



Confirmit.

Confirmit Administrator Guide

This is document revision 3 of the Confirmit Horizons v18.5 Administrator Guide. The information herein describes Confirmit Horizons and its features as of Build nr. 1464 (given in the Home > Help > About menu), published in April 2015. New features may be introduced into the product after this date. Go to www.confirmit.com or check "News" on the Customer Extranet for the latest updates.

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The companies, names and data used or described in the examples herein are fictitious.

References to the CONFIRMIT company are indicated by the use of all upper case. References to the company's product Confirmit Horizons are indicated by initial upper case.

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What's New in this Revision?

Note: Only the latest changes to this documentation are listed here. Changes made to earlier revisions are listed in the "Changes to the User Documentation" document which can be downloaded from the Confirmit Extranet at <https://extranet.confirmit.com>.

The following changes have been made in revision 3 of the Confirmit Horizons 18.5 Administrator Guide:

- The REST API Monitor activity log description is added to the Activity Logs chapter (see Admin > Activity Logs > REST API Monitor on page 13 for more information).
- The AD PDF Publishing Monitor activity log description is added to the Activity Logs chapter (see Admin > Activity Logs > AD PDF Publishing Monitor on page 17 for more information).
- The list of activity types in the System Activity Log section is edited (see Admin > Activity Logs > System Activity on page 22 for more information).
- The system_security_administrate permission description is edited (see System Administration Permissions on page 35 for more information).
- The Enable survey db level auditing property description is added to the Company Details Security Tab section (see Company Details Overlay Security Tab on page 51 for more information).

Note: The general layout and language in this document is continually being corrected, adjusted and improved to ensure the user has the best possible source of information. Only NEW information and details of functionality that has changed since the previous issue are listed here - minor corrections to the text and document layout are not listed.

Important

We need your feedback so we can improve this document and provide you with the information you require. If you have any comments or constructive criticism concerning the content or layout of this documentation, please send an email to documentation@confirmit.com. Please include in your email the section number and/or heading text of the section to which your comment applies.

1. Definitions

- **System Software Administrator** – The person designated to administrate the software-related aspects of Confirmit (users, permissions, etc). This is done through the software interface. Technical skills are not required for this position.
- **Server Administrator** – The person designated to perform installation, maintenance and upgrades on the Confirmit servers. Technical skills are required for this position. See the separate documentation: Confirmit Server Manual.

This manual is written for the System Software Administrator.

Types of Users

- **Professional user** - Professional users can have access to the full range of Confirmit Authoring functionality, depending on the add-ons licensed by their company and the permissions allocated to them by their system administrators. The Professional user must acquire the most complete knowledge of the Confirmit web application.

Professional users can log in to Confirmit on Internet Explorer 7, 8 and 9. Note that if you log in as a professional user from an unsupported browser (for example Firefox, Chrome or Safari) you will be able to log in but a warning message will be presented.

- **Standard user** - the Standard User is a level between that of the Professional user and the Express user. The Standard user level is intended for those who use Confirmit on a less-frequent basis (weekly or monthly), and who do not need or do not have time to learn the volume of functionality and properties available to the Professional user. The menu system and functionality available for the Standard user is therefore considerably reduced from that of the Professional user, giving a tidier and easier to use screen layout.

Standard users can log in to Confirmit on Internet Explorer 7, 8 and 9, Firefox 4 and Chrome. Note that if you log in as a standard user from an unsupported browser (for example Safari) you will be able to log in but a warning message will be presented.

- **Express user** - Express users are set up with permissions to build and administrate questionnaires in Confirmit Express. This designer is intended for authoring surveys that do not require complex functionality.

Note: Confirmit is fully cross-browser compliant except that the Survey Comparison tool is currently only supported for Internet Explorer.

2. Software Administrator Permissions in Confirmit

This chapter briefly describes the access the software administrator will normally have in the various areas within Confirmit. In addition to access to the functionality in the Confirmit Admin menu.

You also have access to other administrative functionality elsewhere in Confirmit. This functionality is described in more detail later in the Other Properties and Functionality chapter.

Note: A company-wide setting to improve system security can be activated such that system administrators are only allowed to log into Confirmit if their computers' IP address is within a specified range of addresses. This is controlled by the ValidIPRangeForSysAdm configuration setting.

Note: User Access Control (UAC) is enabled for Confirmit. This means that the setup will ask for the required Administrator rights during installation and/or configuration of Confirmit.

2.1. Permissions in Projects

As the Software Administrator, you have access to all projects, reports, forms and end-user lists on the server, and can give yourself and other users read, write, delete, and administration permissions to these objects. You can also give Online Coding Administrator permissions and Open Text Coder permissions on all projects via the **Project Management > Overview > Permissions** tab.

When you first open a project as Administrator, the project will be Read-only to you. You must then go to the Permissions tab and set the required permission. Users with the ProS or system_project_administrate permissions will have an additional button, **Claim Full Access**, in the Permissions tab toolbar. Click this button to give yourself all permissions for the selected project.

2.1.1. Code Check

Towards the bottom of the **Project Management > Overview > General** tab is the Code Check parameter. This parameter can be set to Enabled or Disabled. Default is Enabled.

When Enabled, the Code Check validates all codes in answer lists, predefined lists and loop members in questionnaire designer and under database generation, and checks for duplicate codes.

In cases where it is decided to keep "illegal" codes, for example on projects created and compiled before this check was introduced (it was introduced in Confirmit version 8.1), a Software administrator must set the Code Check to Disabled.

2.1.2. Change the Company

In the event a project is registered under the wrong company, the Software Administrator who has the system_administrate or system_project_administrate permission can change the company so that transactions are logged under the correct company. To do this:

1. Open the appropriate project.
2. Go to the **Project Management > Overview > General** tab.
3. Click the down-arrow beside the **Company data** field to open a drop-down list of the registered companies, then select the required company.
4. Click **Save** to save the changes.

2.2. Permissions on Tasks

In the **Home > Tasks > Search** tab, a search field called User ID is available to the Software Administrator. The Software Administrator can search for all tasks initiated by all Confirmit users on the current server.

2.3. Permissions in Panel Templates

The Software Administrator has permission to change the company on a panel template.

2.4. Permissions in Community Portals

The Software Administrator has access to all Community Portals in Confirmit.

2.5. Permissions in Survey Layouts

The Software Administrator has access to all survey layouts in Confirmit.

Only the system administrator / global template administrator can set survey layouts to be global. A company administrator can set survey layouts to be “public” but only within the company.

Note: If you are logged on to Confirmit as system / template / global / company administrator, three additional columns will be displayed in the Survey layout list. These show the Public, Express and Company Specific checkbox settings for the layouts listed.

2.6. Permissions in Reportal

The Software Administrator has permission to administrate all functionality in Reportal.

The Software Administrator is able to change the company on Reports and Data Sources in Reportal so that the transactions are logged under the correct company. This is done in the report or data source properties in the Company drop-down.

2.7. Permissions in End User Lists

The Software Administrator has access to all End User Lists on the server. Refer to the Confirmit Authoring User Guide for detailed information on administrating end users.

2.8. Permissions in Database Designer

The Software Administrator has access to all forms on the server.

3. The Admin Menu

The Admin menu provides the company Software Administrator with a set of tools to administrate and monitor server activities and Confirmit users.

The menu includes tools for:

- Administrating companies and users (see Admin > Accounts on page 29 for more information).
- Publishing news updates (see Admin > News Update on page 76 for more information).
- Updating and translating survey messages and language updates (see Admin > Languages and Messages on page 87 for more information).
- Viewing system activities that have been carried out in a certain period of time and/or for predefined projects (see Admin > Activity Logs on page 10 for more information).
- Checking CPU usage (see Admin > Activity Logs on page 10 for more information).

These last two allow you to check for transactions, hits and other actions performed on projects, allowing you to identify "problem" projects.

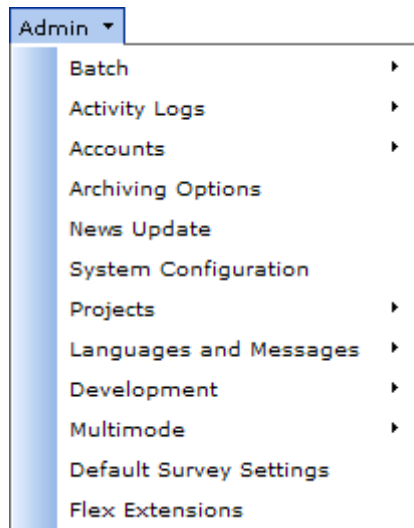


Figure 1 The Admin menu

This manual describes all functionality in the Confirmit Admin menu, in the order it appears in the menu (see above).

4. Admin > Batch

The following options are available in the **Admin > Batch** menu:

- **Server Activity** - shows the current server activity.
- **Server Config** - enables you to configure the servers.
- **Task Type Configuration** - enables you to configure the tasks.
- **Tasks** - opens the Task management page.
- **Task System Cleanup** - removes temporary files.

4.1. Admin > Batch > Server Activity

The Server Activity page shows the current load and the processes running on the Confirmit batch servers. Click the **Autorefresh on** button to make the page refresh automatically every 5 seconds.

BatchServer Details														
Server name	VM182	VM183	VM190											
Current load	0%	10%	0%											
Processes	<table border="1"> <thead> <tr> <th>ID</th> <th>PID</th> <th>Task type</th> <th>Status</th> <th>Completed</th> </tr> </thead> <tbody> <tr> <td>9871</td> <td>-1</td> <td>DataCentralRuleExecutor</td> <td>Executing</td> <td>0%</td> </tr> </tbody> </table>				ID	PID	Task type	Status	Completed	9871	-1	DataCentralRuleExecutor	Executing	0%
ID	PID	Task type	Status	Completed										
9871	-1	DataCentralRuleExecutor	Executing	0%										
<input type="button" value="AutoRefresh ON"/>														

Figure 2 The Server Activity page

4.2. Admin > Batch > Server Config

The Batch Server Configuration page displays information relating to the servers that are available for the various batch jobs and tasks (see the figure below), and allows you to specify which servers are to be used when running the various tasks. It also shows the status of the servers, that is, whether they are running or are stopped.

The servers are color-coded red or green:

- **Green** – means that the server is running.
- **Red** – means either that the server is not running, or that the batch executor initiating the batch jobs is not running even though the server is running.

The figure below shows an example of a system with three servers, all of which are currently running.

To allocate batch jobs to the servers (if you have a multiple server installation), check the boxes corresponding to the appropriate jobs and servers. If a task is not specified to run on any of the available servers, the text for that task will turn red. For a more detailed explanation of the processes, see the Confirmit Server Manual.

Description	VM182	VM183	VM190
Activity Log Export	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Archiving	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ascribe Codeframe Import	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ascribe Export	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Batch Emailing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Batch Emailing - Dedicated IP address	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Batch Emailing - Fixed Domain	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BitStream Generator	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Bulk Assignments Upload	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Community Portal Export	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Community Portal Import	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Figure 3 The Server Configuration page

4.3. Admin > Batch > Task Type Config

Go to **Admin > Batch > Task Type Config** to configure the Confirmit batch tasks (see the figure below). To change the settings on this page you must have the System_Batch_Administrate permission (see How to Edit a User's Details on page 33 for more information). Users without this permission are only able to view these values. The columns are:

- **Description** - the name of the task.
- **Isolation Level** - each task can be configured with an isolation level. The options are:
 - o **Thread** - the lowest isolation level, highest performance. With this level, the task runs in a separate thread in the common task system application domain.
 - o **Process** - this is the highest isolation level, and gives the lowest performance. This level runs the task instance in a separate process.
- **Max Instances** – the maximum number of instances that can run at one time on one batch server.
- **Weight** – used to indicate how resource-demanding the task is. For example, a batch server can run five tasks with weight 20 but only two tasks with weight 50 simultaneously. Each server may run a number of tasks of different types in parallel, and the task system will ensure that the sum of the weights for those tasks are less than or equal to 100.
- **ID** – the ID number of the task.

Description	Isolation Level	Max Instances	Weight	ID
Activity Log Export	Process	4	10	26
Archiving	Thread	1	10	15
Ascribe Codeframe Import	Thread	1	20	103
Ascribe Export	Thread	1	20	47
Batch Emailing	Thread	4	20	4
Batch Emailing - Dedicated IP address	Thread	4	20	68
Batch Emailing - Fixed Domain	Thread	4	20	72
BitStream Generator	Thread	1	10	40
Bulk Assignments Upload	Thread	1	10	99
Community Portal Export	Thread	3	10	55
Community Portal Import	Thread	3	10	56
Community Portal Publish	Thread	3	10	51
Configuration Settings Export	Thread	1	10	50
Create and Process Cube	Thread	1	10	95

Figure 4 The top few tasks in the Task Type Configuration page

4.4. Admin > Batch > Tasks

Go to the **Admin > Batch > Tasks** menu command to open the Task Management page (also available through **Home > Tasks**). Software Administrators have access to all batch tasks on the server. The layout is identical for all the tabs.

Task Id	User Id	Project Id	Task Type	Schedule	Start Time	Duration	Company	Server	Comme...
10110	danijsls_pros	p2113445	Survey export	19/01/2009 10:21:20	19/01/2009 10:21:21	00:04:24	Confirmi...	VM183	
10107	monicab	p1939061	Rule Executor	19/01/2009 09:19:57	19/01/2009 09:20:08	00:01:53	Confirmi...	VM183	
10106	monicab	p1939061	Launch Survey	19/01/2009 09:18:11	19/01/2009 09:18:11	00:00:02	Confirmi...	VM183	Launch ...
10105	monicab	p1939061	Launch Survey	19/01/2009 09:17:01	19/01/2009 09:17:05	00:00:04	Confirmi...	VM183	Launch ...
10104	SvetlanaK_pros	p2571278	Launch Survey	19/01/2009 09:14:53	19/01/2009 09:14:56	00:00:18	CATI ne...	VM183	Launch ...
10101	SvetlanaK_pros	p2571278	Survey export	19/01/2009 08:44:31	19/01/2009 08:44:34	00:00:02	CATI ne...	VM183	test cat/...

Figure 5 Example of the Batch > Tasks list

In the event the list is extensive, you can search using the fields above the list and sort the list by clicking the appropriate column header. For statuses Aborted and Completed, only the last week's (7 days) tasks are displayed.

To view the Rule Executor page for a task, click on the blue Task ID link for that task. The window opens as shown below:

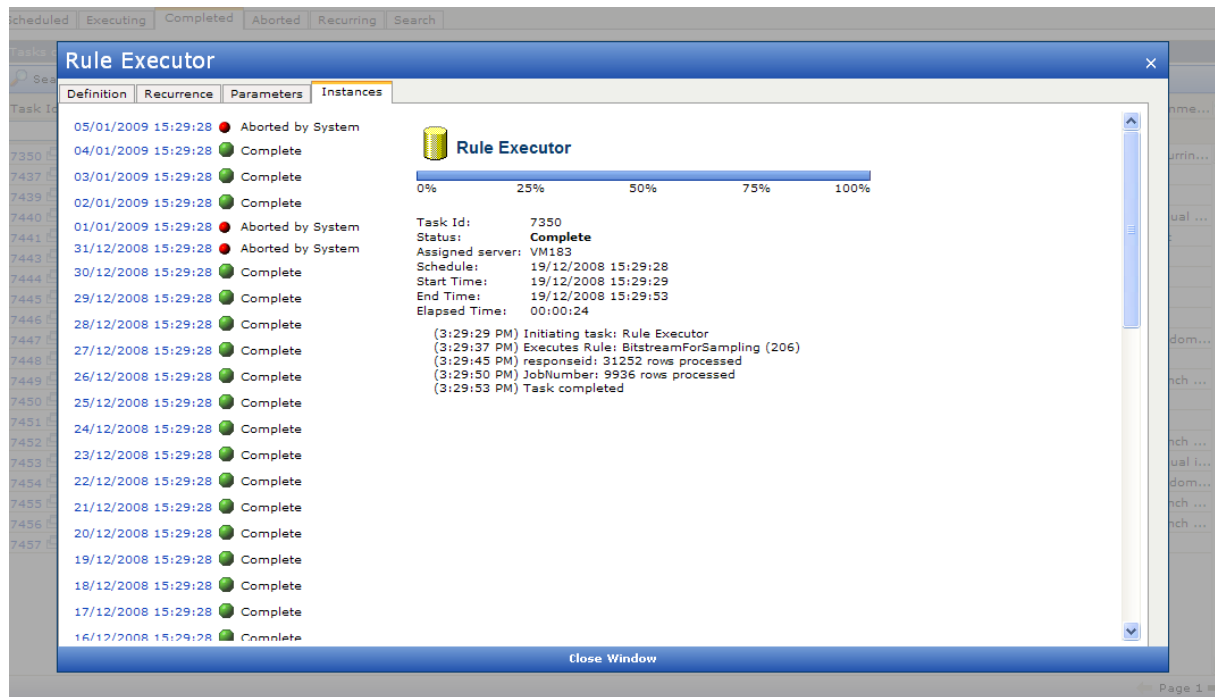


Figure 6 Example of the Rule Executor window for a task

4.4.1. How to Change Task Ownership

All tasks have a specified “owner”; in most cases the user who originally created the task. However, users can expire or be deleted, and if a task previously created by a now-expired/deleted user attempts to run then the task will abort. In this case, the administrator has the option of changing the task’s owner.

