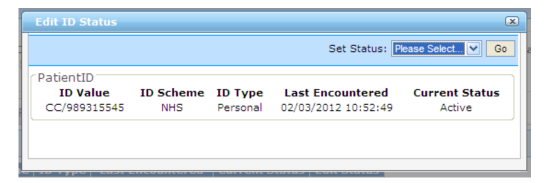
#### 10.2.1 Identifiers

The IDs tab displays a list of patient identifiers associated to the selected patient and all patients merged to that patient.

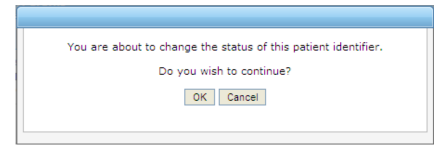
The current CHI number of the patient is not displayed and so cannot be updated. If a patient has been merged the CHI numbers of the secondary patients in the merge will be displayed and can have their status changed.

To edit the status of an ID, click on the **Edit Status** link on the desired row. A popup will be displayed that will display details of the selected ID and a drop down allowing the status to be changes.

IDs that have previously been set to an inactive status cannot have their status changed. In these cases the **Edit Status** link will be disabled



A dialogue will be displayed to confirm the status change.



An ID that is set to an "inactive" will no longer be visible against the patient in the front end and will also not be used during the patient **matching** process.

If a new/updated record is fed in to Store containing that ID, a new entry will be created for the ID, with the original remaining with its existing status.

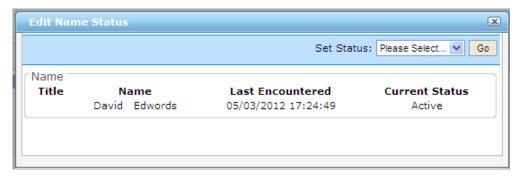
**NB** If secondary CHI is set to an "Inactive" status it will be removed from the basic demographics of the secondary patient. If the patients are subsequently unmerged then the chi will not be restored as the secondary patients CHI number

#### 10.2.2 Names

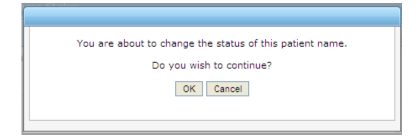
The Names tab displays a list of all previous and attached names associated to the selected patient and the patients merged to it.

Similar to the IDs, names that have previously been set to an inactive status will be visible but cannot have their status changed. To change the status of a name, click the **Edit Status** link on the relevant row.

A popup will be displayed that will contain details of the selected Name and a drop down allowing the status to be changed.



A dialogue popup will be displayed to confirm the status change.



A Name that is set to an "inactive" will no longer be visible against the patient in the front end and will also not be used during the patient **matching** process.

If a new/updated record is fed in to Store containing that Name, a new entry will be created for the Name, with the original remaining with its existing status

#### 10.2.3 Telecoms

The Telecoms tab displays a list of all Telecoms associated to the selected patient and the patients merged to it.

Similar to the IDs, Telecoms that have previously been set to an inactive status will be visible but cannot have their status changed. To change the status of a Telecom, click the **Edit Status** link on the relevant row.

A popup will be displayed that will contain details of the selected Telecom and a drop down allowing the status to be changed.



A dialogue popup will be displayed to confirm the status change.

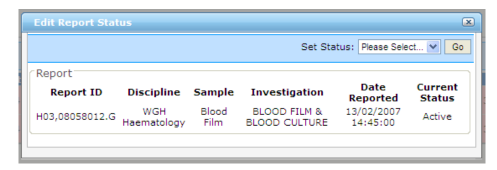
If a new/updated record is fed in to Store containing that Telecom, a new entry will be created for the Telecom, with the original remaining with its existing status.

#### 10.2.4 Result Reports

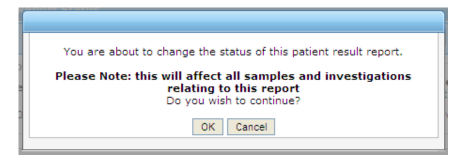
The Results tab displays a list of all Result Reports associated with the selected patient and the patients merged to it.

Similar to the above, Results that have previously been set to an inactive status will be visible but cannot have their status changed. To change the status of a Result, click the **Edit Status** link on the relevant row.

A popup will be displayed that will contain details of the selected Result Report and a drop down allowing the status to be changed.



Changing the status of a result report will affect all investigations attached to that report. A warning is given in the confirmation dialogue.



Result reports behave slightly differently to the demographics above when an update is fed in after the status of a result report has been changed.

The status of the result report will be **re-set** back to the original "Active" value and an entry will automatically be entered into the status audit table.

#### 10.3 Notification Events

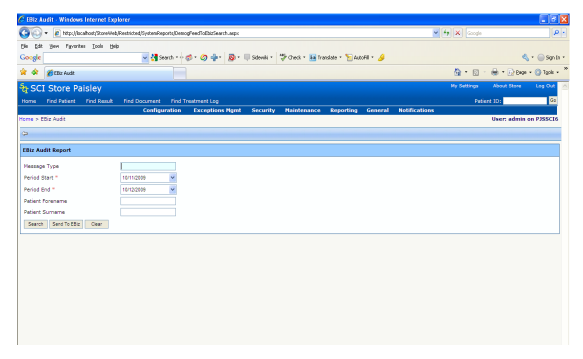
Updating the status of Patient Information will result in Notification Events being raised.

In all cases a Patient Event will be raised. Within this patient event, the Patient Process Events field will contain information relating to the status update. The Patient Process Events will hold information of the updated ID, Name or Telecom, including the new status.

In the case of a Result Report status update, the Patient Process Events field will contain the relevant Report Identifier and Store ID, along with the new Status. Result Notification events will also be created for the affected result report.

### 11 eBlz Audit

The eBiz Audit option provides the functionality to re-send XML messages to the appropriate eBiz queue. So for example, if a record comes into SCI Store from the COMPAS system but for whatever reason does not make it into the correct eBiz queue, this screen facilitates the re-sending of this message to eBiz.



To re-send a message to eBiz, enter the appropriate search criteria and click **Search**.

When the results have been returned, clicking the **SendToEBiz** button will resend these messages to the appropriate eBiz queue.

This functionality is only available if the System Setting 'PersisteBiz' has been created as described in section 3.1.

## 12 Orphan Doc. Cleanup

If a document is processed unsuccessfully, the XML file that contains the metadata is processed but the document itself is not and as a result is left in the document folder. The **Orphan Doc. Cleanup** screen provides the mechanism to delete these documents so that the document folder can be maintained.

For further information see the DocumentToDatabase user guide.

## 13 Cumulative reporting

### 13.1 Cumulative system settings

See Administration Section ### (3.1) for the steps required to implement the system settings.

There are 9 system settings for cumulative reporting:

'CumulativeDefaultOrderDesc' The requested default OrderBy is

sample date Descending. If this requires to be changed to Ascending

then set this to FALSE.

'CumulativeDefaultView' Legitimate values are either 'Dates on

X-axis' or 'Dates on Y-axis'.

'Dates on Y-axis' shows dates down the vertical axis and results along the horizontal axis. 'Dates on X-axis' shows results down the vertical axis and dates along the horizontal axis.

'CumulativeReportDays'

This represents the number of days

back from todays date to be searched against. Search range is inclusive of

'From' and 'To' dates

'CumulativeDiscoveredDates' The setting 'CumulativeReportDays'

will restrict the results against a date

range. Setting

'CumulativeDiscoveredDates' to 'TRUE' will automatically populate the dates from the earliest found to the most recent, this is particularly useful when testing the cumulative reporting

functionality.

'CumulativeNoOfColumns' This represents the number of

columns displayed horizontally across

the page.

'CumulativeNoOfRows' This represents the number of rows

displayed vertically down the page.

'CumulativeTextLength'

This represents the length of a text

result within the report grid, anything less than or equal to the length is displayed in the grid - anything

greater than the value is represented by a notepad icon with a link to the

results.

N.B. Not Table results

'CumulativeShowDescription' The data grid will default the column /

row headers with Codes, setting this to TRUE will populate the description

instead.

'CumulativeRestrictedDate' This setting represents the earliest

date that can be used in the cumulative search criteria. During setup of the page the 'From' and 'To' date fields will have their minimum value set to the value of this setting.

If the date in this setting is later than

the dates calculated by the 'CumulativeReportDays' or

'CumulativeDiscoveredDates' then the date field will be populated with

the date set in the

'CumulativeRestrictedDate' setting.

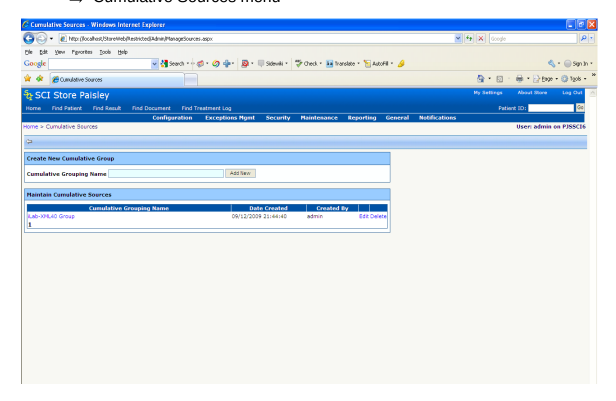
## 13.2 Setting up a Cumulative Grouping

A Cumulative Grouping will be used when filtering and grouping records to be viewed via the Cumulative Report screen.

Cumulative Groupings are accessed via:

#### General

⇒ Cumulative Sources menu



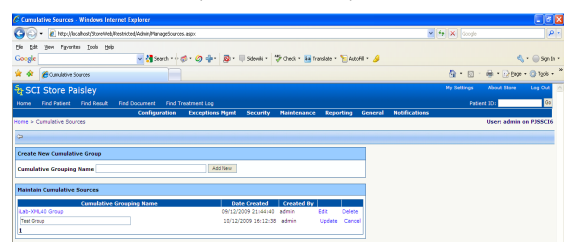
Enter an appropriate Cumulative Grouping Name in the text box which reflects the intended use of the new grouping.

Click the **Add New** button, the screen will be refreshed and the new Cumulative Source added to the grid.

On the far right of the new row there are options to either 'Edit' or 'Delete' the selected Cumulative Source.

#### 13.2.1 'Edit'

'Edit' will expose the Cumulative Source in a text box for edit, the far right of the row will now contain 'Update' and 'Cancel' options.



#### 13.2.2 'Delete'

Delete will prompt the user to confirm or cancel the requested choice.



## 13.3 Maintaining a Cumulative Source

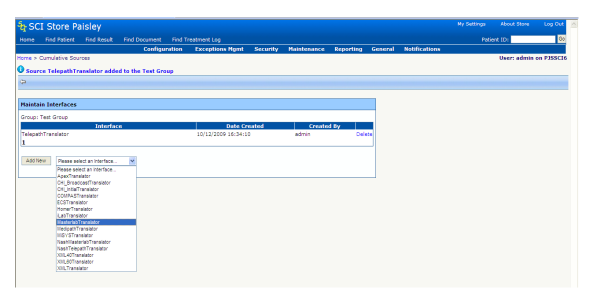
Click on the Cumulative Grouping Name to show the 'Maintain Group' for the selected Group



Select an item from the drop down list which has the default value 'Please select an Interface ...'

The drop down list will be populated with all the Services \ Interfaces set up against the SCI Store e.g. 'Telepath' or 'Masterlab'.

Select an Interface and click the 'Add New' button, the interface is now associated with the Group.



Many similar interfaces can be added to a group. The interfaces added can be deleted if required.

#### 13.3.1 'Delete'

Delete will prompt the user to confirm or cancel the requested choice.

Click Exit button to return to the 'Maintain Cumulative Sources' screen.

### 13.4 Cumulative Report Profile Templates

Cumulative Reporting can now be run using Report Profile Templates to filter the results to show only specific Result Sets (e.g. FBC, Lipids). See section 3.20 for details on how to configure Report Profile Templates.

## 13.5 Granting Cumulative Permissions

Security is present for Cumulative Sources, Cumulative Reporting and Cumulative Report Templates separately.

These are controlled by the module permissions 'General Admin' from the Administration category, and 'Cumulative Report' and 'Cumulative Report Profile Templates' from the Results Category.

See section # (formerly 3.4.4.) for details on how to configure a users' Module Permissions.

## 14 Automatic CHI Lookup

The Automatic CHI Lookup functionality relates to individual interfaces. When a file containing patient demographics is transferred into Store a search for the patient details on CHI will be triggered. If a match for the incoming patient demographics is found on the National CHI Database, the CHI demographics will be saved to Store.

### 14.1 System Settings & CHI Admin Configuration

To enable Automatic CHI Lookup for an interface the following configuration is required:

- CHICertificatPath This system setting sets the default filepath location of the SSL certificate required to access the CHI web services.
- CHIWebServiceURL This system setting sets the default URL for the CHI web services.
- CHI Admin Configuration define and configure the connection to the National CHI database via the CHI Admin Screen (see Section 3.3 for details).

#### 14.1.1 Amend Service Definition Screen



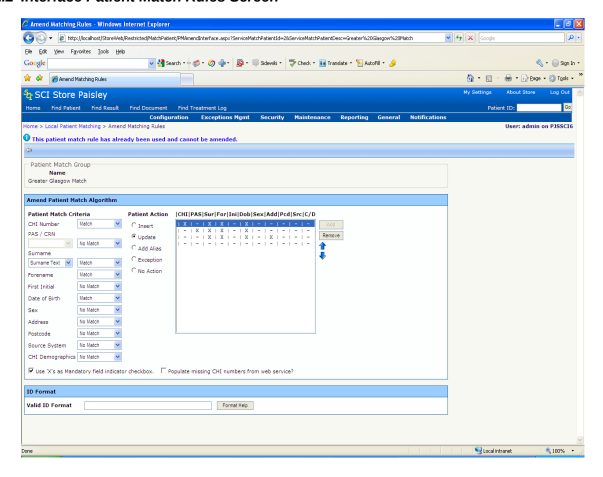
The **CHI Demographics** checkbox must be ticked as displayed on the screen above.

When this checkbox is ticked the **Enforce CHI Demographics Match** checkbox is displayed.

If the **Enforce CHI Demographics Match** checkbox is ticked and the patient matching rule being applied involves a CHI Search, then the patient demographics will only be saved to Store if a successful match on CHI is found for the incoming patient details. If no match is found on CHI an exception will be raised.

If the **Enforce CHI Demographics Match** checkbox is unchecked, then the incoming patient demographics will be saved to Store regardless of whether a match is found on CHI or not.

#### 14.1.2 Interface Patient Match Rules Screen



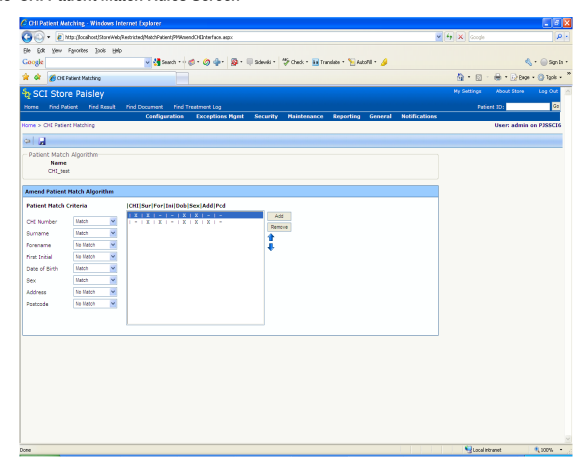
The patient matching rules applied here relate to finding a match for the incoming patient details with an existing patient on SCI Store.

The **C/D** (CHI Demographics) setting should be enabled for each individual patient matching rule that is required to search the CHI to find the patient demographics.

If the **Populate missing CHI numbers** checkbox is ticked, then any file **not** containing a CHI number will automatically perform a CHI Search for whichever patient matching rule is matched.

If a CHI match is found for the patient, all the demographics on Store for the patient will be updated (not just the CHI number).

#### 14.1.3 CHI Patient Match Rules Screen



When an interface uses Automatic CHI Lookup, a CHI matching rule must also be assigned.

The patient matching rules applied on this screen relate to finding a match for the incoming patient details with an existing patient on the CHI. These matching rules are used to populate the search criteria used by the CHI's patient search functionality to find a match.

The CHI's patient search functionality will not always return an exact match in relation to the search criteria applied therefore a further check is made within Store to ensure that the patient returned is an exact match.

If an exact match is found, the CHI demographics will be saved to Store as the current demographics for this patient. The demographics on the incoming file will also be saved as historical demographics for this patient.

If no exact match is found, and the **Enforce CHI Demographics Match** rule is switched **on** for this interface, a CHI Match error will be raised and **no** demographics will be saved to Store.

If the CHI demographics fail to match against any of these rules and **Enforce CHI Demographics Match** is switched **off** for this interface, **no** CHI Match error is raised. The demographics on the incoming file will be saved to Store.

#### 14.1.4 Redundant CHI Numbers

If the Automatic CHI Lookup facility is invoked by a patient matching rule and the incoming file contains patient details that include a redundant CHI number the following logic will apply:

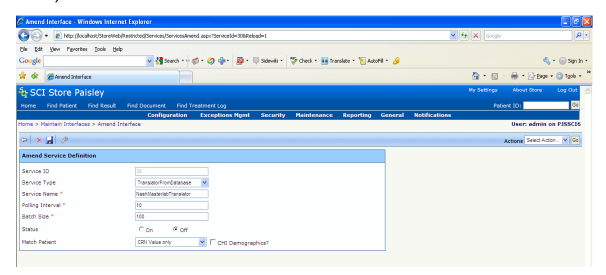
- If a match on CHI is found, the current CHI number will be returned
- If the invoked SCI Store matching rule matches on CHI Number it will use the current CHI number
- Both current and redundant will be stored as IDs against the patient in SCI Store

## 15 Anonymous Patients

There is a requirement within SCI Store to be able to receive, display and output Anonymous Patients. Only designated users will have the ability to view these patients once they are in SCI Store.

## 15.1 Receiving Anonymous Patients

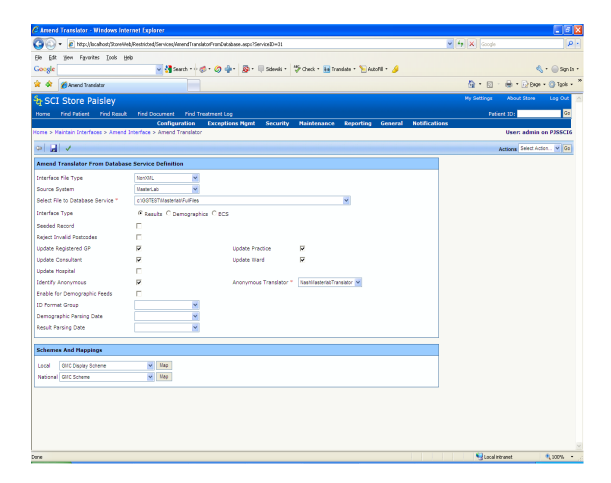
Before a SCI Store can receive Anonymous Patients an Anonymous Translator must be setup (see section 2.1.3.3 TranslatorFromDatabase Service for setting up translators). This translator will contain any matching rules etc specific to anonymous patients. On the **Amend Interface** screen setup the Service Type, Name, Polling Interval and Batch Size as required. As shown below the **Status** radio button must be set to **Off.** Select the relevant Match Patient rule (currently anonymous patients only match on CRN.)



Once this screen has been setup open the **Amend Translator From Database** screen by clicking on the Configure button. The source system for this anonymous translator should match the source system of the translator it will be used with. The identify anonymous checkbox **must** remain unchecked on the anonymous translator.

The anonymous translator should be associated with an existing translator that has already been setup. For example if a Translator has previously been setup to handle Masterlab files, this translator can be updated to additionally handle Anonymous Patients via Masterlab files.

To allow an existing translator to handle Anonymous Patients open the relevant translator and open the **Amend Translator From Database** screen as shown below.



The identify anonymous checkbox should be checked which will display an Anonymous Translator dropdown list. The relevant anonymous translator should be selected from the list. Click on Save to save these changes.

Once this has been setup the system is ready for receiving anonymous patients.

### 15.2 Displaying Anonymous Patients

To allow Anonymous Patients to be displayed within a system the System Setting **ShowAnonymous** must be set to True. By default this is set to False. See section 3.1 for more information on System Settings.

Once this system setting has been set; users with the **ViewAnonymous** module permission will be able to search for Anonymous Patients via the Find Patient screen using the Advanced Search Criteria (see user guide for more information.) Unless both the System Setting and Module permission have been set to True and Allow respectively no anonymous patients can be searched on via the Find Patient screen. (See section 3.4.3 for more information on Module Permissions.) No results associated to an anonymous patient will be returned via the Find Result screen.

Note: If the System Setting is set to False and the Module Permissions is set to Allow users will **not** be able to search on Anonymous Patients via the Find Patient screen as the System Setting will override the Module Permission.

### **15.3** Requesting Anonymous Patients

To allow web service users to get anonymous patients the user account must have the module permission **View Anonymous Patients** set to **Allow**.

Please note the value of the **ShowAnonymous** system setting has no effect on Web Services.

To request anonymous patients through Notification Services web service users should create a result subscription to receive notifications from the relevant Requesting Organisation (Location). The process for subscribing to Notification Services is described in the Store Notification Services User Guide.doc.

For web service users accessing Anonymous Patients via 4.1 Web Services the following rules will apply:

- FindPatient will include an IncludeAnonymousPatients flag. Where this is set to "True" and the web service user has been given permissions to view anonymous patients then both anonymous and non-anonymous patients will be returned.
- GetPatient will return results for anonymous patients if the Module Permission is set to Allow. A SOAP Exception will be returned if Module Permissions is set to Restrict.
- FindResult will return results where the Module Permission is set to Allow and the IncludeAnonymousPatients flag is set to "True".
- GetResult will return results for anonymous patients if the Module Permission is set to Allow. A SOAP Exception will be returned if Module Permissions is set to Restrict.

For web service users accessing Anonymous Patients via 2.3 Web Services the following rules will apply:

- FindPatient and FindResult, will not return Anonymous Patients
- GetPatient will raise a SOAP Exception if a request is made for an Anonymous Patient.
- GetResult will return results if the Module Permission is set to Allow. A SOAP Exception will be returned if Module Permissions is set to Restrict.

### 16 Notification Services

SCI Store Notification Services allows web service users to register an interest in Patients, Results or Treatment Logs and be informed of any changes which meet these interests. The functionality is split into two distinct functional areas.

• **Subscription Management**. Manages subscriptions to Patients, Results and Treatment Logs. These subscriptions detail interest criteria e.g. a user can show an interest in all Patients with a particular Consultant, or a user can register an interest in all Treatment Log entries from a particular site.

Patient and Result subscriptions are added by the user via Web Services, or by an administrator in the front end, depending on the users' Subscription Maintenance Mode. The Treatment Log subscriptions can only be added by an administrator user in the front end.

 Notifications. Notifications inform user when an event, which matches the users subscriptions, occurs in SCI Store. These Notifications are stored in a database table, for later pick up by the user via Web Services.

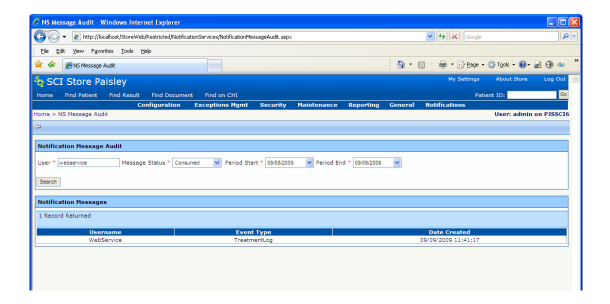
The events that SCI Store creates notifications for are

- ⇒ Patient Demographics added/edited in SCI Store
- ⇒ Patient Merge/Unmerge
- ⇒ Patient consent change
- ⇒ Test Report added/edited in SCI Store
- ⇒ Treatment Log added/edited in SCI Store

To monitor Notifications and Subscriptions through the SCI Store Web Frontend users should click on the **Notifications** admin menu. Four options will be displayed; these are described in more detail below.

## 16.1 NS Message Audit

- ⇒ Enter a valid Subscriber Name in the username box,
- ⇒ Select either Outstanding or Consumed from the Message Status dropdown list.
- ⇒ Select Period Start and Period End dates
- ⇒ Click on the Search button
- ⇒ A list of either Outstanding or Consumed notification messages will be displayed, depending on the option selected.



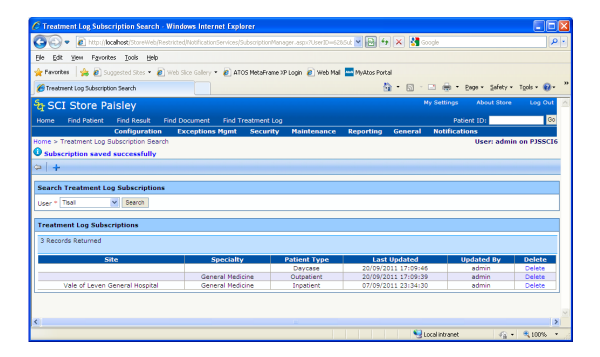
### 16.2 Treatment Log Subscription Search

The Treatment Log Notification functionality was added to version 6.0 to allow users to receive notifications of new and updated Treatment Logs. The responsibility of setting up Treatment Log Subscriptions is covered by an admin user in the front end.

An administrator will only be able to add, amend and delete subscriptions for users who have their Subscription Maintenance Mode setting set to "Maintain in Front End"

To use the Treatment Log Subscription search follow the steps below

- ⇒ Select a User from the User Name drop down
  - ⇒ This drop down displays only Web Service users
- ⇒ Click on the Search button
- ⇒ A list of current subscriptions for a particular user will be displayed.

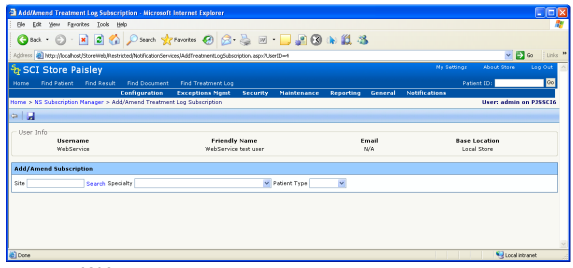


#### 16.2.1 Add Treatment Log Subscription

Treatment Log Subscriptions are added from the Treatment Log Subscription Search page, which is found in the Notifications admin menu.

To create a new Treatment Log Subscription

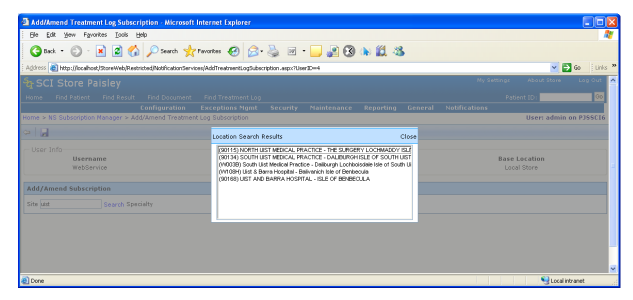
- Select the user from the User drop down
- If the user Subscription Maintenance Mode = "Maintain in Front End" the button will be displayed
- Click the in the toolbar to navigate to the Add Treatment Log



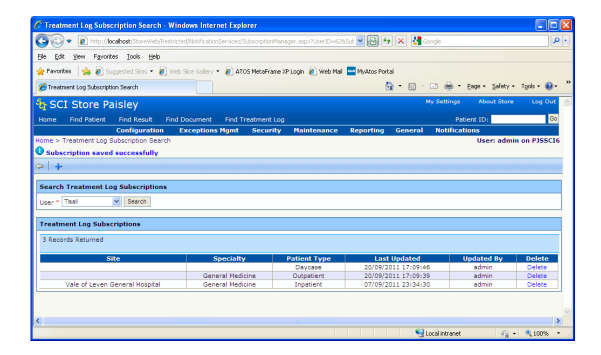
page

 From here users can configure Treatment Log Subscriptions with at least one of the following criteria

- Site (e.g. Hospital, GP Practice)
- Specialty (e.g. Cardiology, General Medicine)
- Patient Type (Inpatient, Outpatient or Day Case)
- To select a Site
  - o Type a key-word in the Site field and click search
  - A list of possible matches will be displayed
  - Select a site by double clicking on it

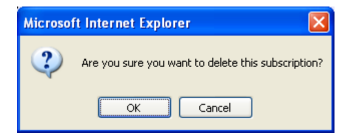


 When the criteria are selected, click the licon to save the subscription. This will return to the list of Treatment Log subscriptions and display a message if the save was successful.



Users are then able to **Amend** an existing subscription by clicking a row in the returned grid. This will navigate back to the Add/Amend Subscription page with the current values populating the drop down lists and search boxes.

Users are also able to **Delete** subscriptions by clicking the Delete link in the grid. The user will always be asked for confirmation of the delete.



NB Again the amend and delete functions are only available if the selected user has their Subscription Maintenance Mode set to "Maintain in Front End"

#### 16.2.2 Generating Treatment Log Events

To ensure that Treatment Log events are generated the following system settings must be configured

- NSEnableEventGeneration True
- NSGenerateTreatmentLogEvents True

Treatment Log Events will then be generated for every Treatment Log file that is fed in to SCI Store. If there are any Treatment Log Subscriptions that

match the Treatment Log Event details a notification will be created for that User and sent to the Notification table. From there the user can pick it up via the Get Notifications Web Service.

In the case of an update to an existing Treatment Log, two events will be created – one for the Treatment Log as it was before the update and one as it is after the update. This is to ensure that users still get a notification when the Treatment Log changes from what the user has originally subscribed to. This should allow them to update their system/records accordingly.

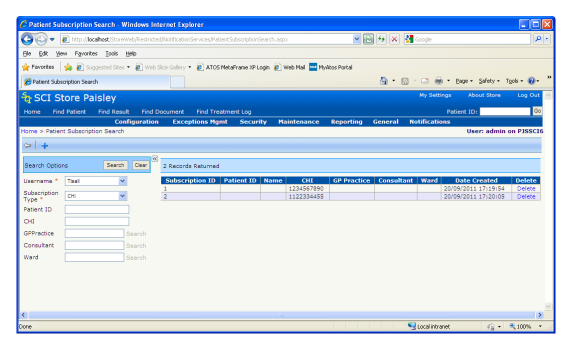
### 16.3 Patient Subscription Search

The Patient Subscription Search page allows an administrative user to search, add, amend and delete Patient Subscriptions.

An administrator will only be able to add, amend and delete subscriptions for users who have their Subscription Maintenance Mode setting set to "Maintain in Front End"

To use the Patient Subscription search follow the steps below

- ⇒ Select a User from the User Name drop down
  - ⇒ This drop down displays only Web Service users
- ⇒ Select the Subscription Type
- ⇒ Enter criteria as required
  - ⇒ Only criteria that is part of the selected Subscription Type will be enabled
- ⇒ Click on the Search button
- $\Rightarrow$  A list of current subscriptions for the selected criteria will be displayed.

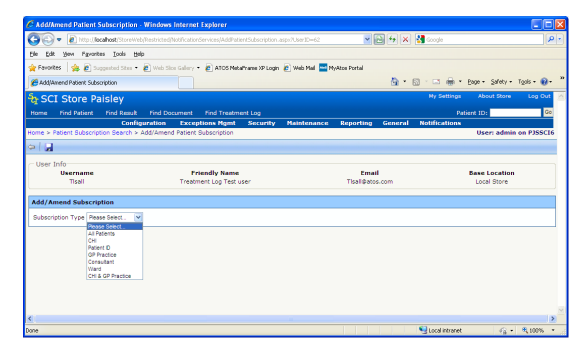


#### 16.3.1 Add Patient Subscription

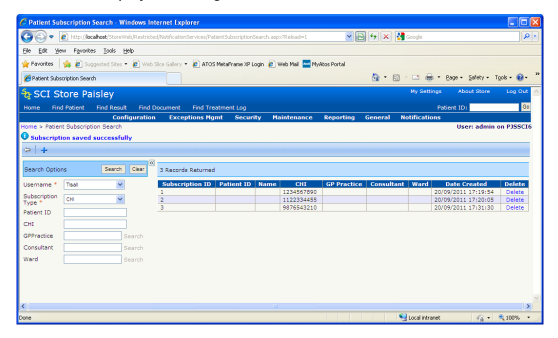
Patient Subscriptions are added from the Patient Subscription Search page, which is found in the Notifications admin menu.

To create a new Patient Subscription

- Select the user from the User drop down
- If the user Subscription Maintenance Mode = "Maintain in Front End" the button will be displayed
- Click the in the toolbar to navigate to the Add Patient Subscription page
- From here users can configure Patient Subscriptions as one of the following types
  - All Patients (creates a "global" subscription)
  - o CHI
  - o PatientID
  - GP Practice
  - Consultant
  - Ward
  - CHI and GP Practice



- On selecting one of the subscription types, further criteria controls will be displayed e.g
  - Textbox to enter CHI or Patient ID
  - Search box to search for the desired GP Practice, Consultant or Ward
- When the criteria has been entered, click the icon to save the subscription. This will return to the list of Patient subscriptions and display a message if the save was successful.



Users are then able to **Amend** an existing subscription by clicking a row in the returned grid. This will navigate back to the Add/Amend Subscription page with the current values populating the drop down lists and search boxes.

Users are also able to **Delete** subscriptions by clicking the Delete link in the grid. The user will always be asked for confirmation of the delete.



NB Again the amend and delete functions are only available if the selected user has their Subscription Maintenance Mode set to "Maintain in Front End"

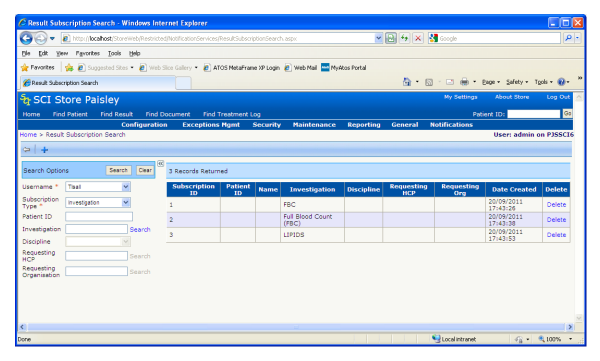
## 16.4 Result Subscription Search

The Result Subscription Search page allows an administrative user to search, add, amend and delete Result Subscriptions.

An administrator will only be able to add, amend and delete subscriptions for users who have their Subscription Maintenance Mode setting set to "Maintain in Front End"

To use the Result Subscription search follow the steps below

- ⇒ Select a User from the User Name drop down
  - ⇒ This drop down displays only Web Service users
- ⇒ Select the Subscription Type
- ⇒ Enter criteria as required
  - ⇒ Only criteria that is part of the selected Subscription Type will be enabled
- ⇒ Click on the Search button
- ⇒ A list of current subscriptions for the selected criteria will be displayed.