Note: To change a task owner, the administrator must have `task_admin`, `system_admin`, `system_project_admin` or `project_admin` permission. Users with other permissions will not see the Ownership tab.

1. Go to the **Home > Tasks** menu command.
The Task Management page opens.
2. Click on the blue **Task ID** link for the appropriate task to go to the Task Definition page.
The Task Definition page opens at the Instances tab.
3. Go to the Definition tab.
Note that the page header text displays the type of task.

The screenshot shows the 'BitStream Generator' dialog box with the 'Ownership' tab selected. The dialog has four tabs: 'Definition', 'Recurrence', 'Parameters', and 'Instances'. The 'Definition' tab is active and contains the following fields:

- Task Type:** BitStream Generator
- ID:** 1993489
- Owner:** ericd (text input field)
- Company:** Confirmit
- Project Id:** p289107553
- Comment:** (empty text area)
- Command Line:** (empty text area with scrollbars)

At the bottom of the dialog are two buttons: 'Save' and 'Run task'.

Figure 7 The Ownership tab

4. Type into the Owner field the UserID of the new task owner and click **Save** to save the changes. All future occurrences of the task will be run under the new owner's credentials.

4.5. Admin > Batch > Task System Cleanup

This menu command runs a task that deletes any temporary files that may have been left in the system by other tasks. You can set the task to run as soon as possible, or later at a specified date/time. Scheduling the task to run later gives you the option of making it a recurring task.

The screenshot shows the 'Task System Cleanup' dialog box. It has a title bar with the text 'Task System Cleanup'. Below the title bar are two fields:

- Comment:** (empty text input field)
- Start Time:** ASAP (dropdown menu with a downward arrow)

At the bottom right of the dialog is an 'OK' button.

Figure 8 The Task System Cleanup dialog

5. Admin > Activity Logs

The **Admin > Activity Logs** menu contains the following options:

- Author Monitor
- BitStream Monitor
- Custom Solutions Monitor
- REST API Monitor
- Express Monitor
- Flex Extensions Monitor
- Panel Portal Monitor
- Reportal Monitor
- Survey Dashboard Monitor
- Survey Monitor
- Web Service Monitor
- AD PDF Publishing
- CATI Interview Activity
- CATI Management Activity
- Multimode Log
- Log Reporting
- System Activity
- Transaction Usage Export
- CAPI/Kiosk Activation
- Email Activity Log
- Error Log
- File Library Report
- Survey Dashboard Usage
- Image Upload

The Activity Logs menu options enable you to overview and control the Confirmit servers' CPU usage, and allow you the possibility to track the activities that have been executed on different projects. The Activity logs also enable you to find "problem projects" if the server is slow.

When using the ...Monitor pages, you must select a certain period of time for the search. Depending on the selected activity type, you may then either view each logged representation of the activity, or view the statistics for the activity grouped by either project id or user id. Note that all time filtering is based on UTC time.

If the statistics are of interest, you can also drill down within each represented project id or user id to view the statistics at different levels.

Other logs have different search fields as appropriate. After performing a search, click **Reset** to clear the search fields.

The ...Monitor pages also have an **Open in New Window** button located below the search fields beside the **Reset** button. Click this button to open additional search windows, enabling you to perform comparisons of the data for different search criteria.

Important

The log data for a project can use considerable storage space. Confirmit therefore reserves the right to delete log data that is older than 24 months.

5.1. Admin > Activity Logs > Author Monitor

Go to **Admin > Activity Logs > Author Monitor** to search for information about the Authoring server performance. The page contains fields for the search criteria that can be used: project ID, Web server, Company, and the time periods hourly, daily, weekly, monthly or yearly. Depending on the time period selected, search fields for hour, date, week or year are made available. The Group by field offers options depending on the time period selected, and the search result is grouped according to the selection made in this field.

During some operations, some pages could take a considerable time to run and could cause the operation to time-out. Pages that have been found to sometimes cause time-outs have therefore been defined as “Async”, meaning that those pages support Asynchronous operations. Running those pages as Async allows them to run without timing out, but the resulting times may disturb the readings in the operation log. The Async field on the monitor page allows you to select whether or not the pages defined as Async are included in the calculations for the operation log. The options are:

- **No** – Async pages are not included in the log (default).
- **Yes** – only Async pages are included in the log.
- **Both** – all pages are included in the log.

The screenshot displays the Author Monitor search interface. It is divided into two main sections: 'Filters' and 'Interval'. The 'Filters' section includes input fields for 'Project ID', 'Web Server', and 'Company', along with a dropdown for 'Async' set to 'No'. The 'Interval' section includes dropdowns for 'Interval' (set to 'Hourly'), 'Year' (set to '2010'), 'Hour' (set to '09:00-10:00'), 'Date' (set to '9'), and 'Month' (set to 'September'). Below the 'Interval' section is a 'Grouping' section with a 'Group by' dropdown menu. The dropdown menu is open, showing options: '1 min', '1 min', '5 mins', 'Project ID', 'Web Server', and 'Company'. A mouse cursor is pointing at 'Web Server'. A 'Search' button is located below the dropdown menu.

Figure 9 The Author Monitor page search fields

Add the appropriate search criteria, then click **Search** to display the information. The data is arranged according to the grouping selected (see the figure below). The information displayed is: number of hits, number of errors, average and sum of CPU total, CPU user code and Real total. Time is in milliseconds.

Grouping by Web Servers, for example, allows you to monitor the authoring server performance (see Admin > Activity Logs > Survey Monitor on page 15 for more information).

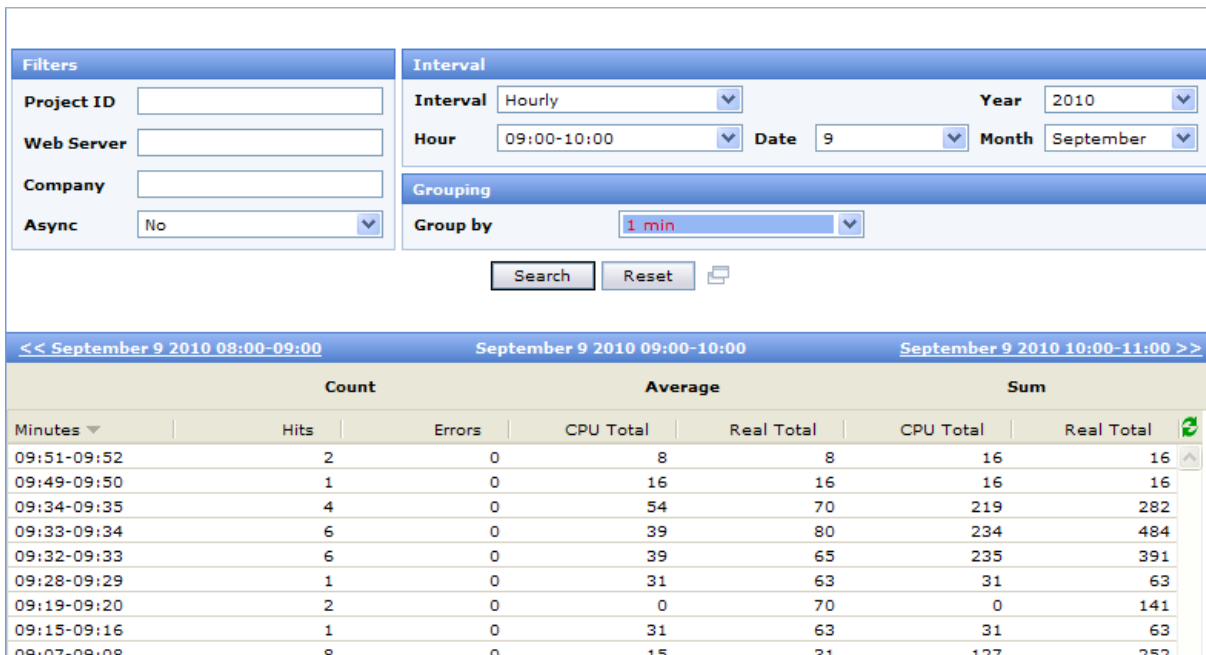


Figure 10 Example of an Author Monitor search result

Click the **Open in New Window** button (beside the **Reset** button) to open additional search windows.

5.2. Admin > Activity Logs > BitStream Monitor

This monitor logs interactions with BitStream servers, allowing you to monitor the health of the BitStream servers and be able to quickly identify the source of any heavy/problematic BitStream queries or file updates. This monitor logs much of the same type of information that logged by the other monitors, with the addition of some BitStream-specific items (BitStream server, operation type, query type, project, report etc). When a query fails or times out, details about the query are also logged.

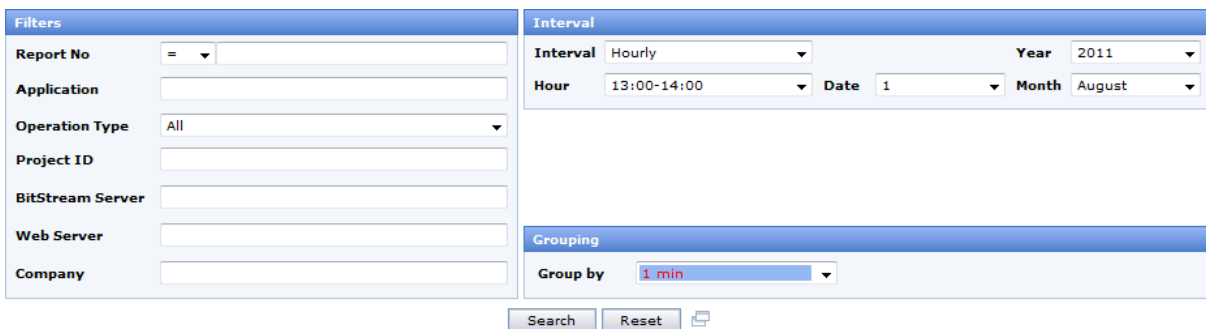


Figure 11 The BitStream Monitor search fields

5.3. Admin > Activity Logs > Custom Solution Monitor

This monitor displays entries added via the CustomSolutionMonitor web service.

Figure 12 The Custom Solution Monitor search fields

5.4. Admin > Activity Logs > REST API Monitor

The REST API Monitor function is an internal monitor used to assess performance within the system. On-Premise users can use this monitor to see what is going on, who is doing it and how the system is performing.

The monitor's functions and interface are very similar to the other system monitors. Click the links below for more information.

5.5. Admin > Activity Logs > Express Monitor

Go to **Admin > Activity Logs > Express Monitor** to search for information about the Express server performance. The page contains the same fields and functionality as the Author Monitor described above.

5.6. Admin > Activity Logs > Flex Extensions Monitor

Go to **Admin > Activity Logs > Flex Extensions Monitor** to search for information about Flex activity. Add the appropriate search criteria, then click **Search** to display the information.

Extension	Extension ty...	WebServer	Company	ProjectId	Direction	ServiceMeth...	Respondent...	Status	HttpStatusC...	ResponseTi...	Timestamp
Slava's questio	Question	D1	Confirmit	p0484458	Outbound			OK	OK	117	20/08/2010 1E
Slava's questio	Question	D1	Confirmit	p0484458	Outbound			OK	OK	66	20/08/2010 1E
iPhone surveys	Survey fronten	D1	paulquinn	p1142344	Inbound		85	OK	OK		17/08/2010 14
iPhone surveys	Survey fronten	D1	paulquinn	p1142344	Inbound		85	OK	OK		17/08/2010 14
iPhone surveys	Survey fronten	D2	paulquinn	p1142344	Inbound		85	OK	OK	3180	17/08/2010 13
SmsSurveys	Project tab	A1+C+FTP	Confirmit	p1078837	Outbound			OK	OK		17/08/2010 05
SmsSurveys	Project tab	A1+C+FTP	Confirmit	p1078837	Outbound			OK	OK		17/08/2010 05
SmsSurveys	Project tab	A1+C+FTP	Confirmit	p1078837	Outbound			OK	OK		17/08/2010 05
SmsSurveys	Project tab	A1+C+FTP	Confirmit	p1078837	Outbound			OK	OK		17/08/2010 05
SmsSurveys	Project tab	A1+C+FTP	Confirmit	n1078837	Outbound			OK	OK		17/08/2010 05

Figure 13 Example of the results of a Flex Extensions search

Note that you can page through the resulting list by the selected interval, both forwards and backwards, using the << and >> buttons at either side of the result list header bar.

5.7. Admin > Activity Logs > Panel Portal Monitor

The Panel Portal Monitor function monitors the traffic on a panel portal.

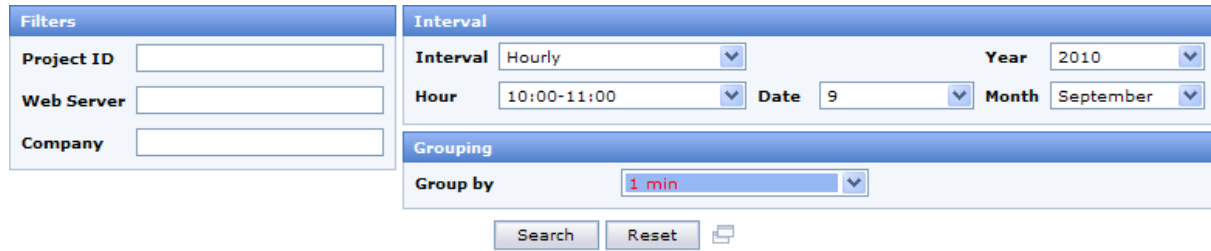


Figure 14 The Panel Portal Monitor

This monitor’s functions and interface are very similar to those of the Survey monitor. See that section for more information.

5.8. Admin > Activity Logs > Reportal Monitor

Go to **Admin > Activity Logs > Reportal Monitor** to open the Reportal Monitor window. Here you can search for information about report usage and performance. The filter fields available in the search window are described below.

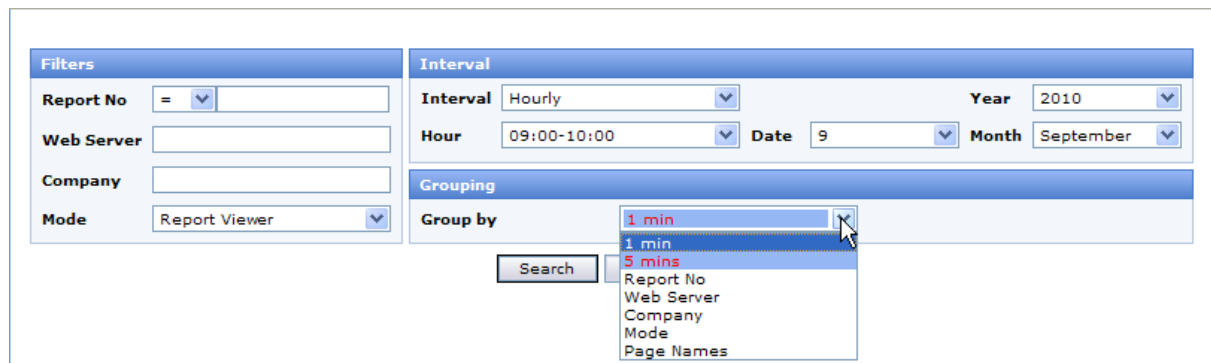


Figure 15 Reportal Monitor search fields

The fields are as follows:

- **Report no** – search for a specific report by its number, or search for reports with numbers higher or lower than the number entered in the field by using the operators in the drop down list.
- **Web server** – if more than one web server is installed, enter one server in the search field.
- **Company** – enter the company of the Confirmit user who has created the reports in the search.
- **Cached** – this is a drop down list with Yes and No alternatives. This enables the search result to include only cached reports or to include only not cached reports.
- **Mode** – a drop down list with a number of report modes - select Report Viewer, Report Designer, PDF Export, or All. Report Viewer mode counts only the reports accessed by end users with View access. Report Designer mode lists the transactions generated by accessing the report. PDF Export mode isolates the report views generated by PDF exports.
- **Interval drop-down list** – includes hourly, daily, weekly, monthly and yearly. Depending on the selected interval, search fields for hour, date, month and year are made available.
- **Grouping drop-down list** – includes the options report no, web server, cached, view mode, company and different time intervals, that depend on the selected interval for the search.