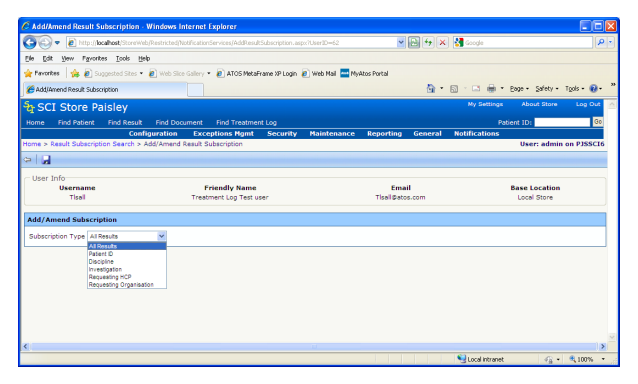


#### 16.4.1 Add Result Subscription

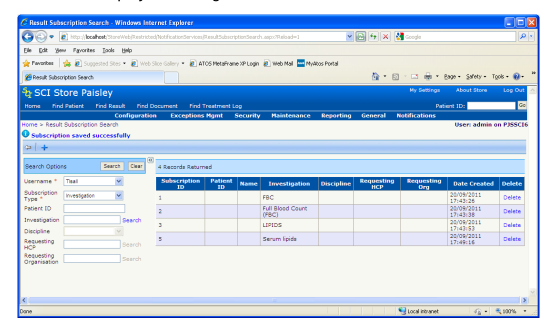
Result Subscriptions are added from the Result Subscription Search page, which is found in the Notifications admin menu.

To create a new Result Subscription

- Select the user from the User drop down
- If the user Subscription Maintenance Mode = "Maintain in Front End" the button will be displayed
- Click the in the toolbar to navigate to the Add Result Subscription page
- From here users can configure Result Subscriptions as one of the following types
  - All Results (creates a "global" subscription)
  - PatientID
  - o Discipline
  - Investigation
  - Requesting HCP
  - Requesting Organisation

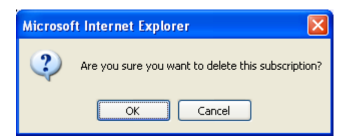


- On selecting one of the subscription types, further criteria controls will be displayed e.g
  - Textbox to enter Patient ID
  - Drop down list to select discipline
  - Search box to search for the desired Requesting HCP or Organisation
- When the criteria has been entered, click the icon to save the subscription. This will return to the list of Result subscriptions and display a message if the save was successful.



Users are then able to **Amend** an existing subscription by clicking a row in the returned grid. This will navigate back to the Add/Amend Subscription page with the current values populating the drop down lists and search boxes.

Users are also able to **Delete** subscriptions by clicking the Delete link in the grid. The user will always be asked for confirmation of the delete.



NB Again the amend and delete functions are only available if the selected user has their Subscription Maintenance Mode set to "Maintain in Front End"

# 17 Messaging Services

SCI Store has traditionally supported the Scottish XML standard as endorsed by the IOWG for interfacing with externals systems. This standard format was promoted as the solution for connected systems that would provide a common mechanism for interoperability for key clinical datasets. The one disadvantage with this standard was that each system had to write bespoke interfaces based on the NHS Scotland XML Standard when they already had interfaces supporting the HL7 format.

Over the years more and more clinical systems began to support HL7 2.x format out of the box. These systems do not have the ability to develop new interfaces and in reality some require a set of standard data that is readily available in HL7 format. There are potential cost savings to be made by providing native support for HL7 on some clinical data sets.

The messaging services were created to allow communication via other non web service means and formats (tcpip, ftp and non xml i.e. HL7).

SCI Store has two generic messaging services that are designed to control the sending and receiving of different system to system messages. Installation of these services is via individual msi files contained within a release. The detail on the functionality and configuration is contained in separate sections below.

- a) SCI Store Message Delivery Service
- b) SCI Store Message Recipient Service

### **HL7 Demographics Segment Definition**

The delivery and recipient services can deliver HL7 formatted demographics via both services. Detailed below are the segment definitions for the demographic fields that will be contained in the HL7 messages.

### **PID Segment**

#### **Patient Identifier List (PID3)**

The PID 3 segment will contain a list of patient identifiers from SCI Store (0, 1 or many):

The format of the NHS and CHI are as follows: <number>^^NHS^NH

All numbers shall have the assigning authority and the type identified.

#### NOTE:

- If two CHI numbers exist for a patient then the master CHI will be the first CHI in the list.
- The setting IncludeStorePatientIdentifier will be used to decide whether to include the internal Store identifier as part of the patient identifiers list.

### **Patient Name(PID5)**

The PID 5 segment will contain the current patient name only

PID-5 will contain the Patient Surname

PID-5.2 will contain the Patient Forename

PID-5.3 will contain the Patient Middle Name

PID-5.7 will contain a Name Type value of "L"

### Patient Date of Birth(PID7)

The PID 7 segment will contain the date of birth in "YYYYMMDD" format

### Patient Sex(PID8)

The PID 8 segment will contain the Patient Sex value, this will be either:

M - Male

F - Female

**U** - Unknown

### Patient Address Segment(PID11)

The PID 11 segment contains the current patient address only.

PID-11 will contain Address Line 1

PID-11.2 will contain Address Line 2

PID-11.3 will contain Address Line 3

PID-11.4 will contain Address Line 4

PID-11.5 will contain the Postcode

The patient address values in SCI Store are held as address lines with no specific address information being held in a specific line. Therefore the Patient Address Street or City values could potentially exist in any of the Address Line values.

#### Patient Home Telecoms Segment(PID13)

The PID 13 segment will contain a list of patient home telecoms info.

PID-13 will contain the home telephone number (e.g. Area Code & Telephone Number)

The patient telecom information held in SCI Store may or may not contain a Telecom Mode value that identifies the type of number (e.g. Home, Business). For the purposes of this interface, PID-13 will contain a list of all telephone numbers that do **not** have a Telecom Mode value of "Business".

#### Patient Business Telecoms Segment(PID14)

The PID 14 segment will contain a list of patient business telecoms info.

PID-14 will contain the business telephone number (e.g. Area Code & Telephone Number)

\*\* The patient telecom information held in SCI Store may or may not contain a Telecom Mode value that identifies the type of number (e.g. Home, Business). For the purposes of this interface, PID-14 will contain a list of all telephone numbers that have a Telecom Mode value of "Business".

### **Other PID Segments**

For the purposes of this interface, all other PID Segments will be blank.

### **PV1 Segment**

For the purposes of this interface a Patient Visit (PV1) segment will be populated.

The PV1-2 'Patient Class' field will contain a value of 'N' for not applicable.

The PV1-8 'Referring Doctor' field will exist with a blank value.

### 17.1 Message Delivery Service

#### Overview

The delivery agent service is a standalone application that runs as a windows service on an installed server that has.net framework 2 present. The purpose of this application is to deliver system to system messages to a set of defined channels configured in the app.config.

Currently supported message types for this service is HL7 demographics messages. Messages are generated using SCI Store notification services. SCI Store web services will be used to retrieve information from Store and deliver to a remote system. If a notification is available for the system then the service will construct the message to deliver. The delivery agent acts as a topip sockets client sending HL7 messages to an HL7 topip listener. Each channel will delivery up to a max number of items within a particular delivery attempt.

Note: A future release may integrate this utility into Store for better exception management. At this time all errors will be logged to the Store event log.

Note: WS 8.1 is required as a prerequisite for the delivery service to work for HL7 messages

### **Delivery Agent Configuration Elements**

The following elements will be defined for the windows service.

There are two types of elements to configure

- a) Application wide configuration: These elements are define for the deliver agent as a whole and are configured only once.
- b) Delivery Channels: One set of configuration elements will be defined per delivery channel.

#### **Validation**

The configuration elements will be checked during service start-up. If not correct then the service will fail to start with an error in the event log that signifies what failure occurred. On a new installation this is usually config errors.

Item	Details
Application Configuration Elements	
Defined once for the installation of the delivery agent.	
These elements will be checked during service start-up.	
If not present then the service will stop with an error in the event log	
Web Service URL	StoreWebServiceURL
	URL of SCI Store web services (one instance)
HL7 Delivery	SendingApplication ("SCIStore")
System Details	SendingFacility ("GoldenJ")

Retry Settings	RetryIntervals
	These settings will be a collection of retry periods. These settings are used during the delivery process to control the timeframe between attempting to deliver to a channel (in minutes). It is expected that when a channel is down then we don't want to continually try and send to the channel all the time. These settings allow us to gradually increase the time between retry attempts. When the channel is available then the retry is set back to default.
	<retryintervals></retryintervals>
	<interval id="1" minutes="1"></interval>
	<interval id="2" minutes="2"></interval>
	<interval id="3" minutes="5"></interval>
	<interval id="4" minutes="10"></interval>
	<interval id="5" minutes="30"></interval>
	<interval id="6" minutes="60"></interval>
	fault 60)
	(Note: while six period have been detailed here, there should not be any practical limit)

# **Delivery Channels**

A delivery channel will be defined for each system that the delivery agent will deliver to.

All are mandatory.

Windows service start-up will load and check each item prior to processing. If not present or incorrect format then the service will stop with an error in the event log.

ChannelKey	ChannelKey  Each channel requires Unique name defined across all the channels configured.
Channel Type	ChannelType(Channel Type . Currently HL7V2 only supported)
Receiving System	ReceivingApplication ("Aware")

	ReceivingFacility ("GoldenJ")
Message Format	MessageFormatVersion
	Will be used in conjunction with the ChannelType to determine individual aspects to deliver. HL7 can be 2.1,2.2,2.3,2.3.1,2.4,2.5,2.5.1 or 2.6
	(Since the application will deliver only HL7 we can use this to detail HL7 version in the messages being delivered directly)
WEB Service Account details	Login details for web service access
	StoreLoginUserID
	StoreLoginPassword
	StoreUser Credentials
	RemoteSystem code
	RemoteName
	RemoteUserID
Tcip Delivery	Destination Host
Channel	Destination Port
	Timeout: Timeout of how long to wait before we decide that the host is unavailable or not listening.
Message Limit	MessageLimit:
	(Default=30, 0 = all available)
	This will define the number of message to send in a given delivery attempt.
Delivery Gap	ChannelDeliveryGap
	(default to 30)
	This will be the gap between channel delivery attempts in seconds
Include Store	IncludeStorePatientIdentifier
Patient Identifier	True/False (Default false)
	This setting will decide whether Store identifiers are included as part of the patient identifier list.

	When sending some message type(s) some systems may not have the facility to match on patient information and therefore require a central identifier to match. In this case we can provide the store identifier as the central id for matching.	
Following are HL7	Specific settings	
HL7 Message	HL7Startframe = \x0b	
Framing	HL7Containing = MSH	
	HL7EndFrame = \x1c\x0d	
HL7 Message format	Following are in quotes. The quote is not part of the value	
	HL7SegmentTerminator = "\x0d"	
	(Valid	
	$<$ cr $> = \x0d$ ,	
	$<$ cr $><$ lf $> = \x0d\x0a$	
	<lf> =\x0a</lf>	
	)	
	HL7FieldSeperator= \x7c (" ")	
HL7ComponentSeperator= \x5e ("^")		
	HL7RepetitionSeperator= \x7e ("~")	
	HL7EscapeSeperator= \x5c ("\")	
	HL7SubComponentSeperator = \x26 ("&")	
HL7 Details	SupportedHL7Events:	
TIE/ Botano	Default (A04)	
	Certain systems only support specific HL7 event types. This section will be used to decide what event to deliver to a specific destination.	
	This element will be a collection of Events that the channel want delivered to it. If not in this collection then it will not be delivered. This allows us in this release to deliver A04 for systems that only support the update but do not support other event types.	
HL7 Ack Mode	HL7AckMode	
	Commit	

Application
Never
(default Commit)

### Process to deliver HL7 demographics to Aware

The following steps will define the process for delivery of notification to a remote HL7 server.

As a pre-requisite for this process it is assumed that Store has been configured with a valid web user that is receiving the correct notifications, the protocols defined with the remote system have been agreed and setup within the channel configuration.

The peek feature of WS 8.1 is used in the notification retrieval to maintain the notification during failure to deliver a message to the remote system.

- 1. For each channel access the notifications web method for patient notifications using the peek mechanism and check if any notifications for the user.
- 2. If a notification exists for the channel then we need to generate a suitable HL7 message for delivery. (Use shared code from HL7 query service). **Note: We will only generate the message if it is configured for that channel.**
- 3. Deliver message to remote channel.
- 4. If delivery is a success (ACK Accept = AA or CA in acknowledgement message) then we remove the notification from the queue by performing another getNotification without the peek.
- 5. If delivery NOT a success due to ACK Error or ACK Reject then we will log the error to the event log remove the notification from the queue by performing another getNotification without the peek.
- 6. If delivery NOT a success due to channel unavailable then we will cycle to the next channel as per delivery logic below.

### **Delivery Logic**

The delivery application does not run at 100% capacity all the time. The service controls how often a channel attempts a delivery and how to handle the situation when the channel is unavailable. To control the delivery attempts there are two elements are used. Each channel configuration has an element that defines a gap between delivery attempts (seconds) for a channel (**ChannelDeliveryGap**).

Additionally there is a collection of minutes between channel unavailability attempts based on the retry attempt number(**RetryIntervals**). The minutes between attempts will typically increase as each attempt fails.

The outgoing interface from Store will cycle round each channel and attempt to deliver messages(max configured).

When a delivery cycle has been completed the next delivery time will be calculated by taking the current time and adding then channel delivery gap time.

There are certain conditions that will affect the delivery process

- Server for a channel is unavailable to transmit message
- Store Web Services are unavailable

### Server for a channel is unavailable to transmit message

During a delivery attempt, if the channel is unavailable then the channel delivery attempt is aborted. In this situation the number of attempts to deliver to that channel will be preserved internally. The next attempt delivery time for the channel will be calculated by getting the gap for the designated delivery attempt and adding this to the current time to determine the next delivery attempt time. These setting are mainlined in memory only. When the service is started delivery attempt will revert to zero.

No notification messages will be lost during this situation.

### Store Web Services are unavailable

During a delivery attempt, if Store Services are unavailable then the channel delivery attempt is aborted. In this situation no more attempts will be made to deliver messages. The unavailability of the services will be logged. The deliver agent will wait in 5 minute intervals before checking services. When services are available again a message will be logged to that effect and channel delivery will continue as normal. The configuration element "Store services availability attempts" will be used to determine how many checks are made before the service is aborted.

No notification messages will be lost during this situation.

### **HL7 Message Content**

## **Supported HL7 Message Events**

The following HL7 messages can be generated from a notification

A04 – Register patient

Examples of all these messages type(s) are included in an appendix of this document. These are directly equivalent to the standard event type generated during a patient notification event type

## A04 – Register Patient

Patient details in the format of an HL7 A04 will be generated and send to the delivery channel for standard demographics changes.

Detailed below are the patient demographic fields that will be contained in the Patient Identifier Segment (PID) of the A04 message.

MSH Message Header

PID Patient Identification

PV1 Patient Visit

## 17.2 Message Recipient Service

#### **Overview**

The recipient agent fulfils 2 purposes

- a) Receive incoming messages
- b) Process HL7 Query messages

### **Recipient Agent Configuration Elements**

The following elements will be defined for the windows service.

There are two types of elements to configure

- a) Application wide configuration: These elements are define for the recipient agent as a whole and are configured only once.
- b) Recipient Channels: One set of configuration elements will be defined per recipient channel.

#### **Validation**

The configuration elements will be checked during service start-up. If not correct then the service will fail to start with an error in the event log that signifies what failure occurred.

Item	Details	
Application Configu	Application Configuration Elements	
	Defined once for the installation of the delivery agent. All elements are mandatory and require a value unless otherwise specified.	
Web Service URL	StoreWebServiceURL:	
	URL of SCI Store web services V8.1 (one instance)	
Tcip Socket Details	RemotelP:	
	Host to listen on	
	RemotePort:	
	Port to listen on	
	ReceiveTimeout:	
	This is the timeout (seconds) for a message failure if the end of frame has not been received within a specified timeout	
HL7 Recipient	ReceivingApplication ("SCIStore")	
System Details	ReceivingFacility ("GoldenJ")	

HL7 Message	StartFrameProtocol = \x0b
Framing	
	ContainingProtocol = MSH
	EndFrameProtocol = \x1c\x0d
Recipient Channels	
A recipient channel was receive messages from	will be defined for each system that the recipient agent will om.
ChannelKey	ChannelKey
	Each channel requires Unique name defined across all the channels configured.
Channel Type	ChannelType(Channel Type . Currently HL7V2 only supported)
Channel Details	SendingApplication ("Aware")
	SendingFacility ("GoldenJ")
	,
	The values for Sending Application and Sending Facility must be unique within the list of channels (the application and facility could appear multiple times but not together in different channels).
	It will be possible to define a channel with either a blank Sending Application or a blank Sending Facility. While this is allowed this should be used with caution and is only included to backwardly support existing functionality.
WEB Service Account details	Login details for web service access
	StoreLoginUserID
	StoreLoginPassword
	StoreUser Credentials
	RemoteSystem code
	RemoteName

	RemoteUserID
HL7 Ack Mode	HL7AckMode
	Commit
	Application
	Never
	Note: The receiving systems does not currently support MSH segment definition (field 15 and 16 for acknowledgement)
File delivery location	FileDeliveryLocation
	Path to deliver messages to when the messages are determined as incoming messages (i.e. non HL7 query messages)

## Process to receive HL7 messages

The following steps will define the process for receipt of messages from a remote HL7 client.

As a pre-requisite for this process it is assumed that Store has been configured with a valid web user that has access to correct information (i.e. Demographics for HL7 via HL7 query request) The protocols defined with the remote system have been agreed and setup within the channel configuration. Any errors will be included in the response to the sending application as per standard acknowledgement processing below.

- 1. Accept incoming message and process until end of frame received.
- 2. Parse message to determine HL7 message type.
- 3. If not a valid message type (first line basic check) returns a reject response message.
- 4. If message type is a query message type A19 in MSH-9 (QRY^A19) then process this as per standard HL7 query service. This will respond with a QRY response.
- 5. If message type is an ACK message in MSH-9 (e.g. ACK^A04) then do nothing.
- If valid HL7 message and not query message then we assume it's an
  incoming file for delivery. In this case we should place the incoming message
  in the designated directory with a suitable unique filename. (Note: if an error
  occurs during this process then an Error ACK will be generated with a suitable
  error text)
- 7. If all OK return ACK success message

### Acknowledgement message

For all situations except the QRY response we will response with an acknowledge message based on the ack mode for the channel.

Acknowledgment messages contain the following HL7 interface segments: NOTE: Single characters responses are not supported at this time.

MSH — Message header segment

MSA — Message acknowledgment segment

The MSH segment in the response is constructed anew following standard message rules. The following rules apply.

- MSH-7-date/time of message and MSH-10-message controlID refer to the response message; they are not echoes of the fields in the initial message.
- MSH-5-receiving application, MSH6-receiving facility and MSH-11 processing ID contain codes that are copied from MSH-3-sending application, MSH-4 sending facility and MSH11-processing ID in the initiating message.
- MSH-9-MessageType ^TriggerEventStandard protocol is to respons with MessageType "ACK" and the TriggerEvent from the originating message. So an message being received with MSH-9 of ADT^A04 will be acknowledged with ACK^A04

In all the responses described above, the following values are put in the MSA segment

Field	Notes
MSA-1-acknowledgment code	As described below.
MSA-2-message control ID	MSH-10-message control ID from MSH segment of incoming message.
MSA-4-expected sequence number	N/A
ERR segment fields	See examples

The receiving application then passes the response message back to the responding system.

#### Response acknowledgement Codes

HL7 acknowledgment messages may contain one of three status codes from the receiving

System Accept, Error or Reject.

Each channel has an element "Ack Mode" that defines how the message is acknowledged.

Valid values for this are defined in the table below.

The following are valid acknowledgement message types

a) The message was successfully, generating the functional response message with a success acknowledgement code

- b) send an error response, providing error information in functional segments to be included in the response message with a value an error success acknowledgement code
- c) fail to process (reject) the message for reasons unrelated to its content or format (system down, internal error, etc.). For most such problems it is likely that the responding system will be able to accept the same message at a later time. The sending application is responsible to decide on-specific basis whether the message should be automatically sent again. The response message contains a value with a reject acknolwledgement code

#### New conditions to check

- Store web services unavailable(REJECT)
- Unable to save file(REJECT)

### **Existing conditions**

- Duplicate patient found(ERROR)
- No patient found(ERROR)

#### **Ack Mode**

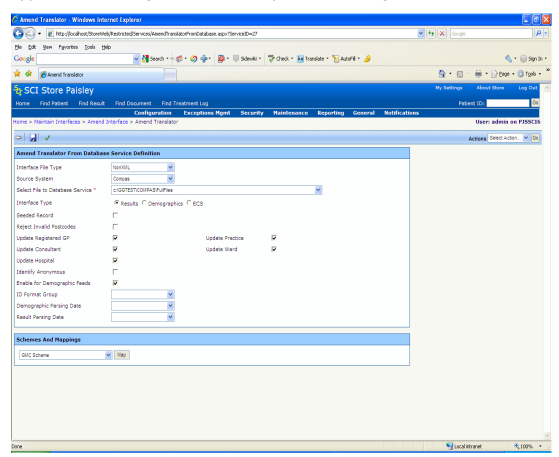
Value	Details
Never	No Acknowledge message is generated.
Application	If this has a value of "Application" then values are
	AA – Application Accept AE – Application Error AR – Application Reject
Commit	If this has a value of "Commit" then values are
	CA — Accept acknowledgment: Commit Accept CE — Accept acknowledgment: Commit Error CR — Accept acknowledgment: Commit Reject

# 18 Enable Demographic Feeds

Enabling demographic feeds for a translator is done from the **Amend Translator From Database Service Definition** screen. To get to this screen, click on the **Configuration** menu and choose **Maintain Interfaces**. Click on the chosen interface and click the **Configure** button. On the **Amend Translator** page, check the checkbox labelled **Enable for Demographic Feeds**.

When the **Enable for Demographic Feeds** checkbox is checked, any information sent via this interface relating to patient demographic inserts, updates and merges will be picked up by active **DemogFeed** interfaces and passed to the appropriate Clearspan Queue.

ClearSpan is an enterprise application integration (EAI) server that allows applications running across the enterprise to exchange information.



When enabled for a translator, one of the following demographic feed entries will be generated:

- ReplicatePatientRequest entry (for patient inserts and updates)
- CombinePatientRequest entry (for patient merge & unmerge
- transactions).

External Applications monitor specific Clearspan queues at regular intervals and consume the entries that have been fed into the queue via this process.

# 19 Report Profiles

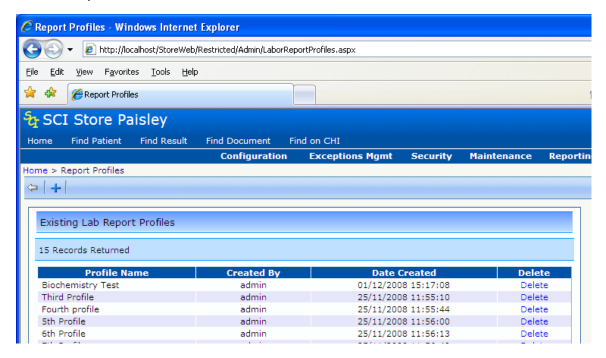
Organisational Reports in SCI Store are constructed using the 'Report Profiles' functions found under the 'General Menu'.

These profiles allow users to produce reports detailing tests filtered on Result set and Discipline. The profiles can also be used on the Cumulative Reporting page to restrict the results returned to the defined Result Sets and Disciplines.

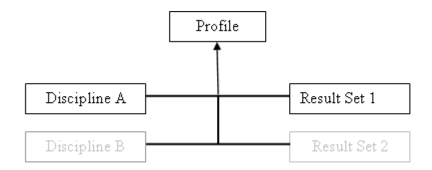
The user defines a profile by selecting the desired discipline or disciplines to be reported on. One or more result sets can then be grouped together and associated with a Report profile.

Investigations descriptions may differ from system to system so the user is able to group several Investigation descriptions together so they appear as a single investigation type (e.g. FBC and Full Blood Count) and associated with a specified Result set.

The main profile screen is shown below.



Report profiles are made up of Disciplines and Result Sets. The diagram below illustrates this.

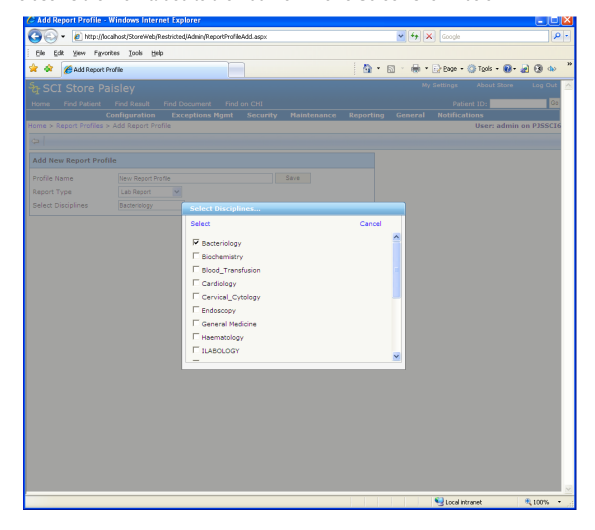


A profile can be made up of one or more Disciplines, together with one or more Results Sets. On the 'Existing Profiles Screen' shown above users can view, edit, delete or create new report profiles.

### 19.1 Creating a New Profile

To create a new Report Profile:

- Click the blue plus (+) button on the toolbar at the top left hand corner of the screen.
- The user is then forwarded to the Add New Profile Screen shown below.



- Enter a profile name in the box provided (e.g. 'New Report Profile')
- Select a Report Type Lab Report for Organisation Lab reports or Cumulative Report to use in the Cumulative Report search criteria.
- Select one or more Disciplines from the popup box on the screen.
- Click the 'Save' button to create the new profile. You are then automatically forwarded to the 'Edit Profile' Screen. Clicking the back arrow button on the toolbar will return the user to the 'Existing Profiles' screen.
- The new profile should now be visible in the Profiles list.

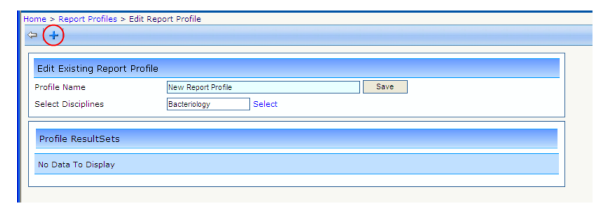


This profile cannot yet be used within a report as it has no associated Result Sets. We must add at least one before the profile can be used.

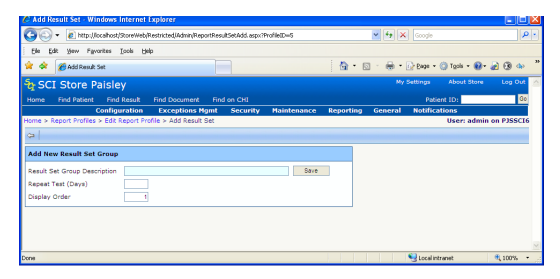
### 19.1.1 Adding a Result Set Group to a Profile

To add a result set group to a profile,

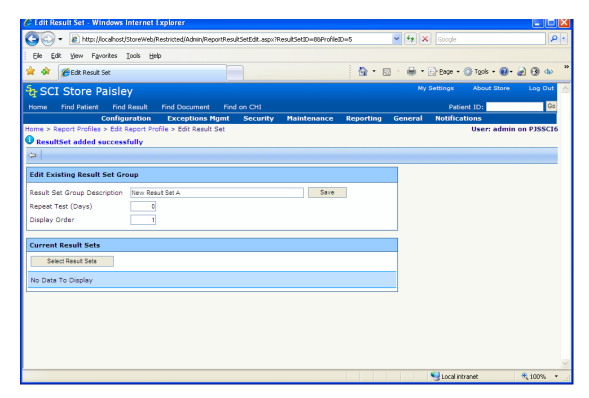
 Click on the profile of interest from the Existing Profiles Screen. You will then be forwarded to the 'Edit Profile' screen shown below



 Click on the blue plus button on the toolbar and you will be forwarded to the 'Add Result Set Group screen shown below.



- On the 'Add Result Set Group' screen, give the new result set a Description (e.g. 'New Result Set A') and a value for Repeat Days and Display Order.
  - ⇒ For Cumulative Report profile types the 'Repeat Test Days' and 'Display Order' fields are irrelevant and will be hidden
  - ⇒ For Lab Reports:
    - i. 'Repeat Test Days' can be blank, or a numeric value which must be a positive whole number. This value signifies the number of days between tests for a patient before it is regarded as a repeat test.
    - ii. Enter 'Display Order' value. This is also a numeric field which must be a positive whole number, and determines the order in which this result set will be listed on the final report.
- Click the 'Save' button.
- Result Sets contain a number of sub elements called 'Investigation Matches'.
   These are the actual test investigation descriptions held in the SCI Store database which will be grouped together under this Result Set.
- In the 'Edit Result Set' screen shown below, we now add the required investigation matches using the 'Select Investigations' button.

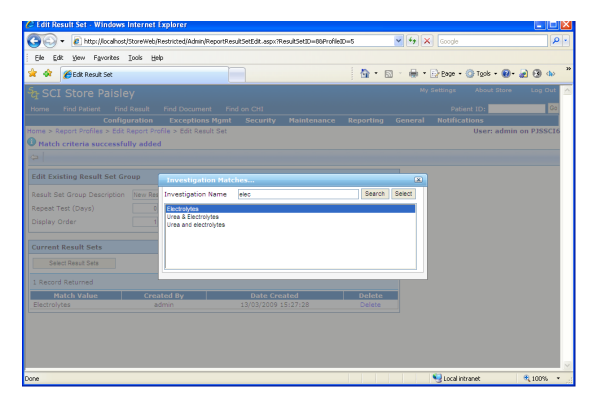


### 19.1.2 Adding a new Investigation Match (Search and Select)

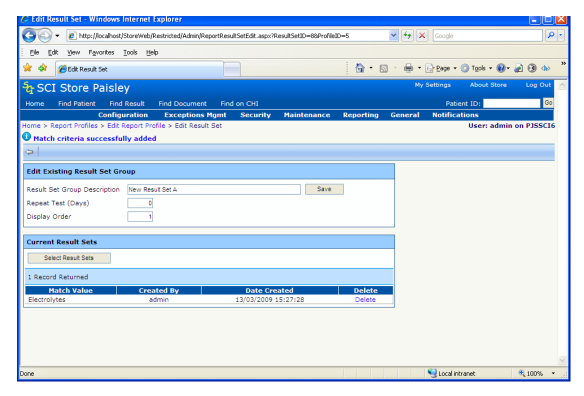
Clicking the 'Select Result Sets' button displays the Investigation Selection popup screen. This screen allows you to search and select the required investigation type.



In order to search for an investigation description type, simply type part of its name, and click the 'Search' button. To select the required investigation description, click on it in the list, then press the 'Select' button.



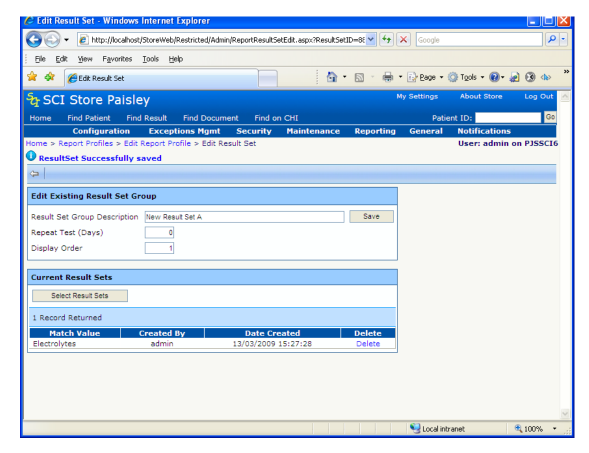
- A message will appear in the background indicating the successful addition; the selection screen will stay visible allowing the user to select another Investigation.
- Close the Investigation matches popup by clicking on the small 'x' in the top-right hand corner.



To continue adding other investigations to this result set the popup can be reopened by clicking the 'Select Investigations' button.

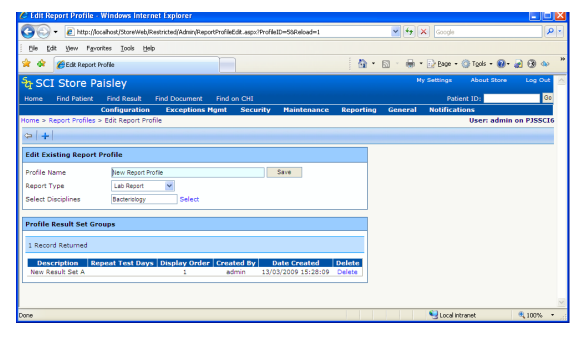
Click the 'Save' button to save the completed result set.

 Any changes you wish to make to the ResultSet definition can also be made in this screen by altering the required details and clicking the 'Save' button'



A message denoting the success of the save operation will be displayed in the top-left corner.

Clicking on the 'back' button implies will return the user to the Report Profile details page.

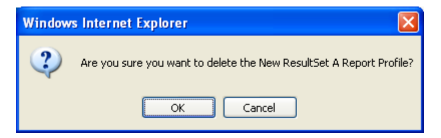


To add another result set to this profile, simply press the blue plus button on the toolbar again, and repeat steps 3 to 8 above.

### 19.1.3 Deleting a Result Set from the Current Profile

(Note: a Result Set can only be deleted from a Profile if the Result Set has no underlying Investigation Matches.)

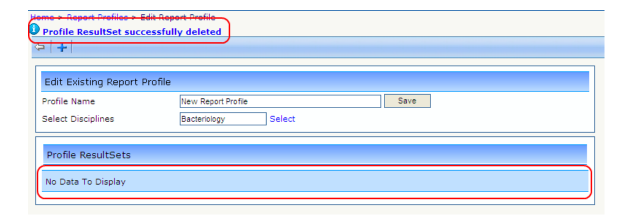
- Click the blue 'Delete' link on the right side of the Result Set you want to delete.
- The following confirmation box will appear:-



- Press 'OK' to confirm the delete operation.
- If the Result Set still contains underlying investigation matches, you will not be allowed to delete it directly. These investigations matches must be deleted prior to attempting to delete the entire Result Set. If this is the case, a warning will appear at the top of the screen, just under the main menu as shown below.

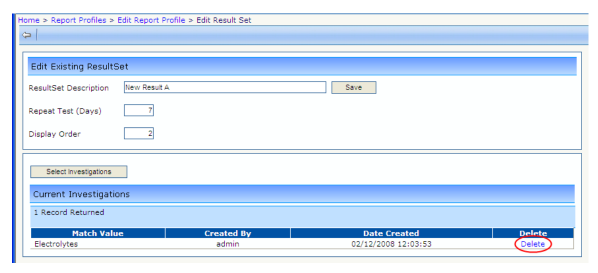


 After deleting the required Result Set, a success message will be displayed and the grid refreshed showing that the Result Set has been deleted.



### 19.1.4 Deleting an Investigation Match for the Current Result Set

- Navigate into the Result Set from which you wish to delete an investigation match.
- From the 'Edit Result Set' screen, click the 'Delete' link of the investigation match you wish to delete as shown below.



 You will then be presented with a confirmation box asking if you intend to delete the investigation match selected.



 Click 'OK' to delete the match from the current Result Set. Clicking the cancel button will cancel to delete operation.

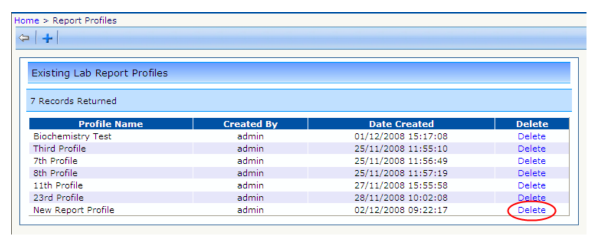
 A message will be displayed indicating the success of the delete operation. The grid will be refreshed to show the investigation Match has been deleted.