Click **Search** to open the result screen as shown in the figure below. The result columns are the same as those for the Survey Monitor, though related to reports (see Admin > Activity Logs > Survey Monitor on page 15 for more information). After performing a search, click **Reset** to clear the search fields.

The screenshot shows the Reportal Monitor search interface. It includes a 'Filters' section with fields for Report No, Web Server, Company, and Mode (set to Report Viewer). The 'Interval' section shows Monthly, Year 2010, and Month August. The 'Grouping' section shows Group by Week. Below the filters are Search and Reset buttons. The main display is a table for August 2010, with columns for Week, Count (Hits, Errors, Warnings), Average (CPU Total, Real Total), and Sum (CPU Total, Real Total). The table shows data for weeks 32 through 36.

August 2010								
Week	Count			Average		Sum		
	Hits	Errors	Warnings	CPU Total	Real Total	CPU Total	Real Total	
36	8	0	0	1175	4775	9406	38204	
35	44	0	0	665	1167	29266	51362	
34	76	0	0	602	982	45767	74679	
33	91	0	0	851	1380	77466	125670	
32	93	0	0	630	961	58645	89397	

Figure 16 Example of the Reportal Monitor search result

Click the **Open in New Window** button (beside the **Reset** button) to open additional search windows.

5.9. Admin > Activity Logs > Survey Dashboard Monitor

This monitor logs interactions with the Survey Dashboard.

The screenshot shows the Survey Dashboard Monitor search interface. It includes a 'Filters' section with fields for Project ID, Web Server, and Company. The 'Interval' section shows Hourly, Year 2012, Hour 10:00-11:00, Date 23, and Month January. The 'Grouping' section shows Group by 1 min. Below the filters are Search and Reset buttons.

Figure 17 The Survey Dashboard Monitor search fields

This monitor's functions and interface are very similar to those of the Survey monitor. See that section for more information.

5.10. Admin > Activity Logs > Survey Monitor

Go to **Admin > Activity Logs > Survey Monitor** to open the Survey Monitor window. Here you can search for information about survey performance. There are search criteria fields for project ID, DB server and Web Server, and Quick Test and Execution Mode selection boxes. Select the time period Hourly, Daily, Weekly, Monthly or Yearly. Depending on the time period selected, search fields for entering hour, date, week or year are made available. The Group by field offers choices depending on the time period selected, and the search results are grouped according to the selection made in this field.

Figure 18 The Survey Monitor search fields

Add the appropriate search criteria, then click **Search** to display the information arranged by the grouping selected (see the figure below for an example). The information displayed is number of hits, number of errors, average and sum of CPU total, CPU user code and Real total. Time is in milliseconds.

If you select **Group by - Project**, the project ids are displayed. The project ids are links to a new table window with information about CPU usage by that specific project. If you click the project ID link on this page, you are sent to the **Project Management > Overview** page for this project. If you select Group by DB Server, then the values are displayed per database server.

<< Week 35										Week 36 2010			Week 37 >>
		Count		Average			Sum						
Day	Hits	Errors	CPU Total	CPU Usercode	Real Total	CPU Total	CPU Usercode	Real Total					
3 September	17	0	102	0	219	1742	0	3727					
2 September	6	0	80	0	127	481	0	763					
1 September	96	3	55	0	326	5354	30	31297					
31 August	62	0	49	0	287	3039	15	17798					
30 August	336	0	24	0	138	8250	75	46533					

Figure 19 Survey monitor search result

Click on the column headers in the table to sort the information by that column. The columns are as follows:

- **Average CPU total** – Indicates how much time is spent by the web server(s) processing each questionnaire page (page hit). i.e. this is the system-generated load.
- **Average CPU user code** – Indicates how much of the CPU total time is spent by the web servers running user-made scripts per page hit. i.e. this is the user-generated load.
- **Average Real total** – Indicates the time used to complete the request per page hit. i.e. the total time spent waiting for disk IO, SQL server, network etc.
- **Sum CPU total** – Aggregated CPU time for page hits in the interval or per project.
- **Sum CPU user code** – Aggregated CPU time used on user-made scripts in the interval or per project.
- **Sum Real total** – Aggregated time used for completing the request per page hit. i.e. the total time spent waiting for disk IO, SQL server, network etc.

After performing a search, click **Reset** to clear the search fields. Click the **Open in New Window** button (beside the **Reset** button) to open additional search windows.

5.11. Admin > Activity Logs > Web Service Monitor

The Web Service Monitor function monitors the traffic on Web Services, for example when applications built on API .Net platforms access Confirmit's web services.

The screenshot shows the 'Web Service Monitor' interface. On the left, there are several filter fields: Webservice Name, Method Name, Project ID, Web Server, Company, and User ID. On the right, there are interval settings: Interval (Hourly), Year (2011), Hour (10:00-11:00), Date (9), and Month (February). Below these is a 'Grouping' section with a 'Group by' dropdown menu. The dropdown menu is open, showing options: 1 min, 5 mins, Webservice Name, Method Name, Project ID, Web Server, Company, and User ID. A 'Search' button is visible below the filters.

Figure 20 The Web Service Monitor

The monitor's functions and interface are very similar to the other system monitors. See those sections for more information.

5.12. Admin > Activity Logs > AD PDF Publishing Monitor

Go to **Admin > Activity Logs > AD PDF Publishing Monitor** to search for information about PDF publishing tasks. The page contains fields for the search criteria that can be used: Dashboard name, Hub Id, when cases are scheduled from or completed, and statuses. The columns can be sorted.

The screenshot shows the 'AD PDF Publishing Monitor' interface. At the top, there are search filters: Dashboard Name, Hub Id, Scheduled from (yyyy-mm-dd), Completed from (yyyy-mm-dd), and Status (Scheduled, Completed, Failed). A 'Search' button is present. Below the filters is a table with the following columns: Dashboard Id, Dashboard Name, Hub, Scheduled Start, Status, Completed At, Provider, Emails Sent, and Emails Failed. The table contains several rows of data, including dashboard names like 'lan', 'burp', and 'Call Center - Director with AM'.

Figure 21 Example of the AM PDF Publishing Monitor

5.13. Admin > Activity Logs > CATI Interviewer Activity

Go to **Admin > Activity Logs > CATI Interviewer Activity** to search for information about CATI interview activity. Add the appropriate search criteria, then click **Search** to display the information. Click **Reset** to remove all search criteria and re-display the full list.

- **Newest on Top** - orders the list chronologically. Select **Yes** to always have the newest event at the top of the list; select **No** to have the oldest event at the top.
- Set Interval to **Partial Hour** to open two additional fields; Start Minute and End Minute. These allow you to set the search time criteria to the required minute.

Event Type Name	Server Name	Co...	Project ID	Int...	Int...	Start Time (UTC)	Finish Time (UTC)	Dura...	Phon...	Details
ConfirmLogoutEvent	CO-OSL-TST069	7		806		2010-09-07 15:23:19.727	2010-09-07 15:23:19.843	115		
LogoutProcessEvent	CO-OSL-TST069	7		806		2010-09-07 15:23:16.383	2010-09-07 15:23:16.410	25		
SetPendingLogoutEvent	CO-OSL-TST069	7		806	0	2010-09-07 15:23:16.370	2010-09-07 15:23:16.387	17		<SetPendingLogoutEventPa
LoginEvent	CO-OSL-TST069	7		806		2010-09-07 14:38:38.933	2010-09-07 14:38:50.443	11508		<LoginEventParameters xrn
ConfirmLogoutEvent	CO-OSL-TST068	7		806		2010-09-07 14:19:43.623	2010-09-07 14:19:43.677	54		
LogoutProcessEvent	CO-OSL-TST068	7		806		2010-09-07 14:19:40.327	2010-09-07 14:19:40.333	7		
SetPendingLogoutEvent	CO-OSL-TST068	7		806	0	2010-09-07 14:19:40.327	2010-09-07 14:19:40.330	4		<SetPendingLogoutEventPa
LoginEvent	CO-OSL-TST068	7		806		2010-09-07 14:08:19.990	2010-09-07 14:08:20.747	755		<LoginEventParameters xrn

Figure 22 Example of the results of a CATI Interviewer Activity search

Click **Export** to export the list as an emailed zipped .txt file.

Note that you can page through the resulting list by the selected interval, both forwards and backwards, using the << and >> buttons at either side of the result list header bar.

5.14. Admin > Activity Logs > CATI Management Activity

Go to **Admin > Activity Logs > CATI Management Activity** to search for information about CATI management activity. Add the appropriate search criteria, then click **Search** to display the information. Click **Reset** to remove all search criteria and re-display the full list.

- **Newest on Top** - orders the list chronologically. Select **Yes** to always have the newest event at the top of the list; select **No** to have the oldest event at the top.
- Set Interval to **Partial Hour** to open two additional fields; Start Minute and End Minute. These allow you to set the search time criteria to the required minute.

Event Type Name	Server Name	Com...	User...	Start Time (UTC)	Finish Time (UTC)	Dura...	O...	Object Name	Details
ScheduleEvent	CO-OSL-TST068	13		2010-09-08 12:09:53.937	2010-09-08 12:09:53.963	27	0	<ScheduleEventPar	
ScheduleEvent	CO-OSL-TST069	4		2010-09-08 12:09:40.930	2010-09-08 12:09:40.933	6	0	<ScheduleEventPar	
ExpiredCallsEvents	CO-OSL-TST069	16		2010-09-08 12:09:40.930	2010-09-08 12:09:40.930	3	0	<ExpiredCallsEvent	
ExpiredCallsEvents	CO-OSL-TST069	1		2010-09-08 12:09:40.930	2010-09-08 12:09:40.930	2	0	<ExpiredCallsEvent	
ExpiredCallsEvents	CO-OSL-TST069	3		2010-09-08 12:09:40.930	2010-09-08 12:09:40.930	2	0	<ExpiredCallsEvent	
ScheduleEvent	CO-OSL-TST068	9		2010-09-08 12:09:39.813	2010-09-08 12:09:39.823	9	0	<ScheduleEventPar	
ScheduleEvent	CO-OSL-TST068	3		2010-09-08 12:09:39.813	2010-09-08 12:09:39.823	9	0	<ScheduleEventPar	
ExpiredCallsEvents	CO-OSL-TST069	7		2010-09-08 12:09:39.600	2010-09-08 12:09:39.600	1	0	<ExpiredCallsEvent	
ExpiredCallsEvents	CO-OSL-TST069	4		2010-09-08 12:09:39.600	2010-09-08 12:09:39.600	1	0	<ExpiredCallsEvent	
ExpiredCallsEvents	CO-OSL-TST069	11		2010-09-08 12:09:39.430	2010-09-08 12:09:39.430	1	0	<ExpiredCallsEvent	
ExpiredCallsEvents	CO-OSL-TST069	13		2010-09-08 12:09:39.210	2010-09-08 12:09:39.210	1	0	<ExpiredCallsEvent	

Figure 23 Example of the results of a CATI Management Activity search

Click **Export** to export the list as an emailed zipped .txt file.

Note that you can page through the resulting list by the selected interval, both forwards and backwards, using the << and >> buttons at either side of the result list header bar.

5.15. Admin > Activity Logs > Multimode Log

Go to **Admin > Activity Logs > Multimode Log** to search for information about multimode event activity. Add the appropriate search criteria, then click **Search** to display the information. Click **Reset** to remove all search criteria and re-display the full list.

- **Newest on Top** - orders the list chronologically. Select **Yes** to always have the newest event at the top of the list; select **No** to have the oldest event at the top.
- Set Interval to **Partial Hour** to open two additional fields; Start Minute and End Minute. These allow you to set the search time criteria to the required minute.

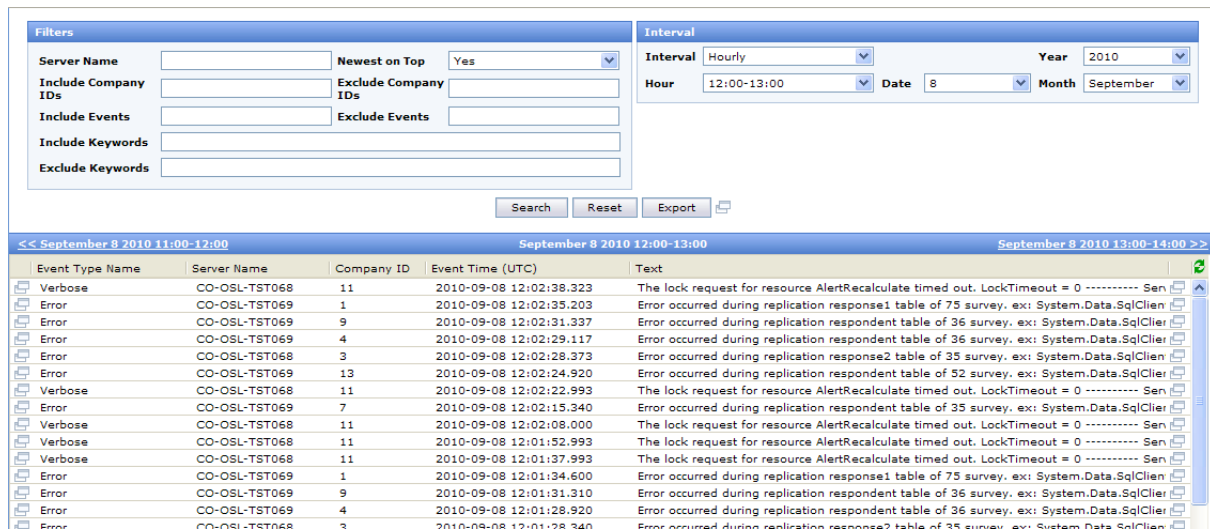


Figure 24 Example of the results of a Multimode search

Note that you can add more than one company ID to the Include and Exclude Company IDs filter fields. Separate the IDs with a space.

Click **Export** to export the list as an emailed zipped .txt file.

Note that you can page through the resulting list by the selected interval, both forwards and backwards, using the << and >> buttons at either side of the result list header bar.

5.16. Admin > Activity Logs > Log Reporting

The following sections describe the functionality associated with the Log files.

5.16.1. The Purpose of Logs

Logs give the Software Administrator an overview of usage, and they allow Confirmit to receive transaction data from customers according to contractual commitments. Logs are to be sent to Confirmit on a monthly basis, on one of the first days of the new month to report for the preceding month.

5.16.2. How to Order a Log

1. Go to the **Admin > Activity Logs / Log Reporting** menu command.

The Log Reporting overlay opens as shown in the figure below.

2. Type the email address to which the log is to be sent. Default is the logged-in user - you.
3. Choose the Month and Year for the desired log, and set the start time.

Note that you can set up the transmission as a recurring task by selecting Schedule for later execution then setting the parameters (see How to Set Up a Repeated Task on page 20 for more information).

4. Click **OK**.

An encrypted XML file is sent to the specified email address.

A log can be ordered to any email address using the same procedure (assuming that e-mail rules in your company allow that). If you wish to include a report in clear text (that is readable), check the Include a readable report box.

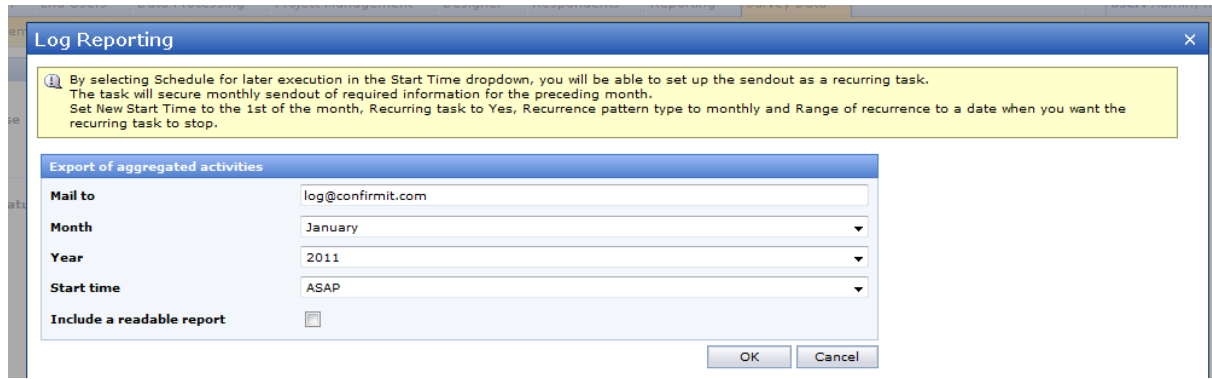


Figure 25 Log reporting

5.16.3. How to Set Up a Repeated Task

To set up a repeated task (for example the monthly Usage report to Confirmit), or schedule the log to be sent at a later time, proceed as follows:

1. Go to the **Admin > Activity Logs > Log Reporting** menu command.
The Log Reporting overlay opens as shown in the figure above.
2. Choose the Month and Year for the log, but for the monthly report leave the Mail to address at the default.
3. Click the down-arrow beside the Start time field to open the drop-down list, then select **Schedule for later execution**.
4. Click **OK**.

The Log Reporting overlay changes to display the Recurrence tab.

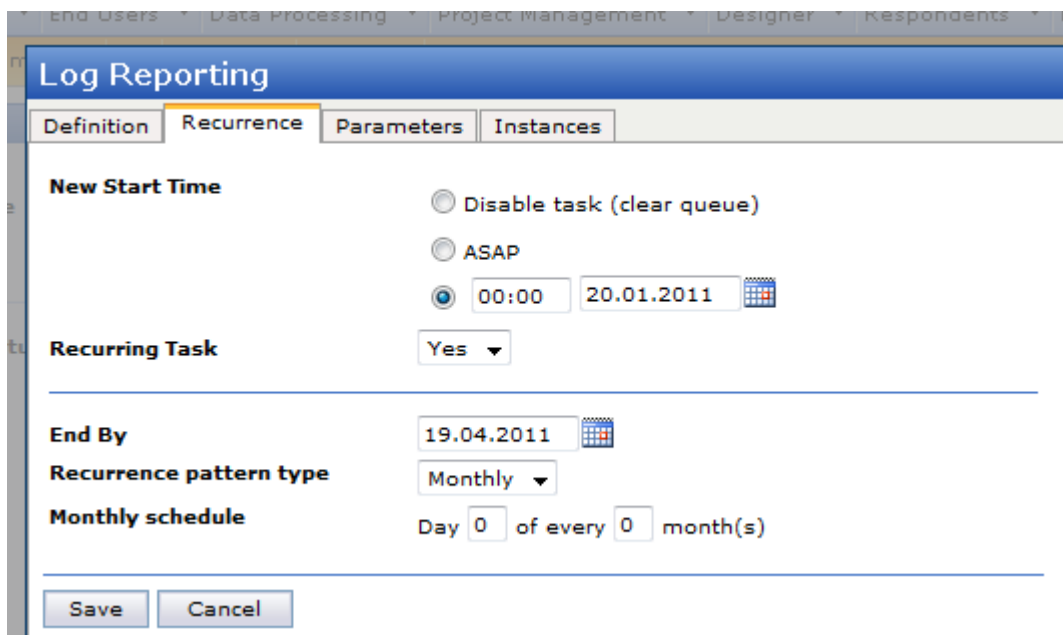


Figure 26 Setting Log reporting as recurring task

5. Set Recurring Task to **Yes**.
A number of additional options become available. Make the required settings. As an example, the following settings will ensure monthly transmission of the required information, starting at 05:00 on 20th April 2010, and repeating thereafter at the same time on the 1st day of each month until October.

- o Click the date picker icon beside the date field under New Start Time, and select the date you want to start the task (**20.04.2010**).
 - o Set the time (**05:00**).
 - o Set Recurring task to **Yes**.
 - o Click the date picker icon beside the End By field, and select the date you want the task to stop (**01.10.2010**).
 - o Set Recurrence pattern type to **Monthly**.
 - o Set Monthly Schedule to Day **1** of every **1** month(s).
12. Click **Save** to save the settings.

Note: If a user sets up a recurring task and at some point in the future while the task is still running the user's ID expires, the task will be "Aborted by the system". The following error message will then be written to the task log - "Your account has expired. Please contact your system administrator." For assistance, contact Support. The system administrator can also change "ownership" of the task – see the next section.

5.16.4. Content of the Log File

The mail generated by the system on the Software Administrator's request will include one encrypted XML file and, if the "Include a readable report" option is selected, a readable XML file. This allows you to check the transaction information before sending it to Confirmit. Once received, the file will be decrypted by Confirmit.

The file contains the following information:

1) addon_<company>_<date>

List of companies having been granted access to Add-ons

addon_idaddon_companiidcompany_name

11Confirmit Company

etc

2) list_<company>_<date>

Number of report-accesses granted pr user company list on the server

ListCompanyNumber of users

Confirmit Company ASPConfirmit Company7

etc

3) users_<company>_<date>

List of the User IDs on the server

CompanyUserCreatedExpires

Confirmit Company ASOveH1998.10.242001.12.31

etc

4) aggregated_<company>_<date>

5) activitytype_<company>_<date>

The encrypted files include the number of Transactions / Hits. Given that no attempt has been made to tamper with the transaction data, the content of the files will match the numbers displayed in the email On-Screen message.

5.17. Admin > Activity Logs > System Activity

This functionality enables you to track the use of all transaction types in Confirmit. Go to **Admin > Activity Logs > System Activities** to open a search form. In this window you can:

- Search for activities in a specific time period: yearly, monthly, weekly, daily, hourly.
- Filter the search on Company, Activity type, Project ID, Project name and/or Project creator. Enduser list, Enduser company, and Enduser user fields will appear only when you select “Published report accessed”, “Pivot view accessed”, or “Individual report accessed” in Activity type.
- Sort the result by four different levels (“Group by – then by – then by – then by”).

Figure 27 System activity search fields

You can select a time interval for the search in the Interval search area of the page.

You can select a specific company and/or a specific project or all companies and all projects. To select an item, click on it with the left mouse button to highlight it. If nothing specific is selected when you click **Search**, all companies/clients and all projects are selected.

The Company and Activity Type fields are multiple-choice fields, that is, you can run a search for several companies and activities simultaneously. The Activity types that you can search for are:

- | | | |
|--|-------------------------------|---------------------------------|
| Account locked | Generation-time of pivot view | New user |
| Cache settings changed – this refers to cache settings for reports in Reportal | Index created | Office report node generated |
| Change Password | Individual report accessed | Open report generated |
| Clear responses | Interview complete – CAPI | Publisher report generated |
| Complete – Registration Survey | Interview complete – CAWI | Publisher report node generated |
| Create project | Interview Medium | Panel settings changed |
| Data cleaning delete | Interview Mini | Pivot view accessed |
| Data cleaning update | Interview Quota Full – CAPI | Published report accessed |
| Delete current response | Interview Quota Full – CAWI | Reportal export |
| Delete company | Interview Screened – CAPI | Respondent Report PDF Export |
| Delete project | Interview Screened – CAWI | System Admin Login |
| Delete records using DP or Panel rule | Interview Small | Office report generated |
| Delete user | Interview Unknown – CAPI | Update batch server config |
| Duplicate project | Interview Unknown – CAWI | Update Company |
| Email sent | LDAP | Update Configuration Setting |
| Failed Login | Login event | Update User |
| Generation-time of online report | New Company | |

Check the Description box to show Description in the activity results. This presents a detailed description of what was performed in the activity (for example, server.setting: old value -> new value).

Depending on the data that is logged for each activity type, you may have the possibility to group the results. Not all group alternatives are allowed for all activities. If an illegal selection is made, a message appears with information regarding this. In the list box "Group by" there are five permanent options: None, Project, User, Company, Enduser list, Enduser company, and Enduser user. And depending on the search time interval, you will be able to group by more detailed intervals.

Note: Not all searches may be successful. In cases when you receive a Timeout expired message, try to break down your search, for example into smaller time intervals.

5.17.1. Result Window - System Activities

Set the appropriate period, filter and group settings and click **Search** to open a page with the results. The results page will display various different kinds of data depending on the search settings used. The example in the figure below shows the results for all activity types, grouped by Company for the interval 14:00 to 15:00 on 22 March 2010. The search was defined for a specific hour, but you can view the previous and next hours by clicking the << and >> buttons.

<< 22 March 13:00-14:00		22 March 2010 14:00-15:00										22 March 15:00-16:00 >>	
Activity type	Project ID	Company	User	Performed	Project name	Project creator	Enduser list	Enduser company	Enduser user	Report ID	Iteration ID	Output	
Login event		Confirmit	ericd	Mar 22 2010 2:03:02								1	
Delete Rule		Confirmit	ericd	Mar 22 2010 2:03:04								1	
Delete Rule		Confirmit	ericd	Mar 22 2010 2:03:04								1	
Login event		Confirmit	ericd	Mar 22 2010 2:03:51								1	
System Admin Login		Confirmit	ericd	Mar 22 2010 2:03:51								1	
Respondent Report PDF Export	p289107553	Confirmit	ericd	Mar 22 2010 2:04:20	Touchbase Booking/Enquiry Form	ericd						1	
Login event		Confirmit	ericd	Mar 22 2010 2:05:46								1	
System Admin Login		Confirmit	ericd	Mar 22 2010 2:05:46								1	
Login event		Confirmit	ericd	Mar 22 2010 2:06:08								1	

Figure 28 Example of a system activity search result

In this example, the result page shows that there were 115 complete responses for this project in December 2002 and that two Publisher Report Nodes had been generated.

If you check the **Partial sums** checkbox in the Search window, the result shown in the figure above will be displayed with Totals for each activity and a Grand total, as shown in the figure below.

<<November		December 2002					January>>	
Activity type	Company	Project ID	Project name	Project creator	Count			
Publisher report node gen.	FIRM AS	p56794053	Customer Survey Support Service		2			
Total for 'Publisher report node gen.' and 'FIRM AS':					2			
Total for 'Publisher report node gen.':					2			
Interview complete	FIRM AS	p56794053	Customer Survey Support Service		115			
Total for 'Interview complete' and 'FIRM AS':					115			
Total for 'Interview complete':					115			
Grand total:					117			

Figure 29 The same system activity search result but with Partial Sums checked

To export the search result, click the **Export** button in the search window and follow the instructions. The results are exported to tab-delimited ASCII files.

5.17.2. Granularity Window - System Activities

To open the Granularity window, click the hyperlink of either a project id or user id. The default granularity is "Pr. hour", meaning that the number of occurrences per hour within the actual time period is displayed. The picture below shows the details of the user "User".

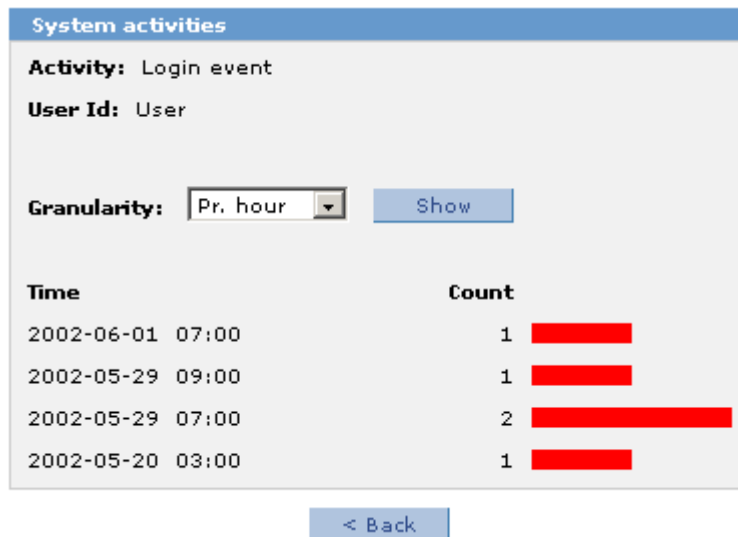


Figure 30 The System activities Granularity window

To change the granularity:

1. Select the required granularity from the list box “Granularity”.
2. Click **Show**.

The “Granularity” list box has the following options:

- Pr. hour
- Pr. day
- Pr. week
- Pr. month

3. Click **Back** to return to the result window from which you first followed the hyperlink.

5.17.3. Step-by-Step Instructions

To summarize the stages in a report:

1. Go to the **Admin > System activities** menu command.
2. Select the time period.
3. Select the activity type.
4. Select the grouping.
5. View the results of the search.
6. Export the results.
7. Follow the hyperlink for project, user, month or company.
8. Change granularity.
9. Click the **Back** button.

5.18. Admin > Activity Logs > Transaction Usage Export

This report allows users with the SYSTEM_ADMINISTRATE or SYSTEM_COMPANY_ADMINISTRATE permissions to export transaction usage data. A tab-delimited text file is created and zipped, then attached to an email.

- With SYSTEM_ADMINISTRATE permission, you have access to Transaction Usage Export and you can select any company.

- With SYSTEM_COMPANY_ADMINISTRATE permission, you have access to Transaction Usage Export but you cannot select the company. Your company is specified automatically; it is not visible for you.
- If you have SYSTEM_COMPANY_ADMINISTRATE and SYSTEM_ACCOUNT_READ permissions, you have access to Transaction Usage Export and you can also select any company.

Figure 31 The Transaction Usage Export overlay

1. Set the Start and End dates to restrict the export to the required time interval. The maximum date range is 90 days.
2. Select whether you want to export usage data for surveys or reports. If the selected transaction type is Survey the activities are grouped by ProjectID. If the transaction type is Report the activities are grouped by Description.
3. If you have access to more than one company, select the company for which the data is to be exported.
4. A particular project id and/or project creator can be specified if required.
5. Check that the email address to which the export is to be sent is correct (default is your address).
6. Click **Export**.

An email with the export file attached is sent to the specified address.

The following transaction activities are exported:

- For surveys:
 - o Complete - Registration Survey
 - o Interview complete - CAPI
 - o Interview complete - CATI
 - o Interview complete - CAWI
 - o Interview complete - Sample Only
 - o Interview Medium
 - o Interview Mini

- o Interview Poll
- o Interview Small
- For reports:
 - o Open report generated
 - o Reportal export
 - o Respondent Report PDF Export

5.19. Admin > Activity Logs > CAPI/Kiosk Activation

The CAPI/Kiosk Activation screen shows CAPI consoles that have been activated on the server. There are two modes to this screen, "Summary" and "Details". The Summary mode shows one line per physical machine.

Machine Key	Company	Times Activated	Times Deactivated	Status	Mode
18CAAAD1	CuongDo test comp...	1	0	✓	CAPI
244FEAFB	FIRM AS	1	0	✓	CAPI
308BBAE2	FIRM AS	7	0	✓	CAPI
D8210BB8	CuongDo test comp...	3	0	✓	CAPI
D8210BB8	Vietnam test company	1	0	✓	CAPI

Figure 32 Example of the CAPI/Kiosk Activation page

The columns are as follows:

- **Machine key** – A physical machine is identified by its machine key (which is based on the hard-disk id on the particular machine). Click the link to get further details on the machine.
- **Company** – The company that has activated the machine.
- **Times activated** – The number of times this machine has been activated.
- **Times deactivated** – The number of times this machine has been deactivated.
- **Status** – Activated or Deactivated (it is deactivated if the number of "times activated" - "times deactivated" = 0).
- **Mode** – CAPI activation or Kiosk activation.