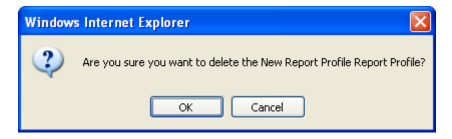
### 19.1.5 Deleting an entire Report Profile

(Note: An entire Profile can only be deleted if it has no underlying Result Sets attached to it.)

 From the main Profile screen shown below, click the 'Delete' link of the profile you wish to delete.



 You will then be presented with a confirmation box asking if you intend to delete the selected Profile from the system.



 Click the 'OK' button to delete the selected Profile. A message will be displayed denoting the success of the delete operation; if the delete was successful the grid will be refreshed to show this.

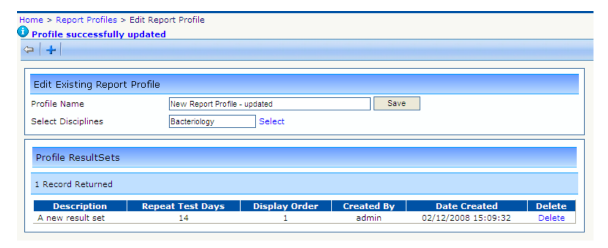
• If the Profile is not empty, (i.e. It still has underlying Result Sets) a warning will appear under the main menu as shown in the screen below. Pressing the 'Cancel' button will cancel to delete operation entirely.



Any underlying Result Sets must be deleted from a Profile, before the Profile itself can be deleted.

# 19.2 Amending Existing Profile Details

Amending the details of an existing Profile (i.e. Profile Name and Disciplines) can be accomplished from the 'Edit Profile' screen below.

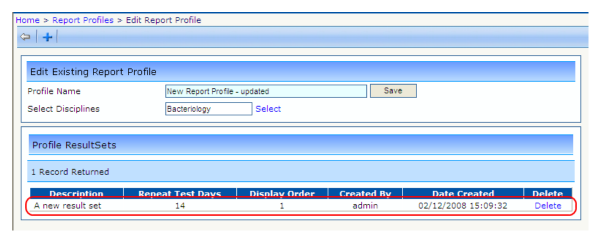


- From the 'Edit Existing Profile' page, change the Profile name and selected Disciplines as required.
- Click the 'Save' button to update the Profile record with your changes.

Any change to the Profiles Result Set collection is done by clicking on the required Result Set and editing this separately, as detailed below.

#### 19.2.1 Amending an existing Result Set within a Profile

Amending the details of a Profiles' Result Set is a simple process carried out from the 'Edit Existing Profile' screen.



- Click on the required Result Set from the 'Edit Existing Profile' screen shown above
- In the 'Edit Result Set' screen, make any changes to the Result Set Name, Repeat Test Days, or Display order as required. A Result Set Name must be unique with the Profile.



- If changes to the Result Sets' investigation matches are required, add or delete these from the list via the 'Select Investigations' button or 'DELETE' link, respectively.
- Click the 'Save' button to update the Result Set details in the database as shown above.

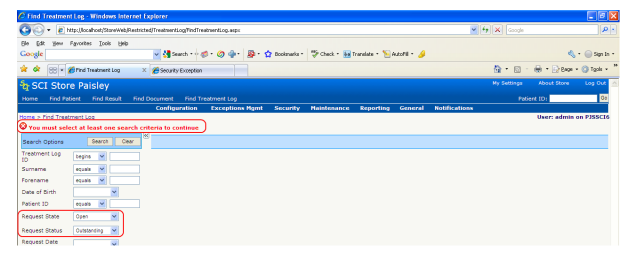
# 20 Treatment Log

The Treatment Log area of the SCI Store Web Front-end should only be made available to SCI Store administrators. General users should not be given access to this area of the application at this point in time.

## 20.1 Find Treatment Log

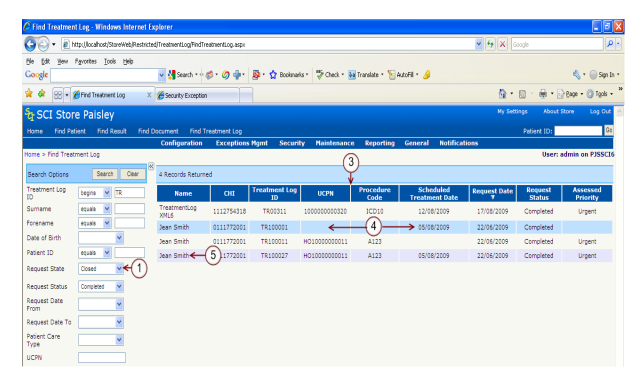
This provides administrators with the facility to search for Treatment Log records held in SCI Store. To access this screen a user should be given the **Find and View Treatment Logs** module permission, located in the **Treatment Log** category.

To perform a search, enter the required criteria and click the Search button. By default the Request State and Request Status fields default to Open and Outstanding. In addition to these fields at least one other search criteria must be completed, otherwise the user will be presented with an error message.



As shown by points 1 and 2 in the diagram on the following page, Scheduled Treatment Date will only be enabled when Request State is set to 'Open'. Otherwise these fields will be disabled.

A list of treatment log entries will be returned in the search results grid shown in point 3 in the following diagram.



- Additional treatment log details can be displayed by clicking on any of the fields in the grid (point 4 on the diagram above), apart from the Name field.
- Further patient information can be viewed by clicking on the Name field (point 5 on the diagram above).

## 20.2 Treatment Log Details

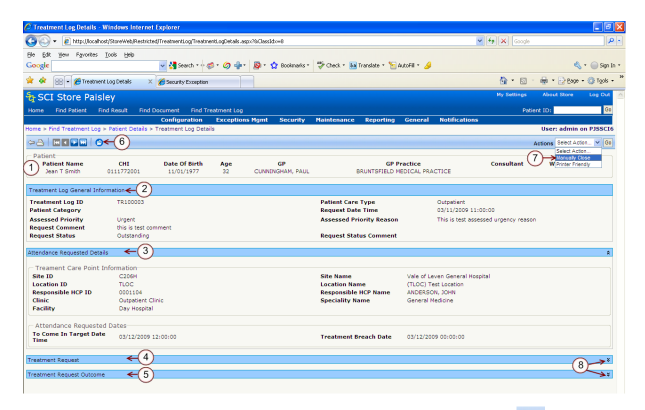
The treatment log details page is accessed by clicking through from the Find Treatment Log page. Users will only be able to access this page if they have the **Find and View Treatment Logs** module permission, located in the **Treatment Log** category.

This page displays detailed information relating to a particular treatment log record. It is split into the sections which are highlighted on the following diagram. These sections are general patient information (point 1 on the diagram), treatment log summary information (point 2), attendance request details (point 3), additional treatment request information (point 4) and treatment outcome information (point 5).

Attendance Request Details, Treatment Request and Treatment Request Outcome sections can be shown or hidden by clicking on the arrows for the particular section. These are highlighted by point 8 on the diagram.

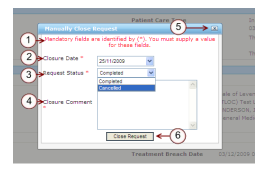
From this page an administrator can **Manually Close** a treatment log record. Only users with the **Action Treatment Logs** module permission will be able to perform this action.

An administrator may choose to **Manually Close** a treatment log record if the record has not been closed automatically by an external source system. Only records that do have the request state of Open and request status of Outstanding can be closed in this manner.



This action can be performed by clicking on the **Manually Close** icon the toolbar or by selecting the **Manually Close** action on the toolbar, as highlighted by points 6 and 7 on the diagram above.

When this action is performed a popup box will be displayed which is shown in the diagram below.



A treatment log record can be manually closed by completing the mandatory fields and clicking the **Close Request** button (point 6, diagram above). If the mandatory fields are not completed the error message shown in point 1 in the diagram above will be displayed.

The rules for manually closing a treatment log record are:

- Closure Date and Request Status must be completed (points 2 and 3 in the diagram above).
- Closure Date cannot be earlier than the records Request Date and cannot be later than today's date.

• If the Request Status of **Completed** is selected a **Closure Comment** must be completed, otherwise no Closure Comment is required.

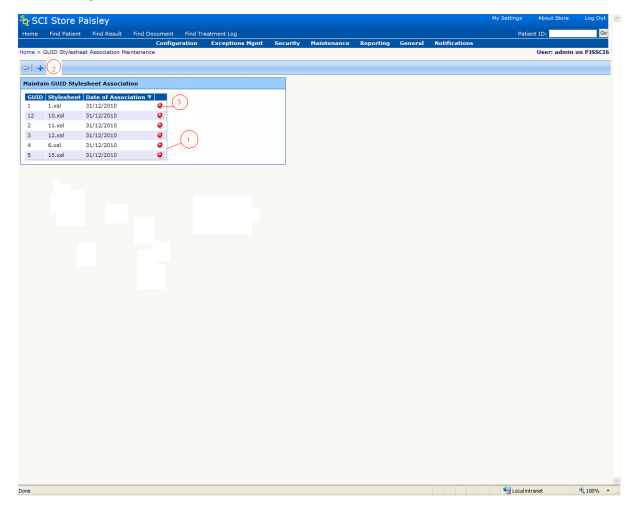
To exit the Manually Close Request popup box without closing the treatment log record, click on the 🖾 as indicated by point 5 of the diagram.

# 21 Gateway GUID Stylesheet Maintenance

As part of the changes made to the Gateway to SCI Store Documents interface made in Version 7.0, Gateway will now supply a unique style sheet identifier (GUID) that Store will use to associate the style sheet with the correct document.

The Gateway GUID Stylesheet Maintenance area of the SCI Store Web Front-end should only be made available to SCI Store administrators. This will be reachable from the 'General' Menu.

## 21.1 GUID Stylesheet Association Maintenance



This screen will display all the existing associations of GUIDs and corresponding Stylesheets previously created. It will initially be sorted on Date of Association and then on GUID, and has the following columns.

- GUID
- Stylesheet
- Date of Association

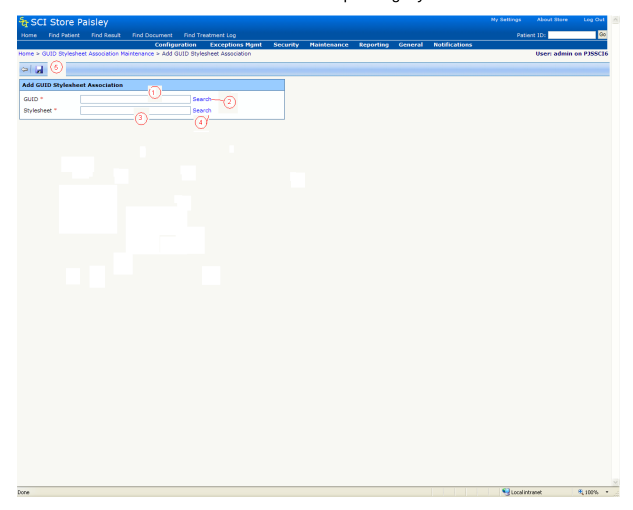
 Remove Action – by clicking this action icon, the 'GUID - Stylesheet' association will be removed. (Point 3)

The Back button will take the user to the Home page.

The Add Action icon (Point 2), will take user to a new screen 'Add GUID Stylesheet Association' screen.

## 21.2 Add GUID Stylesheet Association

This screen will associate a GUID to its corresponding stylesheet.

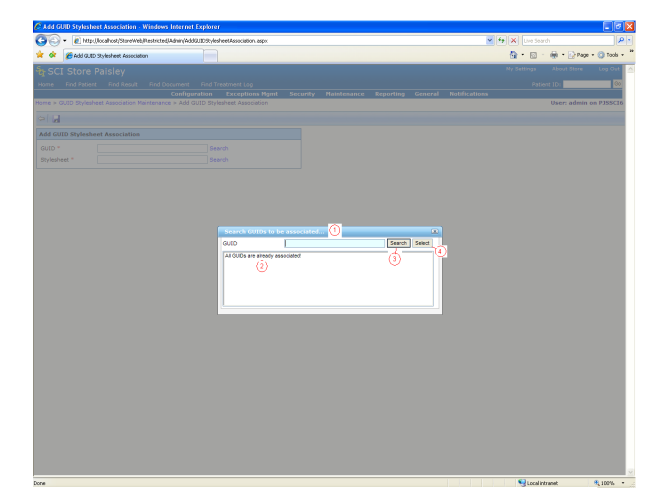


(Fig 1)

The user can enter the unique style sheet identifier (GUID) into the GUID textbox (Point 1 in Fig 1 above). Alternatively, the user can search for the GUID via the Search link (Point 2 above). Clicking on the search link will display a popup box as seen in the screenshot below (Fig 2). When they user has selected a GUID from the popup box, the GUID textbox will be populated.

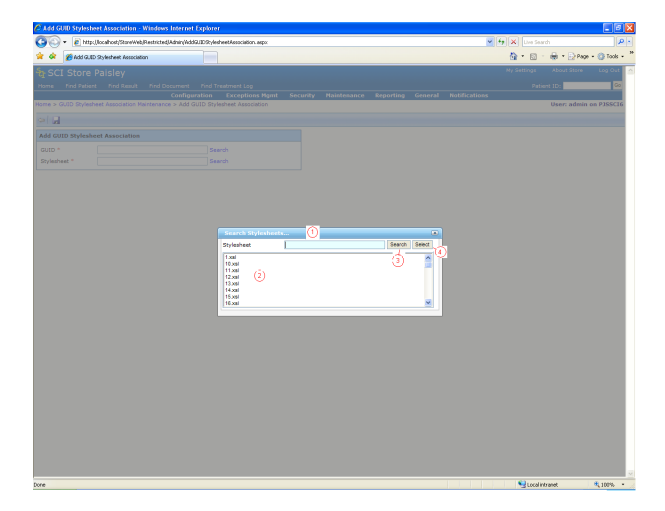
To select a stylesheet the user must click on the stylesheet search link (Point 4 in Fig 1). A popup box as seen in the screenshot below (Fig 3) will be displayed allowing them to choose the appropriate stylesheet. When

they have selected a stylesheet from the popup box, the stylesheet textbox (Point 3 in Fig 1) will be populated.



(fig 2)

- Documents uploaded into SCI Store from Gateway may contain GUIDs which are not yet associated with any stylesheets. These not associated GUIDs will be displayed at Point 2 above. If all the documents containing GUIDs are already associated with stylesheets, then 'All GUIDs are already associated!' text will be displayed instead of a list.
- The user can refine the search for a GUID by typing in part of name in the GUID text box (Point1 1 Fig 2) and clicking the Search button (Point 3 Fig 2).
- The user can select a GUID from the list displayed and click the Select button (Point 4, Fig 2) this will fill up the GUID textbox with the selected GUID name.



(fig 3)

- A list of stylesheets will be displayed at Point 2 of fig 3. The stylesheets
  used by documents are stored at a location defined by the system
  setting called "DocumentStylesheetLocation". This location contains all
  the stylesheets used by documents. If there are no stylesheet in this
  folder then 'No Stylesheet in folder' text will be displayed instead of a
  list.
- The user can search for the stylesheet by typing in part of the name in the Stylsheet text box (Point 1 Fig 3) and clicking on the search button (Point 3 Fig 3).
- The user can select a stylesheet from the list (Point 2, Fig 3) and clicking on the Select button (Point 4, Fig 3) will populate the Stylesheet textbox in point 3 fig 1 with the selected stylesheet name.

After selecting the stylesheet and associated GUID, the user can save the association by clicking on the 'Save' action button (point 5 fig 1).

GUID and Stylesheet are both mandatory. If the user tries to save when either or both are not provided, then the error message Mandatory fields are identified by (\*). You must supply a value for these fields. will be displayed.

If the user tries to associate a GUID which has already been associated, then the error message **GUID** is already associated with stylesheet. To add reassociate remove the old association first. will be displayed. To associate this GUID with another stylesheet, the user must first delete the existing association from the 'GUID Stylesheet Association Maintenance' screen and then create the new association.

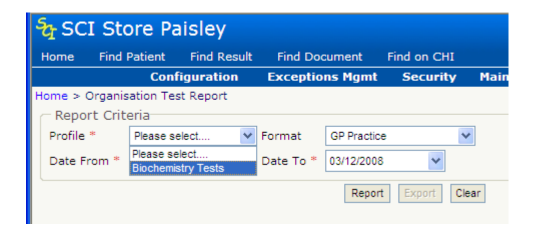
# 22 Administration Reports

### 22.1 Organisation Test Report

Accessed from the Reporting Menu, the **Organisation Test Report** functionality allows the user to generate exportable reports that detail the number of tests requested by each GP Practice.

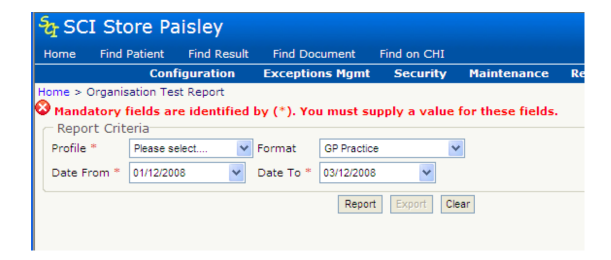
The content of this report is defined via **Report Profiles**. These profiles contain the specified Disciplines and Result set information that the report will be run against. (See section 3.20 for more details on **Report Profiles**)

The Organisation test Report screen allows the user to select from the predefined Report Profiles and specify start and end dates for the reporting period on which information is to be summarised. The page is shown below.

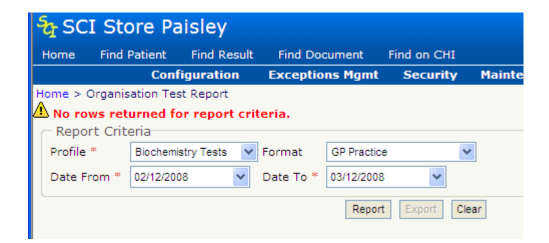


The user generates a report by selecting an entry from the 'Profile' drop-down list, selecting which format they require (GP Practice or GP Practice Repeat Tests) and then entering dates for the reporting period the user wishes to view.