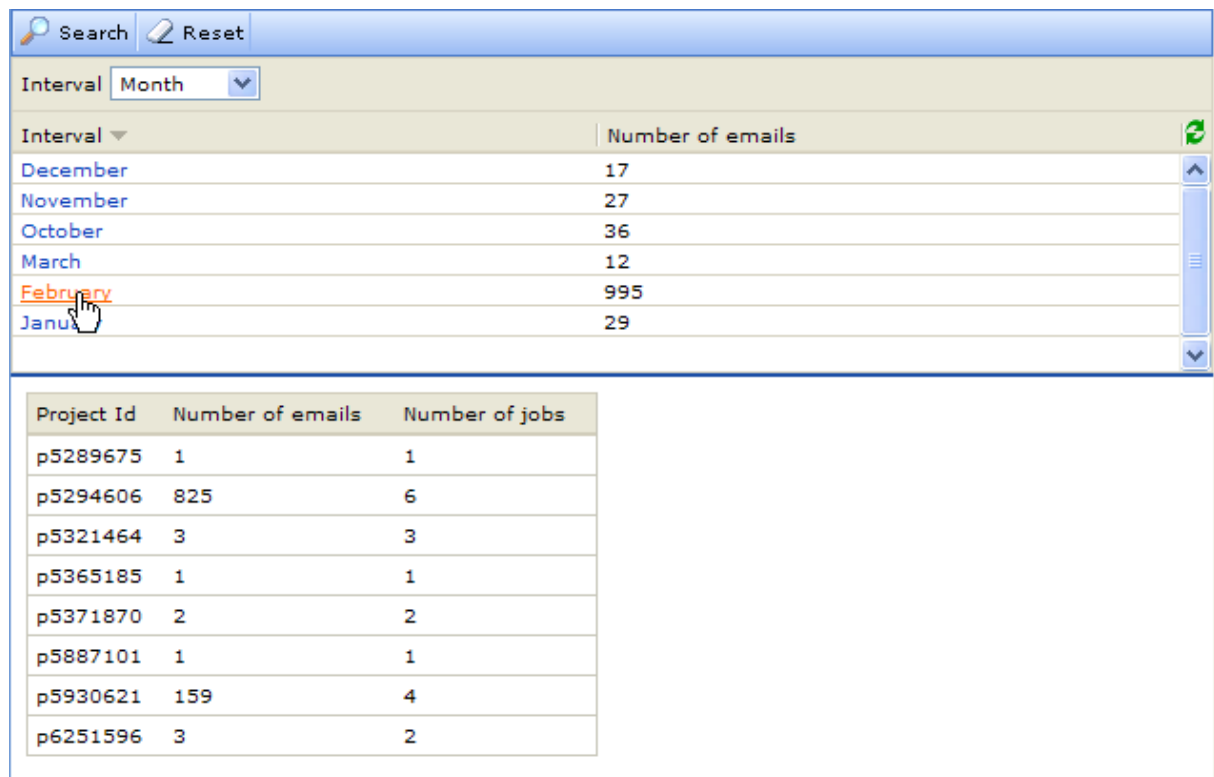
Note: The "Times Activated" for a machine can be greater than one, but one machine cannot support multiple consoles. If the user has not deactivated the inactive consoles, they will count as active licenses.

Click on a machine key to open the "Details" mode for that machine. Here you can see which consoles have been activated for this physical machine. You can also go directly to the Details mode by choosing Details in the drop-down. In the Details mode the information is presented one line per console (and each console does not have to be on a physical machine). The details are as follows:

- **Machine key** – A physical machine is identified by its machine key (which is based on the hard-disk id on the particular machine).
- **Company** – The company that has activated the machine.
- **Console Name** – The name of the console. The console is automatically named as Company name + a number.
- **Activated** – The time and date when the console was activated.
- **Deactivated** – The time and date when the console was deactivated. This field is blank for active consoles.
- **Mode** – CAPI activation or Kiosk activation.

5.20. Admin > Activity Logs > Email Activity Log

Company Administrators and System Administrators have access to the **Email Activity Log**. This report shows the number of emails sent for the current company per month. The report can be grouped by date, weekday, week, quarter or all.



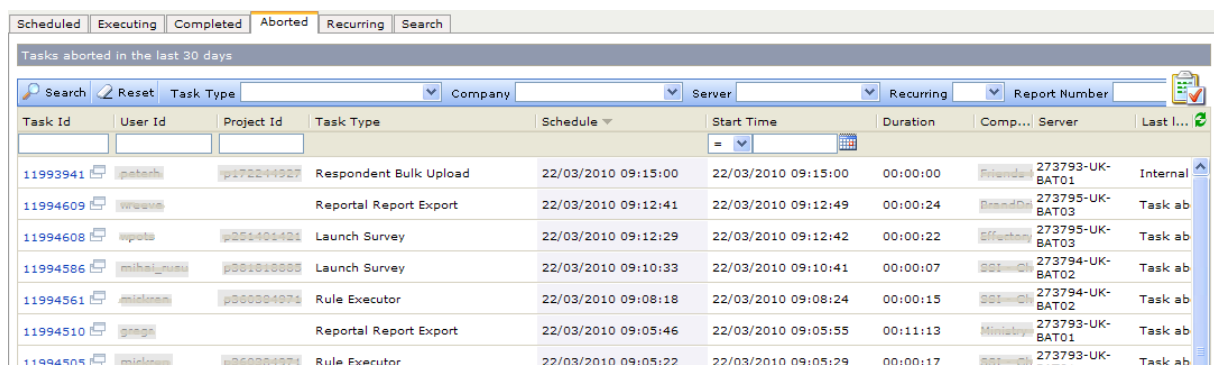
Interval	Number of emails
December	17
November	27
October	36
March	12
February	995
January	29

Project Id	Number of emails	Number of jobs
p5289675	1	1
p5294606	825	6
p5321464	3	3
p5365185	1	1
p5371870	2	2
p5887101	1	1
p5930621	159	4
p6251596	3	2

Figure 33 Example of the Email Activity Log for February

5.21. Admin > Activity Logs > Error Log

This menu command takes you to the **Home > Tasks** page **Aborted** tab, and displays the last 30 day's entries on the error log for batch jobs. The Task ID is a link to the properties and log of a specific task that enables you to investigate the error further.



Task Id	User Id	Project Id	Task Type	Schedule	Start Time	Duration	Comp...	Server	Last I...
11993941	spatach	p0702-1027	Respondent Bulk Upload	22/03/2010 09:15:00	22/03/2010 09:15:00	00:00:00	Friends	273793-UK-BAT01	Internal
11994609	wvans		Reportal Report Export	22/03/2010 09:12:41	22/03/2010 09:12:49	00:00:24	Brood	273795-UK-BAT03	Task ab
11994608	wpota	p051401-102	Launch Survey	22/03/2010 09:12:29	22/03/2010 09:12:42	00:00:22	Effusion	273795-UK-BAT03	Task ab
11994586	mihal_nau	p001010000	Launch Survey	22/03/2010 09:10:33	22/03/2010 09:10:41	00:00:07	001-Cl	273794-UK-BAT02	Task ab
11994561	mialson	p00000-1070	Rule Executor	22/03/2010 09:08:18	22/03/2010 09:08:24	00:00:15	001-Cl	273794-UK-BAT02	Task ab
11994510	gngg		Reportal Report Export	22/03/2010 09:05:46	22/03/2010 09:05:55	00:11:13	Ministry	273793-UK-BAT01	Task ab
11994505	mialson	p00000-1070	Rule Executor	22/03/2010 09:05:22	22/03/2010 09:05:29	00:00:17	001-Cl	273793-UK-BAT01	Task ab

Figure 34 Example of the Error log

5.22. Admin > Activity Logs > File Library Report

Go to **Admin > Activity Logs > File Library Report** to view a list of all companies that have the File Library add-on.

Company Name	Cryptic Folder	Account Type	Limit	Actual File Usage
andersen test company	PVFOAIPBKODMOFOBFPV...	Standard	0.25 MB	0 MB (0% of limit)
Big Business	FFLFPFJKFPLHJYDKIVNDC...	Standard	0.25 MB	0 MB (0% of limit)
CuongDo test company	HMCYGPGAHXJBHABPDE...	Standard	0.25 MB	0.015 MB (6% of limit)
FIRM AS	BDJFRDMEYBPKLVADAY...	Multimedia	48.83 MB	5.524 MB (11.31% of limit)
FtpCompany	HVPTLRBQMXMACVOIIE...	Standard	0.25 MB	0 MB (0% of limit)
KM Company	MDHMBRAAEKGMREXFA...	Standard	0.25 MB	0.003 MB (1.2% of limit)
LDAP	KQJDOFCMAAPVCIKQKON...	Standard	0 MB	0 MB (0% of limit)
MyCompany	ETDILYCBLRHDPBIBPIIFJ...	Standard	0.25 MB	0 MB (0% of limit)
OtherCompany	OFGIKHBDGHDRDDJOCBL...	Standard	0.25 MB	0 MB (0% of limit)
PublicReportTest AS	MAHRNHCVGYGOARMFKT...	Standard	0.25 MB	0 MB (0% of limit)

Figure 35 Example of the File Library Report list

The list shows the Account Type a company has (Standard, Enhanced, Multimedia), the space limit granted to this company in MB, and how much of this space has been used, also in MB. (see Admin > Accounts on page 29 for more information).

5.23. Admin > Activity Logs > Survey Dashboard Usage

This log report provides an overview of Survey Dashboard Usage. It displays a list of the allocated licenses per survey/end user list, filterable by company, survey and count of allocated licenses.

Filters

Company

Survey ID

End User List ID

Count of licenses

Figure 36 The Survey Dashboard Usage filter

5.24. Image Upload Usage

This log lists the images that have been uploaded by respondents using the Image Upload object. The Image Upload object allows respondents to upload an image as the answer to a question (refer to the Authoring User Guide for further details). If you have access to more than one company then you can select which company log you view.

Note that when uploaded, the images will automatically be rescaled to 640 x 480 pixels, maintaining the aspect ratio. Images over 200kb in size cannot be uploaded.

6. Admin > Accounts

Note: To be able to add new, and edit or delete existing users, groups and companies, the Confirmit administrator needs the permission “system_account_administrate”. The Confirmit administrator called “administrator” (username “administrator”) is the only administrator by default, who can give other Confirmit administrators this permission. It is recommended that the system_account_administrate or system_administrate permission is granted to another user, and that the password for the administrator account is changed as soon as possible after an installation, to avoid unwanted entry by unauthorized users. Once a replacement administrator has been set up, the original administrator can be set with an expiry date in the past to prevent logons for the account. The administrator account cannot be deleted.

The **Admin > Accounts** menu command contains the following options:

- Users.
- Roles.
- Groups.
- Companies.
- Overview.

6.1. Admin > Accounts > Users

Go to the **Admin > Accounts > Users** menu command to display an overview of all registered users. By default, users are listed alphabetically by the user ID.

User ID	First Name	Last Name	Company	Expires	Last Modified
aaaa	aa	aa	Permissions_mb		21/12/2009 09:14:27
AccountsAdmin_mb	AccountsAdmin	mb	Monica_test		07/12/2009 13:38:23
acestero	A.J.	Cestero	Confirmit		19/05/2009 10:40:54
ACL	sf	dfs	Confirmit		21/09/2009 08:53:25
adama	Adam	Apple	Company without Legacy Reporting		21/01/2010 14:57:47
addmodify1_mb	Jo	Jalla	Confirmit	29/01/2010 00:00:00	11/01/2010 11:16:47
addmodify2_mb	Jo	Jalla	Confirmit	29/01/2010 00:00:00	06/01/2010 14:29:46
addmodify3 mb	Jo	Jalla	Confirmit	29/01/2010 00:00:00	06/01/2010 14:29:56

Figure 37 Example of the list of registered users

In this list you can search for and sort users by User ID, the user's first and last name, Company, license expiry date, and the date of Last Modification. In addition you can search for users by User Level type, Expiry Status, and the date the license was created.

For Created, Expires and Last Modified dates you can select the operators: Less than, less than or equal to, equal to, greater than, and greater than or equal to.

If your search returns more items than can fit on one page, use the Page arrows in the lower right corner to switch between pages and browse through the list. The default number of items displayed on one page is 50.

To sort the list by one of the columns, click on the column header. An arrow indicates in which direction the list is sorted; ascending or descending.

Click on the alphabet buttons across the bottom of the window to return users whose User ID starts with the letter that you clicked.

Use the User Level drop-down to select the user level by which you want to search. The default value is All users, meaning that all users are displayed. The other options are: Professional, Standard, Translator, and No Access.

Use the Expire Status drop-down to search for Active and Expired licenses.

To view a user's details, click on the User ID link. A new frame opens with the information towards the right side of the browser. To view the company's details, click on the Company link. Again a new frame opens towards the right side of the browser.

Click **Reset** to remove all search criteria and display the full list of users.

6.1.1. How to Create a New User

To add a new user to the system:

1. Go to the **Admin > Accounts > Users** menu command.
The registered users list opens.
2. Click **New Users** in the upper right corner of the user overview window.

Note: If the new user is to be connected to a new company in Confirmit, this new company must be created BEFORE the new user is added (see Admin > Accounts > Companies on page 47 for more information).

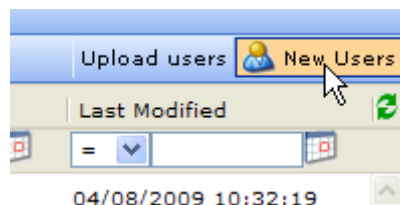


Figure 38 The New Users button

A new frame opens towards the right side of the browser. This frame contains fields for registering user details.

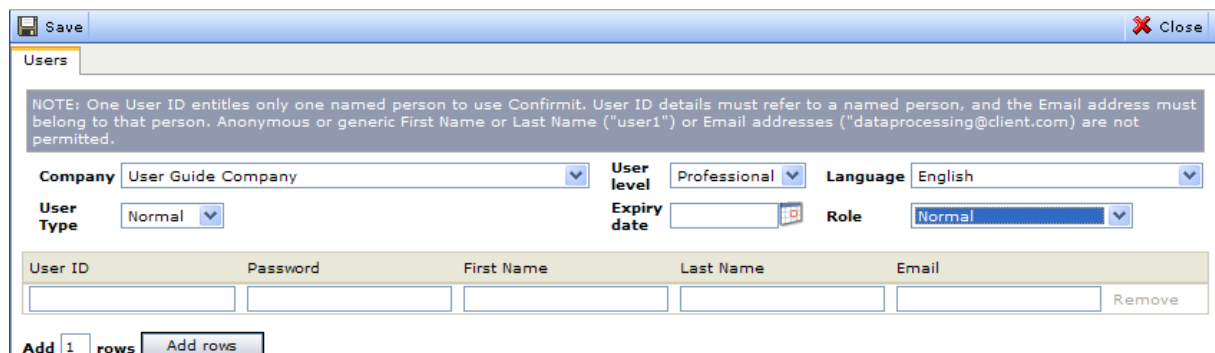


Figure 39 User details

Note: One User ID entitles only one named person to use Confirmit. User ID details must refer to a named person, and the e-mail address must belong to that person. Anonymous / shared names (for example "user1") or addresses (for example "dataprocessing@client.com") are not permitted.

3. Enter the appropriate information in all fields in the user registration window.

Note: The Expiry date field will contain the date set by the Default user expiry date field on the company's General tab (see Company Details Page General Tab on page 49 for more information). You can change this date here, but the field cannot be empty.

4. Click **Save**.
All user settings are explained in the following sections.

To allow users to transfer PGP-encrypted files and data from Confirmit, their public PGP key must be set.

Note: PGP encryption is a payable add-on.

6.1.2. How to Add Several Users Simultaneously

In cases where several users with similar settings are to be created, you can create them in one operation.

1. Go to the **Admin > Accounts > Users** menu command.
The Registered Users list opens.
2. Click **New Users** in the upper right corner of the window.
3. Enter the appropriate information in the fields.
4. In the Add field, specify the number of new users that are to be created.
5. Click **Add users**.

A number of rows equal to the number of users specified in the Add field are added to the list (see the figure below).

6. Edit the data fields for the new users.

Note: One User ID entitles only one named person to use Confirmit. User ID details must refer to a named person, and the e-mail address must belong to that person. Anonymous / shared names (for example "user1") or addresses (for example "dataprocessing@client.com") are not permitted.

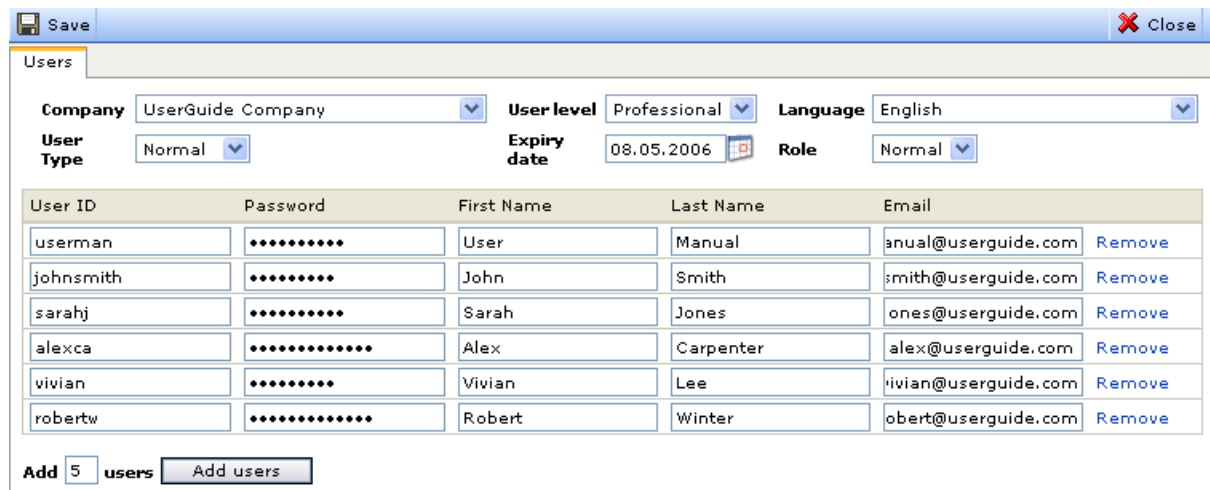


Figure 40 Example of the User Details for several users

7. When you have specified the details for all new users, click **Save** to save the settings.
The page changes to show the list of users that were created in this operation (see the figure below).

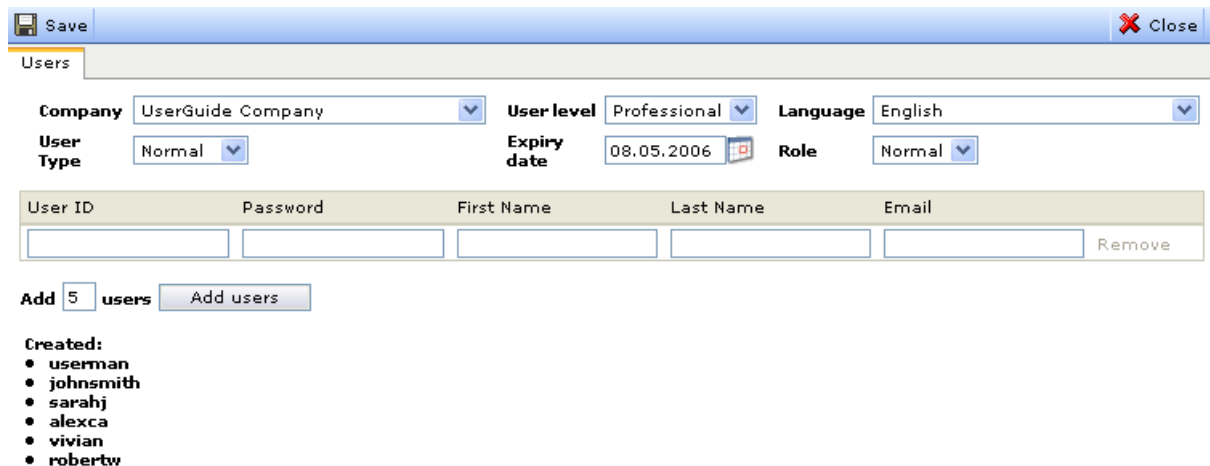


Figure 41 Example of the Created Users list

6.1.3. How to Add a User to the Permissions List

The users in this list are those who are registered to your company and those who it is intended should have access to administrate End User lists. This can for example include system administrators of client companies who will need administrative rights to the lists you are creating.

To add a user to the list:

1. Go to the **Admin > Accounts > Users** menu command.
The User List opens.
2. In the User List, find the user you wish to add to the Permissions list and click on the blue **User ID** link for that user.
The Details page for that user opens.
3. Towards the upper-right corner of the Details page is the **User Key** property. Copy this key to your clipboard by clicking the link.

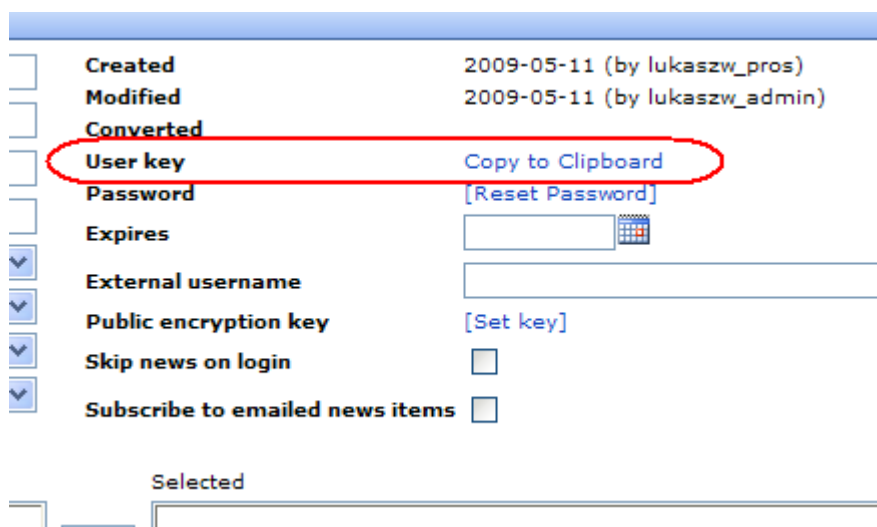


Figure 42 The Key property in the user's Details page

4. Go to the **End Users > Current List** menu command, then go to the **Permissions tab**.
5. Scroll to the bottom of the page and click the **Add other users** link.
The Enter Keys of New Users dialog opens.

- Paste the key you copied in step 3, into the data field, then click **Add**.

The window closes and the new user is added to the Permissions list in the Other Users section at the bottom of the page. You can now give the user the appropriate permissions.

- Save the changes.

6.1.4. How to Edit a User's Details

If you need to edit a user's details or permissions:

- Go to the **Admin > Accounts > Users** menu command to open the list of registered users.
- Find and click the User ID link for the required user.
The Details page opens for the user as shown in the figure below.
- Make the necessary changes (see User Details on page 33 for more information).
- Click **Save**.

Figure 43 Example of the User Details page

6.1.4.1. User Details

The properties and settings on the User Details page are as follows:

- Username** - the username of the user.
- Lastname** - the user's last name.
- Firstname** - the user's first name.
- Email** - the user's email address. This is the address to which any error or system emails will be sent.

Note: User ID details must refer to a named person, and the e-mail address must belong to that person. Anonymous or shared names (for example "user1") or e-mail addresses (for example "dataprocessing@client.com) are not permitted.

- Language** - the default language for this user. All surveys created by the user will have this language as the default. Select from the drop-down list.
- User level** - the level of access this user is to have.
 - No access** - the user is registered but is not allowed to access Confirmit. This setting could be used to "switch off" users temporarily.

- o **Translator** - the user is to work as a translator. The set of permissions is predefined and hard-coded in Confirmit so it is not possible to add or remove permissions for these users. These users will only have access to the Confirmit Translator Module. Refer to the Authoring User Guide for more information about the Translator module. The Translator user has the following permissions:
system_translator_user_access.
- o **Professional** - the "normal" level given to a Confirmit Professional user. Any permissions can be given (or not given) to a Professional user as required. See Groups, Roles and Permissions for a more detailed description of all permissions.
- o **Standard** - the level given to a Standard user. This limits the functionality available to the user, simplifying operations. Refer to the Authoring User Guide for further details.
- o **Express** - the user only has access to the Confirmit Express functionality. Refer to the Confirmit Express User Guide for further details.
- **User type** - specifies the type of user.
 - o **Normal** - indicates that the user account is a normal licensed Confirmit user. This is for information only, for use by the administrator; roles and permissions come in addition, and these will define the level of access the user has.
 - o **Test** - indicates that the user account is set up for testing purposes. This is for information only, for use by the administrator.
 - o **Training** - indicates that the user account is set up for training purposes. This is for information only, for use by the administrator.
 - o **Solo** - applies only to Express users. A solo user does not require approval, and is limited to maximum 25 questions.
- **Company** - the company to which the user is registered.
- **Created** - the date and time when this user account was created.
- **Created by** - the username of the administrator who created this user account.
- **Modified** - if any changes have been made to the user's details after they were first registered, the date and time of the most recent changes is displayed here.
- **Modified by** - if any changes have been made to the user's details after they were first registered, the user name of the administrator who made the most recent changes is displayed here.
- **Converted** - if the user account type is changed, the date and time of the change is displayed here.
- **Key** - the User Key, unique to each user and generated automatically when the user account is first created. This key is required when adding users to your company's Permissions tab. Refer also to the Authoring User Guide for further details.
- **Password** - in the event the user's password must be changed, click the Reset Password link. (see How to Reset a User's Password on page 42 for more information).
- **Expires** - if this user's password is to expire on a certain date, click the calendar button and select the expiry date. Note that this field is not mandatory - if the field is left empty then the password will never expire.
- **External username** - used for the Single Sign-on (SSO) system (see The Single Sign-on Functionality on page 115 for more information). This field should contain a combination of <company>_<username>, where company is a constant configured in SSO and username is the username the user has in the company server system and which is also provided through SSO. When a user logs on to his/her company's server using their username and password, as long as both the company and the username match the data in this field then the user will be able to access Confirmit without further login.
- **Public encryption key** - when the user's company has the PGP Encryption (encrypted data delivery) add-on functionality, this field becomes available (see Public Encryption Key on page 44 for more information).
- **Skip news on login** - check this box if the user does not need (or wish) to have news items displayed when they log in to Confirmit.
- **Subscribe to emailed news items** - [default checked] uncheck this box if the user does not wish to receive news items via email.
- **Permissions** - some additional functionality may be available to be given to individual users who have particular roles. For example, the Multilingual permission can be given to a Standard user in the event that user needs to create multi-lingual surveys.

Note: To prevent accidents, when assigning privileged rights (Administrator rights) to professional users, groups or roles, you must have secondary approval by a privileged user. This approval is applied via 2-factor authentication. Refer to the Authoring User Guide for further details.

6.1.4.2. Groups, Roles and Permissions

To allow particular users access to specific parts of the functionality (and to block users from parts of the functionality that they should not have access to), the majority of the functionality within Confirmit is controlled by permissions. This allows for example, a particular user to be allocated a specific set of permissions to enable him or her to perform their job whilst preventing them from accessing other areas where a mistake could delete respondent data.

To simplify the allocation of permissions to large numbers of users, individual users who have similar jobs and therefore require similar permissions can be collected into logically-named Groups. One Group could for example be Administrators.

In addition, separate permissions that would be needed by all users with similar responsibilities can be gathered into Roles (see Admin > Accounts > Roles on page 45 for more information). For example, all the permissions required to perform the Administrator's job could be gathered into a Role called 'Administrator'. Once the Groups and Roles have been defined and created, it is then a relatively simple job to allocate Roles to Groups.

Note: To prevent accidents, when assigning privileged rights (Administrator rights) to professional users, groups or roles, you must have secondary approval by a privileged user. This approval is applied via 2-factor authentication. Refer to the Authoring User Guide for further details.

Once the Groups of users have been allocated Roles, you can then fine-tune the system by adding additional permissions as required to specific users.

In the Group Management and Role Management pages, there is one Available column and one Selected column. To add a Group, a Role, a Permission or a Member to a Group or to add a permission to a Role, in the appropriate Available field, highlight the items that you wish to allocate to the group and click the >> button. The selected items are moved across to the Selected fields and are allocated to the Group/Role.

To de-select items, highlight them in the Selected field and click the << button. The selected items are moved across to the Available field.

Most of the permissions also determine which Confirmit menus the user will see and have access to. The menus and areas to which the user does not have access, will in most cases not be visible to the user. In a few cases the user will have read-only access to functionality.

Note: With the introduction of the Standard user (which required considerable simplification of the functionality and user interface), a large number of additional permissions became necessary to close off areas of the functionality that are not needed by Standard users. These permissions, mainly denoted FEATURE_, will normally be required for users other than Standard users.

6.1.4.2.1. System Administration Permissions

The permissions listed here are those that could be allocated to system administrators.

- **SYSTEM_ACCOUNT_ADMINISTRATE** – allows access to create, change and delete new companies, groups, roles and users.
- **SYSTEM_ACCOUNT_READ** – allows read access to account details.
- **SYSTEM_ACTIVITY_LOGS_READ** – allows access to activity logs.
- **SYSTEM_ADMINISTRATE** – is the main administrator permission in Confirmit. This gives access permission to all users and administrative functionality, and is the permission required when setting up Confirmit.
- **SYSTEM_BATCH_ADMINISTRATE** – administrate batch server configuration and task type configuration.
- **SYSTEM_CAPI_ADMINISTRATE** – allows access to generate the CAPI Activation files (see CAPI user guide for more information).
- **SYSTEM_CATI_ADMINISTRATE** – allows access to view all surveys for the user's company in the CATI supervisor, independent of the presence/absence of the 'Supervise CATI project' survey level setting (see the CATI Supervisor guide for more information).

- **SYSTEM_CLEAR_PRODUCTION_DATA** - allows users with this permission to use the "Clear Data" option against the production database. Note that users without this permission will get a "Permission denied" message if they attempt to use the functionality, and that System Administrators do not need this permission. Note also that access to clear the test database does not need this permission.
- **SYSTEM_DB_ADMINISTRATE** – allows access to database administration, i.e. controlling which db server a project database should be stored in.
- **SYSTEM_DB_DESIGNER_ADMINISTRATE** – allows access to all forms and Database Designer.
- **SYSTEM_DEVELOPMENT_ADMINISTRATE** – allows access to a Development menu item that contains settings for debugging old .asp pages. This is typically used by Confirmit developers or Confirmit On-Premise administrators, for example to extract more detailed feedback on any errors that might arise. This permission can only be set by the System Administrator.
- **SYSTEM_ENDUSER_ADMINISTRATE** – allows access to all end user lists.
- **SYSTEM_FLEX_EXTENSIONS_ADMIN** - grants access to the Admin - Flex Extensions pages.
- **SYSTEM_NEWS_ADMINISTRATE** - grants access to add, edit and delete news articles that will appear to users when they first log on.
- **SYSTEM_GLOBAL_TEMPLATE_ADMINISTRATE** – read/write/delete access to Global templates. Can set templates to be Global.
- **SYSTEM_LANGUAGES_ADMINISTRATE** – allows access to system Languages and Messages (default error messages).
- **SYSTEM_PROJECT_ADMINISTRATE** – read/write access to all projects/panels/Reportal data sources/reports/templates.
- **SYSTEM_PROJECT_DATA_EXPORT_ADMIN** - allows a user in the Confirmit company (company id 1) who already has the system_project_administrate permission, to export data from a project owned by another company.
- **SYSTEM_QUOTATARGET_EDITOR_ACCESS** - can be given to users who do not have full professional access to Authoring. This permission allows for example a supervisor to view and modify quota targets and achieved figures, but not create new quotas for the survey. The **Project Management > Quota Targets** menu item becomes active.
- **SYSTEM_RESTORE_PROJECT_ACCESS** - allows access to restore projects. Included in the Normal role.
- **SYSTEM_SECURITY_ADMINISTRATE** – allows access to grant permissions to the following administrative levels:
 - o SYSTEM_ACCOUNT_ADMINISTRATE
 - o SYSTEM_ACTIVITY_LOGS_READ
 - o SYSTEM_BATCH_ADMINISTRATE
 - o SYSTEM_DB_ADMINISTRATE
 - o SYSTEM_DB_DESIGNER_ADMINISTRATE
 - o SYSTEM_ENDUSER_ADMINISTRATE
 - o SYSTEM_GLOBAL_TEMPLATE_ADMINISTRATE
 - o SYSTEM_LANGUAGES_ADMINISTRATE
 - o SYSTEM_PROJECT_ADMINISTRATE
 - o SYSTEM_SECURITY_ADMINISTRATE
 - o SYSTEM_TASK_ADMINISTRATE
 - o SYSTEM_TEMPLATE_ADMINISTRATE
- **SYSTEM_TASK_ADMINISTRATE** – allows access to all tasks.
- **SYSTEM_TEMPLATE_ADMINISTRATE** – Read access to all templates with company = 'all'. Read/Write/Delete access to all templates with company != 'all'. It is not possible to change company.