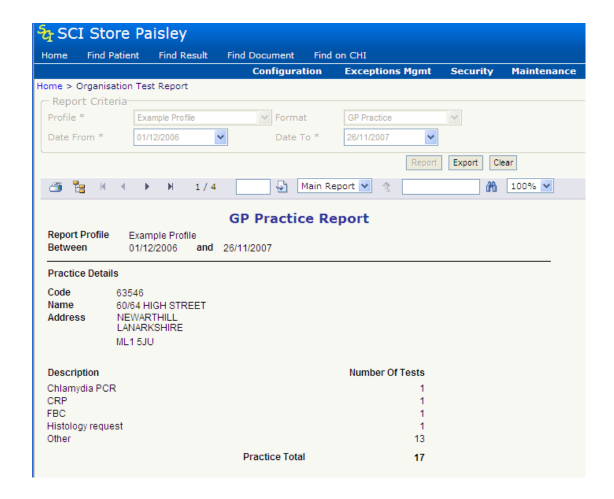
'Profile', 'Date From' and 'Date To' are mandatory fields and the following message is displayed if any of them are not entered.



If no data is available for the Profile within the date range selected then a message will be displayed as shown below.



If there is data for the selected options then this will be presented in the manner shown below.

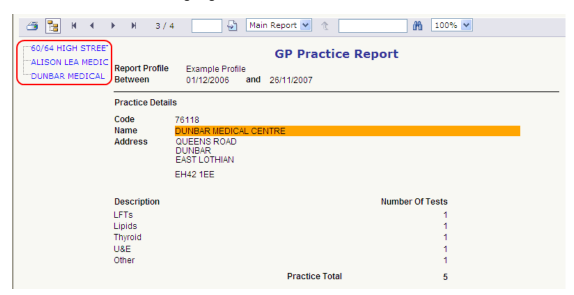


Clicking on the report navigation buttons highlighted below will allow the user to step through the pages of the generated report. The user is also able to

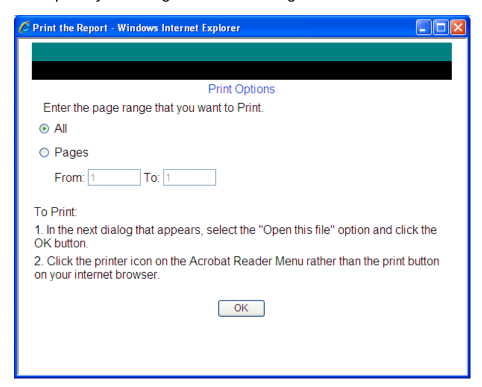
enter a valid page number in the field highlighted, clicking on the button will then navigate to corresponding page of the report.



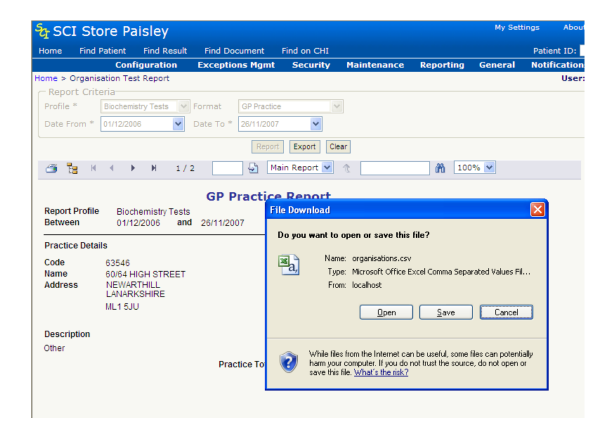
Clicking the 'Show/Hide Group Tree' button will display a tree-view pane to the left of the report containing the practice details for the report. These tree-view elements can be selected to display the associated information, the Practice Name will be highlighted as shown below.



Once a report has been generated it can be printed by clicking the Print button on screen: , this opens the Print Options popup window as shown below. This allows the user to select print options then produce a hard copy of the report by following the instructions given.



Once a report has been generated, it can also be exported to a spreadsheet application as a comma separated file by clicking the 'Export' button. A File Download popup will appear as shown below.



The user can now choose to save the file to disk or open it directly in their default spreadsheet application, in this case Microsoft Office Excel.

The Report criteria and generated report can be cleared by clicking the 'Clear' button.

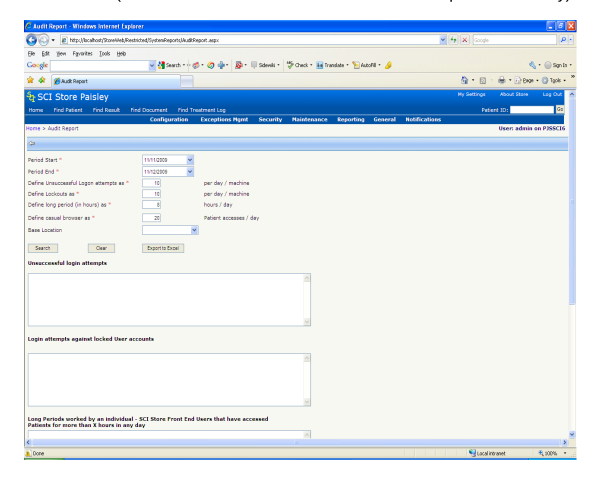
## 22.2 Audit Report

Accessed from the Reporting menu, the **Audit Report** functionality provides the ability to monitor unusual patterns of user access to SCI Store in order to satisfy some of the requirements set out in the E-Results Access Protocol document (Section 11 – AUDIT Mechanisms) that outlines "best practice" requirements for safe and secure access to laboratory result information.

The gueries that can be run on this page monitor:

- Repeated unsuccessful access attempts
- Wrongly submitted passwords (3 times) that generate a "Lockout"

- Long periods worked by an individual outside normal working hours
- Casual browser (users that have accessed a certain number of patients in a day)

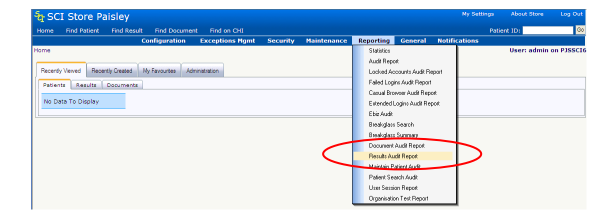


Each of these textboxes can be amended in the page itself so that different searches can be conducted. However, it is worth noting that the textboxes that define what constitutes an unsuccessful login, a lockout, abnormal hours and a casual browser can have their default values defined via a system setting so that regular queries can be run more easily.

# 22.3 User Audit Reports

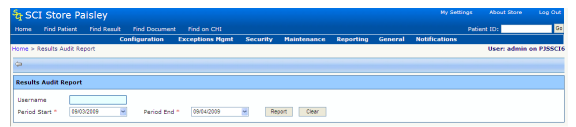
#### 22.3.1 Overview

A Results Audit report and a Document Audit report are both available from the reporting menu. These can be run to provide a list of all Results or Documents that have been viewed by a user (or all users) across a specified date range.



### 22.3.2 Results Audit Report

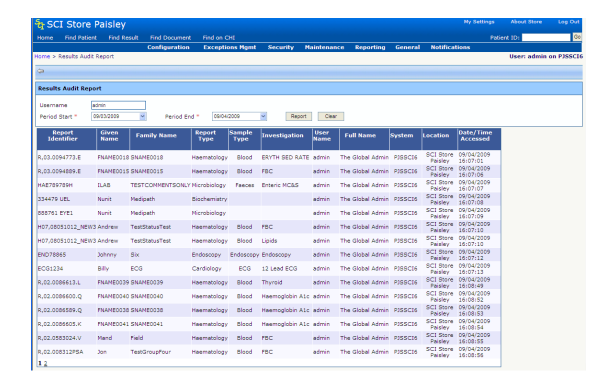
To view a report detailing results viewed by a specific user (or all users), firstly access the Results Audit Report screen from the Reporting Menu to open the following screen.



The date fields are mandatory. The Period End field will default with the present date and the Period Start will default to the present date minus one month. However, these can be modified to whatever date range is required.

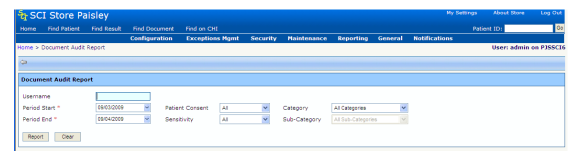
The User Name field is optional, but should be populated if audit info for a specific user is required. If no user name is supplied, then maximum date difference between Period Start and Period End is one month.

The clear button will return the screen to the default setup as shown in the above screen shot. The search is invoked by the 'Report' button producing a display similar to the following:



### 22.3.3 Document Audit Report

To view a report detailing documents viewed by a specific user (or by all users), firstly access the Document Audit Report screen from the Reporting Menu to open the following screen.

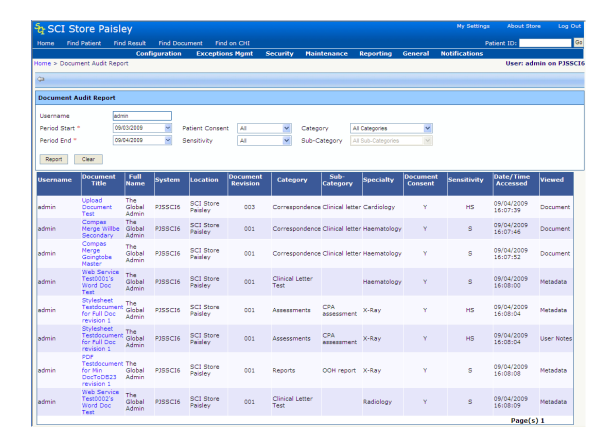


The date fields are mandatory. The Period End field will default with the present date and the Period Start will default to the present date minus one month. However, these can be modified to whatever date range is required.

The User Name field is optional, but should be populated if audit info for a specific user is required. If no user name is supplied, then maximum date difference between Period Start and Period End is one month.

The Patient Consent, Sensitivity, Category and Sub-Category fields can be changed to further filter the search.

The clear button will return the screen to the default setup as shown in the above screen shot. The search is invoked by the 'Report' button producing a display similar to the following:



# Appendix A: SCI Store Registry and System Settings SCI Store Registry Settings

Setting Name	Value	Functionality
CacheSystemSettings	0/1 (default 1 if not present)	Enables or disables the caching of the system setting values. Note: This is to be used for testing only and should never be set to 0.
ConnectionString	user id= idvalue;password=pass word;initial catalog=databasename; data source=servername;Co nnect Timeout=30	Defines the database connection string
ECSMode	0/1	Disables/Enables ECS application.
ECSchemaValidation	0/1	Enables or disables the schema validation during upload of ECS Practice files.
ECSSequenceCheck	0/1	Enables/disables sequence number checking on ECS Interface.
LogLevel	1 = Error 2 = Error, Warning 3 = Error, Warning, Information Every other value defaults it to 1	Determines which kinds of messages are displayed in Windows Event Viewer.
NotificationProcessingMode	<ul> <li>0 – Will run normal file processing services, maintenance plan and notification services.</li> <li>1 – Will only run notification services.</li> <li>2 – will only run normal file processing services and maintenance plan.</li> <li>The default value is 0</li> </ul>	This new registry setting can be checked by the windows service. This setting will determine whether to run all services or only the store notification services. This will allow an instance of the Store Windows Service to be installed on another box for the purpose of solely

	This was added in build 7.1.1103	running the notification services.
SchemaFolder	Location of Schemas folder	Location of Web Service and Document upload verification schemas
XsltFolder	Location of the WebFE folder	Location of stylesheets for user admin and system settings screen

# **SCI Store Mandatory Fields Registry Settings**

Setting Name	Value	Functionality
FindPatient	Mandatory – Yes/No  Default conditions are: – equals begins contains soundex (can only be applied to surname field) Index equals (can only be applied to Identifier field) Index contains (can only be applied to Identifier field)	The following fields can be made mandatory:  - Forenames - Surname - Identifier - Have Results  Default condition defines what will be listed as default in the appropriate drop-down list. The only applicable fields are:  - Surname - Forenames - Identifier  Default values are only available for the following field: Have Results (Yes/No)

# **SCI Store User System Settings**

Setting Name	Functionality	Value
AdvancedCounterStatsInterval	Most windows counters have no impact on resources. Other advanced counters should only be generated if required. This system setting determines whether these advanced SCI Store windows counters are calculated as part of the file upload process.	Integer
	This setting is used to determine how often the advanced counters are calculated. A value of how many minutes between calculations is defined in this setting. If the system setting has a zero value then the counters are not calculated.	
	See counters appendix for full details on what counters are affected.	
	Default value = 0	
	Range between 0 and 2000	
AllowLocalUserCreation	Implemented in build 6.0.1017 Allows control of the user maintenance features in the application.	Boolean
	Default value = 'True'	
AllowSimultaneousLogins	Implemented in build 5.0.0913 for IAMS user management functionality. Allows administrator to set number of multiple Logins permitted by the same user account. When set to ZERO disables Simultaneous Logins.	Integer
	Default value = 3	

Range between 0 and 5 Revised implementation in build 6.1.1042 **AuditCasualBrowser** Sets default value for Casual Integer Browser query in Audit Report screen AuditFailedLogon Sets default value for Failed Login Integer query in the Audit Report screen **AuditLockout** Sets the default value for the Integer Lockout guery in the Audit Report screen AuditLongPeriods Sets the default value for the Long Integer working hours query in the Audit Report screen Audits all search results **AuditSearchResults** Boolean returned.(Find patient Screen) Default setting is 'FALSE' **AutoMergeMaxCandidates** Specifies the maximum number of Integer candidates that should be included in a search using the new AutoMerge functionality. The default value of this setting is 50. Sets the default value for the BreakglassWarning String breakglass warning message displayed to the user **BusinessReportsTimeout** This setting controls how business Integer report timeouts are processed in the system. Takes an integer value which represents the number of seconds. This has a default value of 600 seconds(10 minutes) The lower range is 30 and the upper range is 1800. **BypassCriticalXMLValidation** When set to TRUE will bypass xml Boolean response validation against schema. The default setting is TRUE.

The deladit setting is TNOL.

Note: The default setting was changed from 'false to true in build

5.1.0937

CHICertificatPath Sets the default filepath location of String

CHIProcessDeceased  CHIWebServiceURL  CloseLogin	the SSL certificate required to access the CHI Webservices If set to True, deceased patients will be processed by the CHIInitial Download service Sets the default URL for the CHI webservices This setting determines whether to show the confirmation before logout	Boolean String Boolean
	Default value is 'False'	
	Added in Build 7.1.1103	
CumulativeDataPoints	This setting has a range between 2 and 10 and a default value of 6	Integer
CumulativeDefaultOrderDesc  CumulativeDefaultView	Added in build 6.1.1102 The requested default OrderBy is Descending. If this requires to be changed to Ascending, then set this to FALSE Legitimate values are either 'Dates	Boolean List
	on X-Axis' or 'Dates on Y-Axis'.  Dates on X-Axis shows results down the vertical axis and dates along the horizontal axis.  Dates on Y-Axis shows results along the horizontal axis and dates down the vertical axis.	
	Default is 'Dates on X-Axis'.	
CumulativeDiscoveredDates	These values were modified in Build 5.0.0913 (Changed from ;A' and 'B' If set to TRUE this setting will override the CumulativeReportDays setting and	Boolean
CumulativeEnforceLocalDisplay	return all results for the patient being viewed. Default setting is FALSE. When set to TRUE shows LOCAL codes – set to FALSE to see BOUNDED List values also. The default setting is TRUE.	Boolean

CumulativeReportDays  CumulativeRestrictedDate	This represents the number of days back from todays to be searched against. E.g search range is inclusive from: today – CumulativeReportDays to: today Restricts cumulative reporting to work only on reports dated after this date.	Integer  Date / Time
	This has no default setting.	
CumulativeShowDescription	Implemented in build 5.0.0913 The datagrid will show the column / row headers with Codes as default, set as TRUE to show the	Boolean
CumulativeTextLength	description instead. This represents the length of a text result N.B. Not Table results – anything less than or equal to is	Integer
DefaultSessionTimeout	displayed in the grid – anything greater than the value is represented by a notepad icon. Defines the default session timeout in minutes for a users/roles. Who have not had a timeout explicitly set against their user account. This overrides the session timeout set in the web.config.	Integer
	This setting has a range between 5 and 60 (mins and a default value of 20(mins)	
DefaultDocumentsDisplayRange	Implemented in build 4.1.0844 The default Documents Display Range used on the Patient Documents filter. If a user does not have a Documents Display Range configured this default value will be used	List
	Default setting is '30' days	
	Implemented in build 8.1.1201	
DefaultResultsDisplayRange	Allows the System Administrator to set a global value for the 'Processed Range' dropdown on the 'Results' Tab 'Filter By' section on the 'Patient Details' page.	List

Default setting is '30' days (Default value amended to 30 in build 8.1.1201) Introduced in Build 6.1.1037 **DocumentSearchLimit** Limits the number of records Integer returned by Document searches Default setting is 1000 Introduced in Build 3.0.0714 Defines the folder where the **DocumentStylesheetLocation** String stylesheet files for documents are stored. Default Setting is 'C:\' Introduced in Build 6.1.1102 DocUpload23\_UseClinicalIndex When set to TRUE document Boolean Validation metadata will be parsed using the 2\_3 schema. The default setting is TRUE. Note – the default was amended to True for release 3.0.0647 of Store **DTDFileUploadLimit** The maximum filesize (in kilobytes) Integer that can be uploaded using the DTD Interface. The default setting is 5000 **EbizServer** Defines where eBiz is running for String use with WS Subscription Services **ECSSchemaValidationFolder** Defines the location of the folder String containing the ECS Schemas, for validation purposes. The default value is: -"C:\Program Files\SCI\SCIStore\StoreWS\Sche mas" Added in build 8.0.1104 ECSSchemaValidationV1 Boolean Applies inbound schema validation to the version 1 ECS XML files. The default setting is 'False'.