6.1.4.2.2. Advanced User Access to Functionality

The permissions listed here are those available to be allocated to Advanced users. Note that additional Feature permissions are required to allow access to functionality that is hidden from Standard users (see Feature Permissions on page 39 for more information).

- **system_api_access** – if you are programming towards the Confirmit APIs with XML Web Services, authentication is conducted through the userid and password of a Confirmit authoring account. You will only have access to that user's projects. Only userids with the API_ACCESS permission enabled can be used for this. When this access is enabled, a check box appears on the properties page for the Email object. Check this box to log in a table information on each email sent in batch emailing. That table has no visible user interface, but can be accessed through the use of API.
- **system_archiving_access** - controls access to the Home > Archiving menu item if Archiving has been enabled.
- **system_analysis_services_access** - grants the user access to Analysis Services functionality; Community Panel - Cube Management (available once the Community Panel and Community Snapshot Panel add-ons have been granted to a company).
- **system_basic_panel_access** – allows access to the Basic Panel functionality (when the Basic Panel add-on has been granted to a company).
- **system_CAPI_supervisor** – gives access to the CAPI Supervisor functionality in Confirmit (when the CAPI add-on has been granted to a company).
- **system_CATI_supervisor** – gives access to the CATI Supervisor functionality in Confirmit (when the CATI add-on has been granted to a company)
- **system_classic_reporting_access** – allows access to Online Reporting in Confirmit (when the Legacy Reporting add-on has been granted to a company).
- **system_company_administrate** – allows access to all tasks, projects and reports within a company, and the Home > Company menu items.
- **system_company_project_administrate** – allows access to all tasks, projects and reports within a company, but does not allow access to the Home > Company menu items.
- **system_communitypanel_access** – allows access to the Community Panel functionality (when the Community Panel add-on has been granted to a company).
- **system_confirmit_access** – allows access to Confirmit.
- **system_data_cleaning_access** – allows access to Survey Data Editor.
- **system_data_delete** – allows access to Clear Data functionality.
- **system_data_export** – allows access to Data exports.
- **system_data_import** – allows access to Data imports.
- **system_data_processing_access** - allows access to the Data Processing functionality (when the Data Processing add-on has been granted to a company).
- **system_db_designer_access** – allows to create/edit/delete schemas in database designer (when the Database Design add-on has been granted to a company).
- **system_debug_station_access** – allows access to the Debug Station functionality.
- **system_designer_professional_access** – allows access to Professional designer.
- **system_emailing_professional_access** – allows access to email transmission from Respondents > Emailing.
- **system_enduser_access** – allows access to create/edit/delete end users lists.
- **system_express_access** – allows access to the Confirmit Express functionality.
- **system_express_approver** – defines the user as a Confirmit Express Approver.
- **system_file_library_access** – gives access to the File Library functionality (when the File Library add-on has been granted to a company).
- **system_individual_reporting_access** – allows access to Individual Reporting in Confirmit (when the Legacy Reporting add-on has been granted to a company).

- **system_online_coding_access** – allows access to Online Coding (when the Online Coding add-on has been granted to a company).
- **system_project_create** – allows the user to create new project.
- **system_project_import_export** – allows the user to import and export project definitions.
- **system_project_production_launch** – allows access to Production mode and launch survey.
- **system_project_test_launch** – allows access to Test mode.
- **system_quality_control_access** – allows access to Quality control functionality.
- **system_rapid_results_access** – allows access to Rapid Results.
- **system_reportal_access** – allows access to Reportal (when the Reportal add-on has been granted to a company).
- **system_reporting_services_access** - grants the user access to Reporting Services functionality; Professional Panel - Reporting (available once the Professional Panel and Panel Snapshot add-ons have been granted to a company).
- **system_respondent_access** – allows access to respondent uploading and editing.
- **system_rulebased_sendout_access** – allows access to Rule-based transmissions.
- **system_sample_access** – limits access to start sampling on a panel. The user can enter jobs, but the available options are significantly reduced (available once the Community Panel add-on has been granted to a company).
- **system_sample_approve** – gives access to approve samples if you have an arrangement whereby jobs created by employees must be approved by a manager or colleague before execution (available once the Community Panel add-on has been granted to a company).
- **system_task_access** – allows access to the Task system.
- **system_template_access** – allows access to create/edit/delete WI templates. Note that Standard users have the FEATURE_EASY_LAYOUT_DESIGNER_BASIC permission, which gives access to the same designers as used in Express.
- **system_translation_XML_access** – allows access to the Translation XML Import and Export functions (available once the Translator add-on has been granted to a company).
- **system_translator_access** – allows access to translator administrate part in projects (available once the Translator add-on has been granted to a company).
- **system_translator_user_access** – allows translator-users access to Translator (available once the Translator add-on has been granted to a company).
- **system_triple_s_editor_access** - allows the user access to the Triple-S Template editor (available when the Data Processing add-on has been granted to a company).
- **system_variable_recoding_access** – allows access to create and calculate recoded variables.

6.1.4.2.3. Standard User Access to Functionality

A series of permissions have been added to the Normal role to hide "advanced" functionality from Standard users (when the User Level is set to Standard. Normal users have User Level set to Professional).

Standard users have the following functionality as default:

- **FEATURE_DATA_EXPORT_BASIC** - hides advanced export options (the second step in the wizard on the Survey Data > Exports page).
- **FEATURE_DEPLOY_SURVEY_BASIC** - gives access to "express" deployment; Designer > Deploy Survey.
- **FEATURE_EMAILING_BASIC** - gives access to "express" emailing; Respondents > invite Respondents / Send Reminders.
- **FEATURE_EASY_LAYOUT_DESIGNER_BASIC** - enables the Designer > Edit Layout menu which points to the same designer as in Express. It is possible to choose different layouts on the page. All layout changes are saved to the layout / template itself (not to the project). Note; Normal users have the SYSTEM_TEMPLATE_ACCESS permission which enables Designer > Edit Survey Layout.

- **FEATURE_NODE_PAGEBREAK** - provides the Standard user with a Page-Break object instead of a Directive.
- **FEATURE_SURVEY_DETAILS_BASIC** - gives access to the simplified Survey Details page.
- **FEATURE_SURVEY_WORD_EXPORT** - allows the user to export as Word files.

The following permissions are given to all users to allow general access, however much of the functionality within the permissions is now restricted by the requirement for the new FEATURE permissions (see Feature Permissions on page 39 for more information). Therefore for Normal users, the appropriate FEATURE permissions must be given in addition to open the required functionality.

- **SYSTEM_CONFIRMIT_ACCESS** - gives basic access to Confirmit.
- **SYSTEM_DESIGNER_PROFESSIONAL_ACCESS** - gives general access to the Designer functionality.
- **SYSTEM_PROJECT_CREATE** - gives access to the project creation functionality.
- **SYSTEM_PROJECT_PRODUCTION_LAUNCH** - gives access to the basic project launch functionality.
- **SYSTEM_RAPID_RESULTS_ACCESS** - gives access to Rapid Results functionality.

Display standard user menus setting - this setting allows a user who has both the Normal and Standard roles to toggle between the Normal and Standard menu layouts. The setting is only visible when a user has at least one of the following combinations of permissions:

1. FEATURE_DEPLOY_SURVEY_BASIC and FEATURE_PROFESSIONAL_SURVEY_LAUNCH.
2. FEATURE_EMAILING_BASIC and SYSTEM_EMAILING_PROFESSIONAL_ACCESS.
3. FEATURE_NODE_PAGEBREAK and FEATURE_NODE_DIRECTIVES.
4. FEATURE_SURVEY_DETAILS_BASIC and FEATURE_PROJECT_OVERVIEW.

The only additional permission that can be given to Standard users as required is:

- **FEATURE_MULTILINGUAL** - allows the Standard user access to the Active Languages page, and the ability to create multilingual projects.

6.1.4.2.4. Feature Permissions

The permissions listed here are in the majority of cases "Feature" permissions that are introduced in Confirmit 16 to allow users with the Normal role access to Confirmit features that are hidden from users with the Standard role. The permissions are described along with any "conditions of use" that may apply.

Permissions related to answer lists and question tabs

- **FEATURE_ANSWER_COL_WIDTH** - controls visibility of the 'Col width' column.
- **FEATURE_ANSWER_GROUP_HEADINGS** - controls the ability to add group headings.
- **FEATURE_PROFESSIONAL_LAYOUT_DESIGNER** - controls visibility of the 'Style' column in answer list.
- **FEATURE_REUSABLE_LISTS** - controls the ability to add predefined list and Reusable scale/list folder in questionnaire tree.
- **FEATURE_SCRIPTING** - controls visibility of the Validation tab, Triggers tab, Question masks and Precode masks within masking (except predefined scripts).
- **FEATURE_TOPLINE** - controls visibility of the Results tab.

Permissions related to the hiding of design functionality that is not required for Standard users:

- **FEATURE_CAPI** - controls access to CAPI.
- **FEATURE_CATI** - controls access to CATI.
- **FEATURE_GRIDVIEW** -
- **FEATURE_LEGACY_DB_ACCESS** - controls the use of and access to legacy databases.
- **FEATURE_MULTILINGUAL** - allows the Standard user access to the Active Languages page, and the ability to create multilingual projects.

- **FEATURE_PERMISSIONS_OTHER_USERS** - controls the ability to give project permissions to other users.
- **FEATURE_PROFESSIONAL_SURVEY_LAUNCH** - gives access to Designer > Launch Survey.
- **FEATURE_PROJECT_OVERVIEW** -
- **FEATURE_QUESTION_PROPERTY_SHEET** - controls access to a question's Properties sheet.
- **FEATURE_QUESTIONNAIRE_REVIEWER** - gives access to Designer > Questionnaire Reviewer.
- **FEATURE_QUOTAS** - controls the ability to create quotas.
- **FEATURE_SURVEY_HELP_URL** - gives access to help links on the URL Setup tab (Project Management > Overview).
- **FEATURE_SURVEY_MESSAGES** - gives access to Project Management > Survey Messages.
- **FEATURE_SURVEY_PROJECT_LOG** - gives access to Project Management > Project Log.
- **FEATURE_SURVEY_ROUTER** - allows access to the Survey Router functionality, assuming the company has the add-on.
- **FEATURE_SURVEY_SETTINGS** - gives access to Project Management > Survey Settings.
- **FEATURE_SURVEY_VERSIONING** - gives access to Designer > Compare Survey Versions.
- **FEATURE_TEST_DB** - controls access to the test database.

Node permissions: These permissions have been added to the Normal role to hide "advanced" functionality from standard users:

- **FEATURE_CALLBLOCKS** - controls the ability to add CallBlocks.
- **FEATURE_NODE_3DGRID** - controls the ability to add 3D-Grids.
- **FEATURE_NODE_BLOCK** - controls the ability to add Blocks.
- **FEATURE_NODE_DIRECTIVE** - controls the ability to add Directives (see also below).
- **FEATURE_NODE_LOOP** - controls the ability to add loop references.
- **FEATURE_NODE_PAGE** - controls the ability to add Page nodes.
- **FEATURE_NODE_SCRIPT** - controls the ability to add Script nodes.

Note that a Standard user can open a project containing 3D-Grid, loop, block, block to call, page, script or directive. The Standard user cannot edit, duplicate, move or create any of them.

The Standard role has been extended with the **FEATURE_NODE_PAGEBREAK** permission (the Normal role does not have this). The Standard user cannot insert a Directive, but with this permission instead has access to the Page Break node. The Page Break node has no details page.

The **FEATURE_NODE_DIRECTIVE** permission is added by default to the Normal role and the **FEATURE_NODE_PAGEBREAK** permission is added by default to the Standard role. Professional users can have both of these permissions. Below are the rules that apply to different scenarios.

- **FEATURE_NODE_DIRECTIVE**, no **FEATURE_NODE_PAGEBREAK** - no change from today anywhere (and no new node type available).
- **FEATURE_NODE_PAGEBREAK**, no **FEATURE_NODE_DIRECTIVE**
 - o a Directive appears in the questionnaire as a Pagebreak if MULTI is selected and no other properties are selected.
 - o a Directive appears in the questionnaire as read-only if other than MULTI is selected or multi and other properties are selected.
 - o It is possible to add a Pagebreak, it is not possible to add a Directive.
- **FEATURE_NODE_DIRECTIVES** and **FEATURE_NODE_PAGEBREAK** - in this scenario the 'Display standard user menus' setting is visible on the User Settings page.
 - o 'Display standard user menus' checked - the functionality behaves as "FEATURE_NODE_PAGEBREAK, no FEATURE_NODE_DIRECTIVE".

- o 'Display standard user menus' unchecked - the functionality behaves as "FEATURE_NODE_DIRECTIVE, no FEATURE_NODE_PAGEBREAK"

Display standard user menus setting - this setting allows a user who has both the Normal and Standard roles to toggle between the Normal and Standard menu layouts. The setting is only visible when a user has at least one of the following combinations of permissions:

1. FEATURE_DEPLOY_SURVEY_BASIC and FEATURE_PROFESSIONAL_SURVEY_LAUNCH.
2. FEATURE_EMAILING_BASIC and SYSTEM_EMAILING_PROFESSIONAL_ACCESS.
3. FEATURE_NODE_PAGEBREAK and FEATURE_NODE_DIRECTIVES.
4. FEATURE_SURVEY_DETAILS_BASIC and FEATURE_PROJECT_OVERVIEW.

6.1.5. How to Remove a User

Actually deleting a user from Confirmit can cause a lot of problems in the system, so deletion should not be attempted. If you wish to remove a user from the system; perhaps they have left your company or you wish to close their account for some other reason, the best way to do this is to cause their password to expire with immediate effect. The user will then no longer have access to Confirmit, but their details, projects etc. will remain available to the system administrator for future reference. To expire a user's password:

1. Go to the **Admin > Accounts > Users** menu command to open the list of registered users.
2. Find the desired user and click the blue **User ID** link.
The Details overlay opens for that user.
3. Click on the calendar icon beside the Expires property, and select a past date, for example yesterday's date.
4. Click **Save** or **Save and Close**, and close the User Details overlay.

Note that when an Expiry date is set and the user's password has expired, the user cannot just click the Forgot Your Password link to reset his/her password. The system administrator must go into that user's Details overlay and remove the expiry date or change it to a future date to allow the user renewed access.

Note: When a user is "Expired", he/she will retain ownership of all his/her Confirmit objects (projects, templates, reports, Reportal reports, data sources, templates, etc.) until the access permissions to these objects are changed. In the event the Expiry is intentional and permanent, the system administrator will need to give access to those objects to other users.

6.1.6. How to Modify Users

To modify a user's or several users' roles, permissions etc:

1. Go to the **Admin > Accounts > Users** menu command to open the list of registered users.
2. At the left end of each row in the list is a check-box. Click in the box for each user for whom you wish to modify the settings, then click **Modify Users** in the upper-left corner (see the figure below).

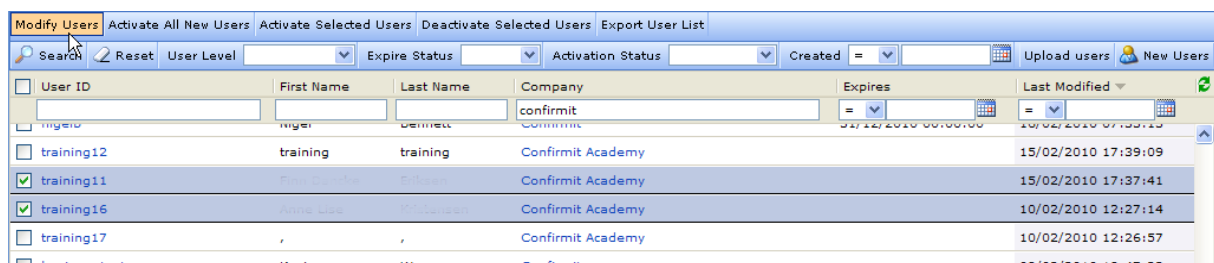


Figure 44 Selecting several users for modification

The User Modification page opens for the user(s) (see the figure below). In this page you can change the users' Roles, Permissions, Groups, and Expiry date.