ECSSchemaValidationV2	Added in build 8.0.1104 Applies inbound schema validation to the version 2 ECS XML files.	Boolean
	The default setting is 'False'.	
ECSSchemaValidationV3	Added in build 8.0.1104 Applies inbound schema validation to the version 3 ECS XML files.	Boolean
	The default setting is 'True'.	
ECSWSOutboundSchemaValida tionV10	Added in build 8.0.1104 Enable outbound web service validation for the ECS Schema Version 1.0 (all WS versions).	Boolean
	The default setting is 'False'	
	Added – Build 8.1.1201	
ECSWSOutboundSchemaValida tionV20	Enable outbound web service validation for the ECS Schema Version 2.0 (all WS versions).	Boolean
	The default setting is 'False'	
	Added – Build 8.1.1201	
ECSWSOutboundSchemaValida tionV21	Enable outbound web service validation for the ECS Schema Version 2.1 (all WS versions).	Boolean
	The default setting is 'False'	
	Added – Build 8.1.1201	
ECSWSOutboundSchemaValida tionV30	Enable outbound web service validation for the ECS Schema Version 3.0 (all WS versions).	Boolean
	The default setting is 'False'	
	Added – Build 8.1.1201	
ECSWSOutboundSchemaValida tionV31	Enable outbound web service validation for the ECS Schema Version 3.1 (all WS versions).	Boolean
	The default setting is 'False'	

### Added – Build 8.2.1202

### **EnableAutomaticIAMUserProvis** ioning

Controls whether the consumption of IAM requests allows automatic provisioning of users or whether it is the responsibility of the local admin to finalise user creation.

Boolean

Default setting is 'False'

Implemented in build 5.0.0913 for IAMS user management

functionality.

This setting enables the logging of **EnableSecurityLogging** 

security issues found in Store. This will log when data restrictions Boolean

are not being applied.

Default Setting is 'False'

Implemented in Build 6.0.1001 for use of testing for errors in the security related stored procedures.

**EnableWindowsServiceDBMonit** or

This setting will enable a db connection monitor in the windows service. The purpose of this monitor is to check the db connection at regular intervals and stop the windows services tasks until a connection is re-established. Boolean

**ExceptionManagementSearchLi** mit

The default setting is 'False' Introduced in Build 5.0.0909 Limits the number of records returned by Exception Management searches

Integer

**FindDocumentsSortOrder** 

Default value of 1000 Introduced in Build 3.0.0714 Allows the System Administrator to define a default sort order for Find Documents search results

List

Ascending or Descending order can be set for individual columns.

Implemented in Build 5.1.0929

**FindPatientsSortOrder** Allows the System Administrator to List

define a default sort order for Find Patients search results.

Ascending or Descending order can be set for individual columns.

Implemented in Build 5.0.0909

'Deceased Ascending' and

'Deceased Descending' added in

build 6.0.1009.

FindResultsSortOrder Allows the System Administrator to

define a default sort order for Find

Results search results

Ascending or Descending order can be set for individual columns.

Implemented in Build 5.0.0909

FindPatientMaxRequests This defines the maximum number

of locations that can be requested for the FindPatient and Locate

Patient web methods.

Range between 1 and 20

Default value - 5

Implemented in Build 8.3.1301

**GetPatientsDocumentListMaxRe** 

quests

This defines the maximum number of patients that can be requested for the 'GetPatientsDocumentList'

web method.

Range between 1 and 20

Default value - 5

Implemented in Build 8.3.1301

**GetPatientsResultListMaxReque** 

sts

This defines the maximum number of patients that can be requested for the 'GetPatientsResultList' web

method.

Range between 1 and 20

List

Integer

Integer

Integer

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Default value - 5

Implemented in Build 8.3.1301 **InsertACSC** Disables/enable CHI registration Boolean functionality **InterfaceStatusViewState** This setting controls which List interfaces are displayed by their status on the homepage interface admin tab and the services menu. There are 3 possible settings: -'View All', 'Status On Only' and 'Status Off Only' The default for this setting is 'View Αll

Implemented in build 4.1.0844 LabelPrintTemplateName Defines the name of the Template

to be used when printing multiple labels. This has a default value of

'SCI Patient'.

Implemented in Build 4.1.0823. LastAccessesCount

While displaying Last Accesses

Summary for

Patients/Documents/Results. restricts the Last Accesses Summary displayed to the last x

users

Default value of 5

Allowable range between 3 and 8

Implemented in Build 6.0.1033 Allows a message to be displayed LoginMessage

on the login screen for all users

Replaced former RegistrySetting of the same name in Build 3.0.0708 Determines the maximum number

of patients allowed to be flagged as duplicate at any one time by a

user

**Maximum Duplicate Patients** 

The default for this setting is '5' **MaintenancePlan** Disables/Enables scheduler and Boolean

maintenance plans

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Integer

String

String

Integer

Default Value = 'False' Added Build 7.1.1103. **NameChangeIndicator** Defines the criteria to be used List when determining if a patient has had a name change. Has a default value of 'Title, Givenname, Familyname' Replaced the 'AllowNameChangedIndicator' System setting in Build 4.1.0832 **NSEnableEventCreation** Enables\Disables the generation of Boolean notification events. Default Value = 'False' This was added in build 8.0.1104 and replaced the 'AllowSubscribers' setting. **NSGenerateForNational** Determines whether to generate Boolean notifications based on Read/National code descriptions. When set to True notifications will be created when either the Local or the Mapped descriptions match a subscription. The default setting is set to 'False' Implemented in Build 4.1.0838 **NSGeneratePatientEvents Determines whether Patient** Boolean **Events in Notification Services** should be created. The default setting is 'False' Implemented in Build 4.1.0829 Note: The default value was amended from 'True' to 'False' in Build 5.1.0937 **NSGenerateResultInvestigation** Determines whether Investigation Boolean **Events** level Result Events in Notification Services should be created. The default setting is 'False'

Implemented in Build 4.1.0829 Note: The default value was amended from 'True' to 'False' in Build 5.1.0937 **NSGenerateResultMasterEvents Determines whether Result Events** Boolean in Notification Services should be created. The default setting is 'False' Implemented in Build 4.1.0829 Note: The default value was amended from 'True' to 'False' in Build 5.1.0937 **NSGenerateTreatmentLogEvent** This setting controls whether or not Boolean to create Treatment Log Notification Services events when processing a Treatment Log file. The default setting is 'True' Implemented in Build 5.1.0937 The number of unprocessed NS **NSManagementAmberEventCou** Integer nt Events that must exist before an amber light is shown in the management console. Default Value of 500 Range between 100 and 10000 Implemented in Build 8.0.1104 **NSManagementAmberEventMin** The time in minutes since the last Integer utes event was processed before an amber light is shown in the management console. Default Value of 10 Range between 1 and 100 Implemented in Build 8.0.1104 The time in minutes that the **NSManagementDataCacheTime** Integer **Notification Services Management** data will be held in cache.

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Default Value of 5

	Range between 1 and 30	
NSManagementRedEventCount	Implemented in Build 8.0.1104 The number of unprocessed NS Events that must exist before a red light is shown in the management console.	Integer
	Default Value of 1000	
	Range between 100 and 20000	
NSManagementRedEventMinute s	Implemented in Build 8.0.1104 The time in minutes since the last event was processed before a red light is shown in the management console.	Integer
	Default Value of 15	
	Range between 1 and 250	
	Implemented in Build 8.0.1104	
NSMinsSinceConsumptionAmb er	The number of minutes since the last notification consumption that will result in an amber light in the management console.	Integer
	Default Value of 10	
	Range between 1 and 100	
	Implemented in Build 8.0.1104	
NSMinsSinceConsumptionRed	The number of minutes since the last notification consumption that will result in a red light in the management console.	Integer
	Default Value of 15	
	Range between 1 and 250	
	Implemented in Build 8.0.1104	
NSSubscriptionSearchLimit	Limits the number of records returned by subscription searches.	Integer
	The default setting is 1000	

Implemented in Build 8.0.1104 **NSUnConsumedAmber** The number of unconsumed Integer notifications for a user that will result in an amber light in the management console. Default Value of 100 Range between 1 and 1000 Implemented in Build 8.0.1104 **NSUnConsumedRed** The number of unconsumed Integer notifications for a user that will result in a red light in the management console. Default Value of 200 Range between 1 and 1000 Implemented in Build 8.0.1104 **NumberUserNotes** Defines the number of notes Integer displayed on the Document metadata screen. The default setting is 3. **OrphanDocumentsOver** Sets the number of days that is Integer used as the search criteria in the Orphan documents search screen - e.g. if 10 is entered the search will look for documents that are over 10 days old. **PandemicOutbreak** ECS Pandemic outbreak flag, Boolean setting to true removes all data view restrictions from ECS The default setting is 'False' Implemented in Build 5.0.0905 Globally sets how long passwords **PasswordExpiry** Integer are valid before they expire. Default value of 30 Range between 1 and 90

Revised implementation in build

6.1.1042

PatientSearchLimit Limits the number of records

returned by Patient searches.

Integer

Boolean

String

Integer

Boolean

Integer

Default value of 1000

Introduced in Build 3.0.0714

Disables/enables eBiz Audit functionality. If set to True,

messages that did not get into a ebiz queue can be sent via the front

กส่

PrintPreviewMessage Message displayed in Print

**PersistEbiz** 

ResultDisplay

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Preview header

RecentViewRangeDays

Defines the number of days that

the Recently Viewed tabs on the Homepage will return when selected. Currently only

implemented against the Recently

Viewed Patients tab.

Default value of 30

Range between 1 and 250

Added in build 8.2.1202

**RestrictLocalAdmin** When set to true the local admin

user will only be able to perform

minimal admin for

**ResultDays** Determines a value to be used to

populate the 'Processed In The Last' filter on the 'Results Tab' on the 'Patient Details' screen.

Has no default value and will accept only Integer values in the Range 1 – 999.

When created, the 'Processed In The Last' filter will be prepopulated with the value of the System Setting and the associated drop down list will be pre-

drop down list will be prepopulated with a value of 'Days'

Implemented in Build 4.1.0823.

Disables/enables test reports

grouped by sample

List

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Available Values are : - 'Group by sample' and 'Ungroup by sample' Default is 'Group by sample'

### ResultMappingMethod

This setting controls how ResultSet and Test Result mappings are processed in the system.

The Administrator will have the option to stop incoming reports from entering the system by generating an exception (legacy mechanism) or auditing the failure to audit tables in order to allow the failure to be resolved later using a mapping audit report.

There are 2 available settings: -

AuditMapping – files are parsed and 'set' and 'test' mapping failures are audited to the database.

CreateExceptions - Create parse exception when mapping fails for result sets and test results.

The default setting is: CreateExceptions

### **SearchSecondaryProvider**

This determines default data source search order for Web Service 2.3 find patient. If set to TRUE then a search will be made to Local database, If no Local records returned CHI will be searched (if configured) - Setting to FALSE will search Local only.

ServiceProcessMode

Implemented in Build 3.0.0644
Note: Description changed to
above in Build 3.1.0735
This setting controls how Store
service tasks are processed in the
system. This is currently to be
used for TESTING only and should
not be implemented unless
approved by SCI Store
implementation.

The setting values are as follows: -

List

Boolean

List

> 'All tasks in one thread (including planned maintenance)' - all tasks including planned maintenance will be run in a single thread.

> 'All service tasks in one thread planned maintenance in a separate thread' - all service tasks will be run in one thread. The planned maintenance task will be run in a separate thread.

'Tasks will run in separate thread based on task type (Parser type included fileupload and doctodb)' service tasks are run in separate threads based on 'task' type. File upload and doc to db will run in same thread.

'Tasks will run in separate thread based on task type (Separate thread for fileuploadparser and doctodb)' service tasks are run in separate threads based on 'task' type. File upload and doc to db will run in separate threads.

This setting sets the sleep time for the windows service (in seconds).

Integer

Boolean

Boolean

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Default value - 10 seconds

Range between 10 and 100

Added Build 7.1.1103

**SetUserQuestions** Forces new users to register password reset questions

**ShowAllContacts** When set to TRUE all Boolean

administrator contact details will be

shown for users.

Disables/enables Anonymous **ShowAnonymous** Patient Search functionality.

> Note: This enables the visibility of the anonymous search checkbox

ServiceTimerInterval

on the 'Find Patient' screen – which allows the user to search for NASH patient details.

This is used to globally enable/disable all users from seeing the 'Anonymous Search' checkbox. It should be noted that it works in tandem with the 'View Anonymous Patients' module permission – which is granted on an individual basis to users.

### **ShowDeceasedIndicator**

Allows administrators to configure the display of the 'Deceased' column when the 'Find Patient' search screen results are displayed. Boolean

When set to 'True' the column will be displayed. When set to 'False' it will not be displayed.

The default setting is 'True'.

Implemented in build 6.0.1013 of

Store.

ShowLabelPrintButton When set to TRUE will show the

PrintLabel button on the Patient

Details form.

Boolean

### **ShowRemoteDataSources**

The default setting is FALSE. Disables/enables Remote Data Source functionality.

Boolean

**ShowServiceName** 

Note: The default setting was revised to 'True' in build 6.0.0949 Shows the 'Service Name' column on the patient details demographic tabs.

Boolean

The default setting is 'False'

Note: - this System setting works globally, but individual users must be granted the 'Show Service Name Column' module permission from the 'Patient' category section of the Module Permissions screen.

Before the 'Service Name' column will be visible. Implemented in Build 5.0.0909 SCI Store identifier. The value of **SystemNameSCI** String this setting is displayed on the login screen and in the menu bar in the application. The default Setting is 'SCI Store'. Message displayed on homepage **SystemMessageBody** String SystemIdentifier Identifies the location of Store e.g. String PJSSCI6 Boolean **UnmergeAll** Permits/prevents the unmerging of external merge transactions (e.g. from COMPAS) WebserviceTokenTimeout This setting sets the timeout value Integer for the SCI Store Web Services (in minutes). Default value - 10 mins Range between 5 and 30 mins

Added Build 7.1.1103

### **SCI Store SysEng System Settings**

The following list summarises the non user-configurable system settings available for SCI Store – i.e. these are 'hidden' from the user view and should only be configured by SCI Store Support Team members.

Setting Name	Value	Functionality
version_no	Holds the current version number of Store. This is loaded by the database create / upgrade scripts. Defines the default session timeout for a user. This overrides the session timeout set in the web.config	String
DefaultSessionTimeout  DBTransisolationLevelReadUncommitted	The range is between 5 and 60 mins with a default of 20 mins  This was introduced in Build 4.1.0835 Implements dirty read or isolation level 0 locking which means that no shared locks are issued and no exclusive	Integer
<b>DBTransIsolationLevelReadUncommitted</b>	exclusive	

locks are honoured. This is the least restrictive of the four isolation levels. Used by developers to assist development process.

Note: the name of this setting was changed from 'Enable22' in

build

4.1.0844.

Boolean

This setting determines the area where ECS is installed. It will therefore change CHI text labels accordingly.

The available values are: -

Scotland, Northern Ireland.

Implemented in build

6.1.1042 List

DevelopmentOnly

**ECSLocationMode** 

# **Appendix B: Module Permissions**

Below is a list of all module permissions available in SCI Store/ECS

Category	Display Name	Detailed Description
Patient	Find and View Patients	Allow access to the Find Patient Search and Patient Details Screen. Also controls to the FindPatient and GetPatient Web Services
Patient	View Patient ECS Details	Allow user to view the patient ECS tab
Patient	View Patient Telecoms	Allows user to view the patient telecoms tab in the front end
Patient	View Patient Treeview	Allows user to view the patient treeview tab in the front end
Patient	View Patient Names	Allows user to view patient names tab in the front end
Patient	View Patient ADTs	Allows user to view patient Admission, Discharge and Transfers. Alos controls access to FindADT and GetADT Web Services
Patient	View Patient Addresses	Allow user to view patient addresses tab in the front end
Patient	View Patient History	Allow user to view the patient update history
Patient	View Patient IDs	Allows user to view the patients IDs tab in the front end
Patient	Find on CHI - Save to Store	Allow user to save details retrieved from the Find on CHI search into the local Store and to refresh patient demographics from CHI.
Patient	Find on CHI - Test Match	Allow user to perform a test patient match on patient details retrieved from the CHI search
Patient	Maintain Patient Consent	Allow user to change the Consent flag for a patient
Patient	Break Glass	Allow user to Breakglass to override the patient consent flag. This also allows the user to Breakglass via the Web Services
Patient	Point in Time View	Allow user to see a point in time view of a patient
Patient	View Anonymous Patients	Allow user to view anonymous patients (i.e. patients added via NASH)
Patient	Show Service Name Column	Shows the service name of the Service that added/amended the demographics details
Patient	Flag Duplicate Patients	Allows a user to flag a patient as being a duplicate

Patient	Search Duplicate Patient	Allows a user to search duplicate patient requests
Patient	Requests Process Duplicate Patient	Allows a user to process / action duplicate patient requests
Patient	Requests Manual Document Upload	Allows a user upload documents against a patient from the SCI Store web front-end.
Patient	View UCPN	Allows a user to view the UCPN tab on the patient details page
Results	Find Result Search	Allow access to the Find Result search. Also controls access to the FindResult Web Service.
Results	View Results	Allow user to view Patient Results
Results	View Results History	Allows user to view historical versions of a result report
Results	View and Add Result Notes	Allow user to view and add result notes
Results	Cumulative Report	Allow access to the Cumulative Report page
Results	Cumulative Report Profile Templates	Allow the user to use the Report Profile Templates on the Cumulative Report screen
Results	Ad Hoc Cumulative Report	Allows access to the Ad Hoc Cumulative Report page
Results	Recently Requested	Allows a user to set up a list of healthcare professionals in Requestor Groups and view a list of results requested
Documents	Results Find Document	by those Requestor Groups.  Allow access to the Find Document search. Also controls access to the FindDocument, GetDocument and
Documents	Search View Documents	GetDocumentStylesheet Web Services Allow user to search for and view documents. Also controls access to the document notes and audit pages
Documents	Retire Document	Allow user to retire documents
Configuration	Maintain User Questions	Allow user to Maintain their user security questions. If the user is an administrator this will also allow them to edit other users questions
Configuration	Code Scheme Configuration	Allow access to the Mapping Audit Report, Scheme Code Maintenance and Manage Scheme Code Pages
Configuration	Code Scheme Group	Allow access to the Scheme Group Definition and Maintenance Pages
Configuration	Configuration View User Customisation Page	Allow user to view the user customisation page

Configuration	View and Edit System	Allows user to view and edit the system settings
Configuration	Settings Add/Edit Scheme and Code	Allows user to add and edit scheme code mappings
Configuration	Mappings Store Interface Configuration	Allow access to the interface definition and amendment screens
Configuration	Patient Matching Rule Configuration	Allow user to configure patient matching rules
Configuration	ID Format Configuration	Allow user to configure ID Format rules
Configuration	Break Glass Maintenance	Allow user to create and amend Breakglass Types. Allows web service user access to GetBreakGlassTypes Web Service
Configuration	Cumulative Sources Configuration	Allow user to create and amend interface groupings for Cumulative Reports
Configuration	GUID Stylesheet Association	Allows access to the GUID Stylesheet association pages.
Security	Maintenance User Configuration	Covers user configuration, User Questions, Password Reset, User History, User Results History, User Document History and View Permissions
Security	Add User	Allow user to create new User accounts
Security	Update User	Allow user to update existing user accounts
Security	Delete User	Allow user to delete existing user accounts
Security	Change Password	Allow users to change their password
Security	Data Restrictions Configuration	Allow user to configure Data Restrictions
Security	Permission Group Configuration	Allow access to the Permission Group Configuration pages
Security	Field Permissions Configuration	Allow user to configure Field Permissions

Security	Module Permissions Configuration	Allow user to configure Module Permissions. Also allows user to create and amend Module Permission Templates
Security	Remote Data Source User Configuration	Allow user to set user access to Remote Data Sources
Security	Base Location Configuration	Allow user to configure Base Locations
Security	User Session Admin	Allow access to the User Session Admin page
Security	Role Configuration	Allow access to the Role Administration page
Security	Timed Access Template Configuration	Allow access to the Timed Access Template configuration page
Security	Administration Password Common Words	Allows a user to set up a list of words which are not allowed in passwords
Reporting and Auditing	Break Glass Summary	Allow access to the Breakglass Summary page
Reporting and Auditing	Break Glass Search	Allow access to the Breakglass search and Breakglass details pages. Also controls access to the BreakglassAudit Web Service
Reporting and Auditing	ECS Missing Files Report	Allow access to the ECS Missing Files Report
Reporting and Auditing	ECS Practice Files Report	Allow access to the ECS Practice Files Report
Reporting and Auditing	EBIZ Audit	Allow access to the EBIZ Audit functionality
Reporting and Auditing	ECS Access Report	Allow access to the ECS Access Report functionality
Reporting and Auditing	Document Audit Report	Allow access to the Document Audit report page
Reporting and Auditing	Maintain Patient Audit	Allow access to the Maintain Patient Audit page. Also controls access to the FindPatientConsentAudit Web Service

Reporting and Auditing	Notification Services Subscription	Allow access to the Notification Services Subscription Manager
Reporting and Auditing	Manager Notification Services Message Audit	Allow access to the Notification Services Message Audit page
Reporting and Auditing	Patient Search Audit	Allow access to the Patient Search Audit page
Reporting and Auditing	Patient Information Status Audit	Allows access to the Patient Information Status Audit Report Page.
Reporting and Auditing	Report ECS Cross Border Report	Allow access to the ECS Cross Border Report
Reporting and Auditing	ECS Report Selection	Allow access to the ECS Weekly, Monthly and Annual Report screen
Reporting and Auditing	ECS Admin Access Report	Allow access to the ECS Admin Access Report
Reporting and Auditing	Organisation Test Report	Allow access to the Organisation Test Report page
Reporting and Auditing	Report Profiles Configuration	Allow user to create/amend/delete Lab Report Profiles
Reporting and Auditing	ECS GP Consent Audit	Allow access to the ECS GP Consent Audit page
Reporting and Auditing	Report Locked User Account Audit	Allow access to the Locked User Account Audit page
Reporting and Auditing	Report Failed Login Audit Report	Allow access to the Failed Login Audit page
Reporting and Auditing	Casual Browser Audit Report	Allow access to the Casual Browser Audit page
Reporting and Auditing	Extended Login Audit Report	Allow access to the Extended Login Audit page
Reporting and Auditing	View Statistics	Allow access to the statistic pages. This includes Patient Statistics, Result Statistics, User Statistics and Interface
Reporting and Auditing	View Audit Report	Allow access to the user Audit Report
Reporting and Auditing	View User Audit on Patient and Result Pages	Allow user to view user audit information on the Patient and Results pages

Reporting and Auditing	ECS Outbound Schema Validation	Allows access to the ECS outbound schema validation report
Web Services	Report Remote Data Source Configuration	Allow user to configure Remote Data Sources
Web Services	Provider Save to Store	Allow user to save patient details retreived from the CHI system into the local Store
Web Services	Notification Access	Allow user to Create/Amend/Delete subscriptions and Get Notifications
Web Services	Generic Data Access	Allow access to the FindHCP, GetHCP and GetInterfaceStatus Web services
Web Services	Message Queue Access	Allow access to the MessageQueueCount, MessageQueuePeek, and MessageQueueDelete Web Services
Exceptions Management	Uploaded Files	Allow access to the Uploaded Files exceptions management functionality
Exceptions Management	Parsed Files	Allow access to the Parsed Files exceptions management functionality
Exceptions Management	Document to Database Search	Allow access to the Document Upload exceptions management functionality
Exceptions Management	ACSC Registration Search	Allow access to the ACSC Registration search page
Exceptions Management	View the Store Parse Log	Allow user to view the store parse log
Store Maintenance	Find Merges Search	Allow access to the Find Merges search. Also allows access to the Find Merges Web Service
Store Maintenance	Find and Merge Duplicate Patients	Allows a user to search for and merge duplicate patients. Also controls access to the MergePatient and UnmergePatient Web Services
Store Maintenance	Maintenance Plan Configuration	Allow access to the Store Maintenance Functionality
Store Maintenance	Orphan Document Clean-up	Allow access to the Orphan Document Cleanup page

Store Maintenance	Job Type and Login Reason Maintenance	Allow user ability to create and amend the list of Job Types and Login Reasons
Store Maintenance	Patient Information Status Maintenance	Allows a user to search for a patient and update the status on patient result reports and certain demographic items.
Store Maintenance	Search Duplicate patient Requests	Allows a user to search on duplicate patient requests
Store Maintenance	Process Duplicate Patient Requests	Allows a user to process / action duplicate patient requests
Treatment Log	Action treatment logs	Allows a user to perform updates on outstanding Treatment Logs via the web application
Treatment Log	Find and View Treatment Logs	Allows a user to search for and view Treatment Log entries via the web application. Also controls access to FindTreatmentLog and GetTreatmentLog Web Services.

## **Appendix C: SCI Store Performance Counters**

The following table details the performance counters available in the system. These counters can be used to query and log the ongoing performance of particular areas of the application.

Counter Name	Functionality
"# active windows service tasks"	This counter will signify the current number of threads that the windows service is currently running with.
"# total upload actions performed by windows service"	This will count the total number of "file upload" actions the windows service has performed since the windows services was started
"# total split actions performed by windows service"	This will count the total number of "file split" actions the windows service has performed since the windows services was started
"# total parse actions performed by windows service"	This will count the total number of "file parse" actions the windows service has performed since the windows services was started
"# total non functional actions performed by windows service"	This will count the total number of "non functional" actions the windows service has performed since the windows services was started.
	Non functional services are services that have been deprecated from the system but the code still tries to execute the service. This counter is there for debug purposes only.
"# total Document Upload actions performed by windows service"	This will count the total number of "document upload" actions the windows service has performed since the windows services was started
"# service uploaded files/sec"	This will detail the number of actions per second for "file upload" actions the windows service has performed since the windows services was started
"# service split files/sec"	This will detail the number of actions per second for "file split" actions the windows service has performed since the windows services was started
"# service parsed files/sec"	This will detail the number of actions per second for "file parse" actions the windows service has performed since the windows services was started
"# service documents uploaded and parsed/sec"	This will detail the number of actions per

second for "document upload" actions the windows service has performed since the windows services was started "# service upload files average time" This will detail the average time in seconds that it takes to perform a "file upload" action. This value is calculated since the windows services was started "# service split files average time" This will detail the average time in seconds that it takes to perform a "file split" action. This value is calculated since the windows services was started "# service parsed files average time" This will detail the average time in seconds that it takes to perform a "file parse" action. This value is calculated since the windows services was started "# service document upload average time" This will detail the average time in seconds that it takes to perform a "document upload" action. This value is calculated since the windows services was started "# Average time (secs) for last 100 Compas This will detail the average time in records" seconds that it takes to perform the last 100 Compas records Note: This is an advanced counter and will only be updated calculated every x minutes if the AdvancedCounterStatsInterval system setting has a non zero value. "# Average time (secs) for last 100 Homer This will detail the average time in records" seconds that it takes to perform the last 100 Homer records Note: This is an advanced counter and will only be updated calculated every x minutes if the AdvancedCounterStatsInterval system setting has a non zero value. "# Average time (secs) for last 100 iLab This will detail the average time in records" seconds that it takes to perform the last 100 iLab records Note: This is an advanced counter and will only be updated calculated every x minutes if the AdvancedCounterStatsInterval system setting has a non zero value. "# Average time (secs) for last 100 MasterLab This will detail the average time in records" seconds that it takes to perform the last 100 MasterLab records

"# Average time (secs) for last 100 Medipath records"

"# Average time (secs) for last 100 Telepath records"

"# Average time (secs) for last 100 XML41 records"

"# Average time (secs) for last 100 XML60 records"

Note: This is an advanced counter and will only be updated calculated every x minutes if the

AdvancedCounterStatsInterval system setting has a non zero value.

This will detail the average time in seconds that it takes to perform the last 100 Medipath records

Note: This is an advanced counter and will only be updated calculated every x minutes if the

AdvancedCounterStatsInterval system setting has a non zero value.

This will detail the average time in seconds that it takes to perform the last 100 Telepath records

Note: This is an advanced counter and will only be updated calculated every x minutes if the

AdvancedCounterStatsInterval system setting has a non zero value.

This will detail the average time in seconds that it takes to perform the last 100 XML41 records

Note: This is an advanced counter and will only be updated calculated every x minutes if the

AdvancedCounterStatsInterval system setting has a non zero value.

This will detail the average time in seconds that it takes to perform the last 100 XML60 records

Note: This is an advanced counter and will only be updated calculated every x minutes if the

AdvancedCounterStatsInterval system setting has a non zero value.

## **Appendix D: SCI Store Direct Page Access**

The following table give details of pages that will support bookmarks or direct page access.

Note: If the user is not currently logged in then they will be prompted to login prior to being redirected to the selected page. In order to use these pages an understanding of the URL format is required

In the pages highlighted below the examples give a sample path to SCI Store as http://StoreURL/StoreWeb/. Replace this with the actual path for the desired instance of Store.

Page Name **Functionality** 

**HomePage** Default path:

http://StoreURL/StoreWeb/ Restricted/Home/home.aspx

Find Default path:

**Patient** http://StoreURL/StoreWeb/Restricted/patient/findpatient.aspx?patientidenti

fier=1234567890

Using a guerystring on patientIdentifier performs an identifier search

across the patient repository.

If a single patient is found with this identifier then an automatic redirect is performed to the patient details page for that patient. If more than one instance is found then the findPatient form is presented with all patients

with that identifier. This allows the user to select the correct patient.

**Patient** Default path:

http://StoreURL/StoreWeb/ **Details** 

Restricted/Patient/PatientDetails.aspx?ClassIdx=141

ClassIdx = Internal patientid

This will automatically display full details for a patient with the specified

internal id via the querystring.

Note: Only implement when internal id's are not liable to change.

Find Result Default path:

http://StoreURL/StoreWeb/Restricted/results/findresult.aspx

This will display the findresult form

Find Default path:

**Documents** http://StoreURL/StoreWeb/Restricted/results/findresult.aspx

This will display the finddocument form

## **Appendix E: Security Settings**

#### **Encrypting Web.Config**

The web.config can sometime contain sensitive information that if exposed would be a security risk. This file should not be available to non admins but there is the potential that someone may have direct access to the file inadvertently.

The following section provides a recommended method of encrypting these setting to ensure that if someone got access to the web.config they would not be able to determine the real values for this sensitive data.

Examples of where sensitive information is in the web.config

- Document upload requires impersonation that has a user id and password in clear text
- Gateway recipient web services has various settings that expose user id and passwords

The utility within the .Net framework that provide this functionality is:-

#### aspnet\_regiis.exe

It resides in the .net framework directory. For V2.0 of the framework this is

#### C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727

When running this utility you should setup a batch file so that this directory is included in the dos path to allow easier access.

This utility will allow various setting to be applied. For the purpose of this document only the ability to encrypt and decrypt a section of the web.config will be discussed.

Note: This utility is provided as part of the .Net framework. When a section is encrypted the application does not require to be modified. The methods within the application that access these values will automatically decrypt them without any coding by the developer.

Before we run the utility we need to establish certain aspect on what we want to do:-

- a) Ensure that the user running the utility is a local administrator
- b) Ensure that the web.config is read/write before attempting to apply the encryption.
- c) Decide on what section of the web.config we want to encrypt/decrypt.
- d) Decide on which of the two command line parameters for encryption/decryption that we will use
- e) Decide on what type of encryption to apply

#### Ensure the user running the utility is a local administrator

This utility is a command line utility that can only be run by a local machine administrator on the machine where the web.config resides. Ensure that you have local admin rights prior to running the utility.

#### Ensure the Web. Config is read write

The aspnet\_regiis.exe utility will modify the web.config when encrypting/decryping the specified section. Ensure that the file can be modified (is not read only).

#### Decide on what section to encrypt/decrypt

The section that is to be encrypted / decrypted must already exist in the web.config before running the utility. Ensure that this is available and that the path to the section is known. This is generally an xpath command that is specified relative to the configuration node.

The layout of a web.config can vary. An cut down example of this layout is as follows:-

Here we see that the root node is <configuration>. Under the root node there are other nodes <configSections> and <system.web>.

The format and layout of a web.config will vary for each application. A node with the same name may appear at various locations in the hierarchy. What is important is to understand that each node is a potential section that can be encrypted and where it appears in the hierarchy of the web.config file.

When deciding what section to encrypt we must determine the correct reference. (the reference does not include the configuration node as this is the root node).

If we wanted to encrypt the <appSettings> section above the reference would be "appSettings".

If we wanted to encrypt the <identity> section above the reference would be "system.web/identity"

#### Decide on what command line parameters to use

There are two methods that will allow a section to be encrypted

a) Specify the path where the web.config files exists

If the encryption parameter is -pef or - pdf then the full path of the directory that contains the web.config file should be specified. The web.config itself should nor be specified. An example is include below

aspnet\_regiis.exe -pef "system.web/identity" "C:\SCI Store\SourceCode\StoreWeb" -prov "DataProtectionConfigurationProvider"

b) Specify the web application name in IIS of the web application.

If the encryption parameter is –pe or – pd then the iis application name should be specified. The utility will use this to determine the location of the web.config. An example is include below

aspnet\_regiis.exe -pe "system.web/identity" -app "/StoreWeb" -prov "DataProtectionConfigurationProvider"

#### Decide on what type of encryption to apply

There are two standard types of encryption to use RSAProtectedConfigurationProvider and DataProtectionConfigurationProvider.

Only DataProtectionConfigurationProvider has been tested in SCI Store and is the only method supported. Ensure that the "-prov DataProtectionConfigurationProvider" parameter is included in the encryption command line to ensure this method is used. If not specified the RSAProtectedConfigurationProvider method will be used as this is the default.

#### Examples of encryption / decrypting a web.config

The following are examples of encrypting the StoreWeb application for the identity impersonate section. Only the specified parameters have been tested and are supported. The section name should be change relative to the requirements.

This example uses the pef and pdf to encrypt and decrypt using full path to the web.config files. The pef is used to encrypt and pdf to decrypt. The –prov is not required when decrypting. In the following examples "system.web/identity" relates to the section in the web.config where we setup identity impersonation. Used in the application for document upload. "appsettings" is used in the Gateway recipient web services to define settings within the application. This section includes sensitive information. The utility will encrypt the full section.

aspnet\_regiis.exe -pef "system.web/identity" "C:\SCI Store\SourceCode\StoreWeb" -prov "DataProtectionConfigurationProvider"

aspnet\_regiis.exe -pdf "system.web/identity" "C:\SCI Store\SourceCode\StoreWeb"

aspnet\_regiis.exe -pef "appSettings" "C:\SCI Store\SourceCode\RecipientWebServices\SCIStore.RecipientWebServices" - prov "DataProtectionConfigurationProvider"

aspnet\_regiis.exe -pdf "appSettings" "C:\SCI Store\SourceCode\RecipientWebServices\SCIStore.RecipientWebServices"

• This example uses the pe and pd to encrypt and decrypt using the iis application name. The pe is used to encrypt and pd to decrypt. The –app is used to specify the application name. This must already be a valid application in iis. The –prov is not required when decrypting.

aspnet\_regiis.exe -pe "system.web/identity" -app "/StoreWeb" -prov "DataProtectionConfigurationProvider"

aspnet regiis.exe -pd "system.web/identity" -app "/StoreWeb"

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