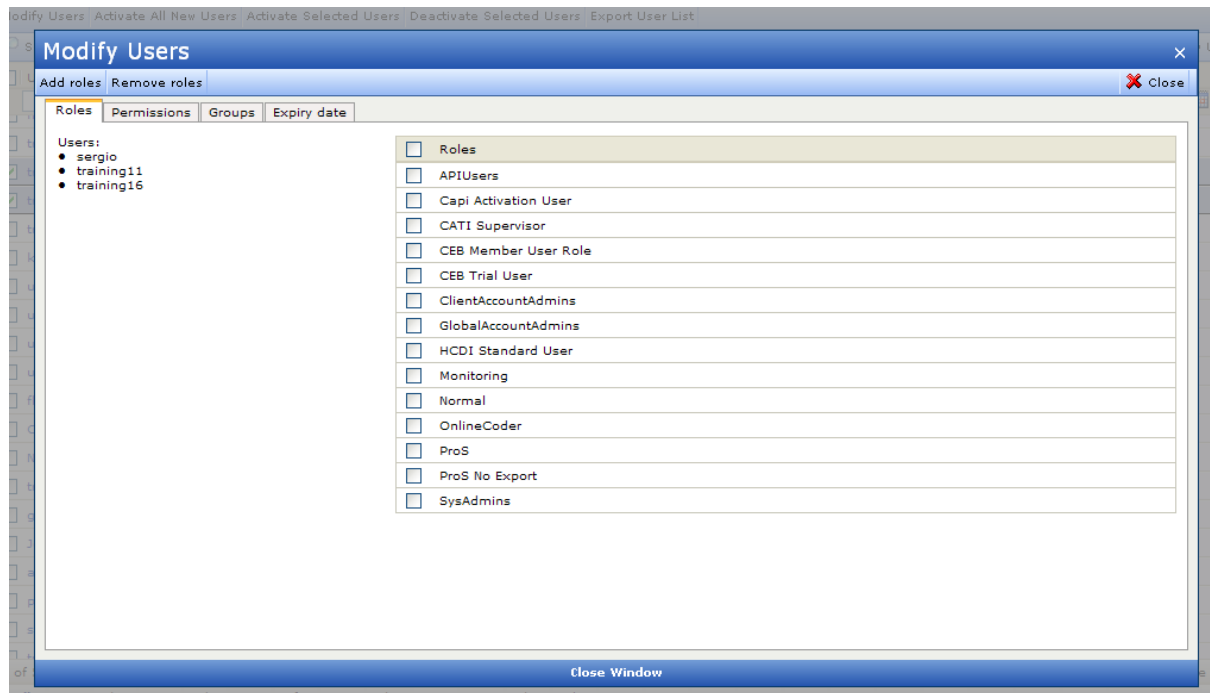


Figure 45 The User Modification page

- **Roles** – to add a Role to the user(s), choose the role and click **Add roles**. If you want to remove a Role from the user(s), choose the role and click **Remove roles**.
 - **Permissions** – to give the user(s) new permissions, choose the permission(s) and click **Add permissions**. If you want to remove permissions from the user(s), choose the permission(s) and click **Remove permissions**.
 - **Groups** – to add the user(s) to a group, choose the group(s) and click **Add to groups**. If you want to remove the user(s) from a group, choose the group(s) and click **Remove from groups**.
 - **Expiry date** – to change the expiry date of the licenses, choose a new date and click **Update users**.
3. Make the necessary changes.
 4. Click **Close** to close the User Modification page.

Note: The changes are saved automatically when you close the page.

6.1.7. Passwords and License Expiry

For a user to be valid, a password and a valid expiry date must be entered in the appropriate fields. The license expires at 11.59 pm on the date entered. If no expiry date is set, the user's license will never expire. For further information on Confirmit's password policy, go to (see Password Policy on page 116 for more information).

6.1.7.1. How to Reset a User's Password

The users' passwords are not displayed in the Confirmit User Administration module, and are hashed (one-way encrypted) in the database, so administrators have no direct access to the passwords. Administrators can however reset a user's password, requiring the user to type in a new one. To do this:

1. Go to the **Admin > Accounts > Users** menu command.
The User list page opens.
2. Click on a user name to open the Details page for that user.
Towards the right side of the Details page is the Reset password link.
3. Click on the **Reset password** link.
The Reset Password dialog opens (see the figure below).

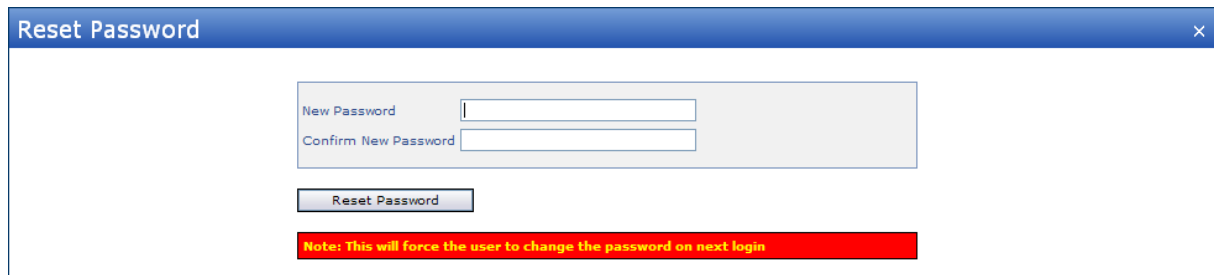


Figure 46 The administrator's Reset Password dialog

4. Type a new password for the user into the field, and repeat it to confirm.

Note: By default, Confirmit requires passwords to be a minimum of six characters. See also the **Password Policy** section. You can customize the password settings on the site and company levels; see the **Server manual**, and (see **Admin > Accounts > Companies** on page 47 for more information).

5. Click **Save** to save the changes.

The user's password is now changed temporarily to that which you have just saved. You must now inform the user of their new temporary password. The next time the user logs in to Confirmit (using the temporary password), he/she will have to change their password to a new "private" password. Again, this new password will have to follow the requirements for number of characters etc.

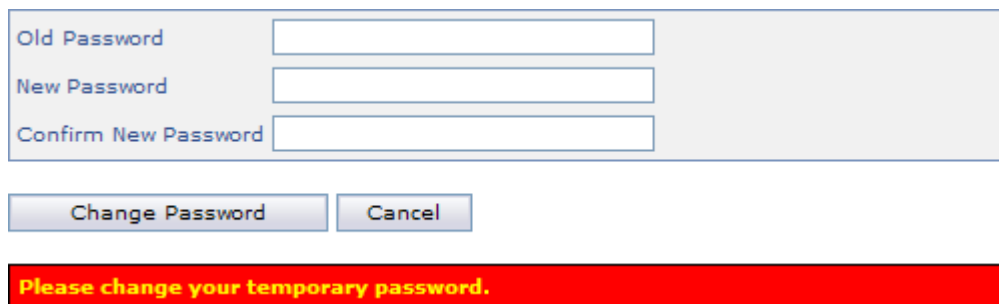


Figure 47 The user's Change Password notification

6.1.7.2. License Expiry

When an account has 30 days or less remaining until it expires, the user will be notified about this each time they log in. The expiry date is set for the company (see **Admin > Accounts > Companies** on page 47 for more information).

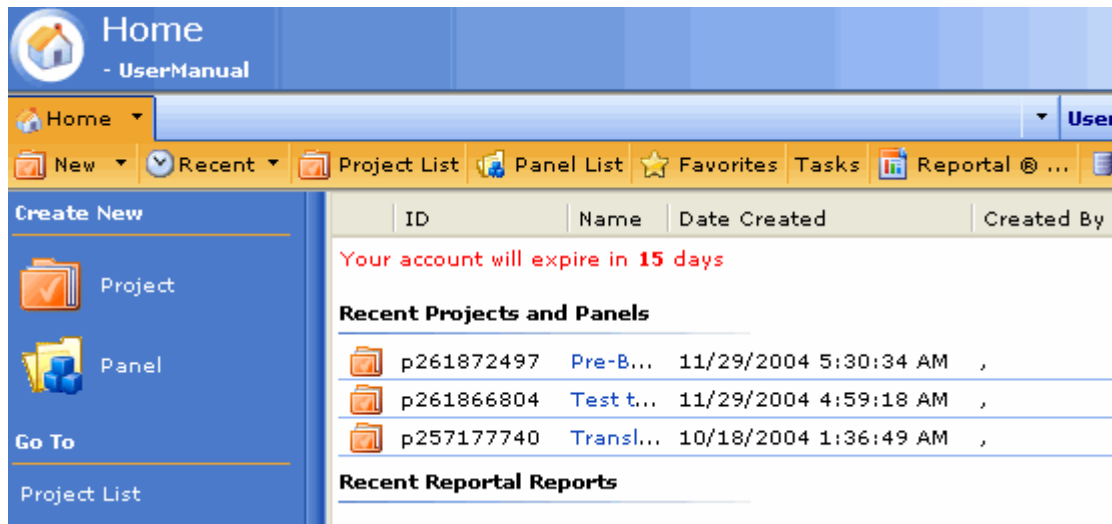


Figure 48 Account will expire in x days message

When an account has expired, the next time a user attempts to log on a warning message is shown below the login dialog. The actual warning message that is displayed can be customized for your Company (see Admin > Accounts > Companies on page 47 for more information).

6.1.7.3. Public Encryption Key

When the company to which the user is registered has the PGP Encryption (encrypted data delivery) add-on functionality, the Public encryption key field link becomes available on the user's Details page (see User Details on page 33 for more information). This link opens a window in which you can enter the PGP encryption key for the user (see Admin > Accounts > Companies on page 47 for more information). See also the Confirmit Server Manual for more information regarding the set up of PGP encryption.

Note: PGP encryption is a payable add-on.

1. Go to the user's Details page (see How to Edit a User's Details on page 33 for more information).
2. Click the **Set Key** link (see User Details on page 33 for more information).
The Public Encryption Key dialog opens.

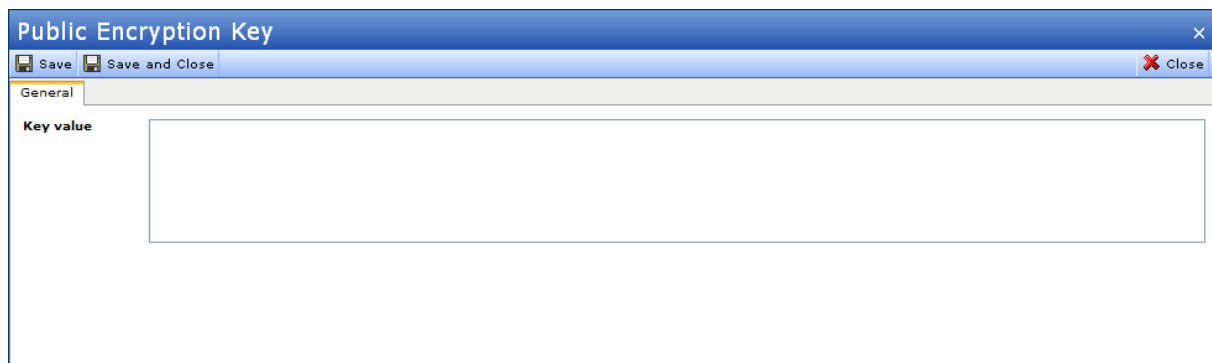


Figure 49 The Encryption Key dialog

3. Paste the user's public PGP key into the text field.
4. Click **Save** to save the changes.

6.1.8. How to Reactivate an Account after Invalid Login

To increase system security, if a user attempts to log in to Confirmit using the wrong password too many times in succession then the account will be locked. The default number of attempts to login is set to three. This is set using a registry setting and can be changed by the server administrator if desired.

When a user account has been closed due to too many invalid logins, the Confirmit Software Administrator can reactivate the account in the User administration window.

1. Go to the **Admin > Accounts > User** menu command.
2. On the user list, click the **User ID** for the user who is locked out.
The User's Details page opens.
3. Check the **Activate** checkbox located in the upper-right quadrant of the page.

Note: This check box only appears when the user's account has been locked due to too many invalid logins. See the figure below.

The screenshot shows a window titled 'Close' with a red 'X' icon. The window displays user details for a user created on 2005-11-22 (by kristinem) and modified on 2010-02-16 (by peterj). The details include:

- Created:** 2005-11-22 (by kristinem)
- Modified:** 2010-02-16 (by peterj)
- Converted:**
- User key:** Copy to Clipboard
- Password:** [Reset Password]
- Expires:** 31/12/2010 (with a calendar icon)
- External username:** [Text input field]
- Public encryption key:** [Set key]
- Activate:** (highlighted with a red circle)
- Skip news on login:**
- Subscribe to emailed news items:**

 At the bottom, it says 'Selected'.

Figure 50 Resetting the user password

4. Click **Save** to save the changes.

If the only administrator on a system has locked his/her account, the invalid logon count must be reset directly on the SQL server to allow the administrator to log in to the system for the account.

Note: It is not possible to change Confirmit users' passwords outside the Confirmit GUI.

6.2. Admin > Accounts > Roles

Roles are sets of permissions. The Role management function allows you to define any number of roles to which you can then assign the Confirmit users. This makes it possible to differentiate between users with respect to the functionality to which they should have access.

For example, on Confirmit's SaaS servers, a number of roles have been pre-defined, for example:

- **Translator User** – has access to the Translator module only.
- **SysAdmins** - a system administrator.
- **ProS** – a more advanced user with administration permissions, for Professional Services and R&D Departments.
- **Normal** – a normal Confirmit license with most of the functionality.
- **Express User** – has access to Confirmit Express only.
- **CATI Supervisor** – can supervise CATI projects.

- **CAPI Activation User** – can generate the CAPI/Kiosk activation files.

To create a new Role, in the Role Management list (**Admin > Accounts > Roles**), click the **New Role** button in the upper-right corner of the window. Type in a name for the role, then click **Save**.

In the Role Management list, click on a blue **Name** link to open the management overlay for that role. Here you can add and remove permissions as required such that users with the selected role will be able to perform the appropriate tasks.

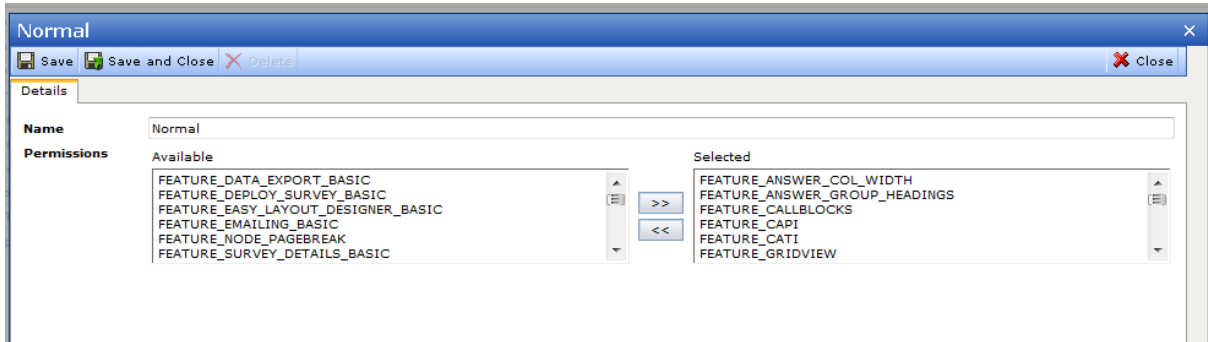


Figure 51 Roles

Server customers can define their own roles on their server.

6.3. Admin > Accounts > Groups

You can group Confirmit users into different groups, and then give permissions on a group level. For example, you can gather into one group the users who often work together on the same projects and then give that group read, write, delete and administrate permissions to projects instead of granting the permissions on an individual user basis. Group management allows you to add, delete or edit user groups.

6.3.1. How to Create a New Group

1. Go to the **Admin > Accounts > Groups** menu command.
The group list opens.
2. Click the **New Group** button in the upper-right corner of the group list.
The New Group overlay opens.

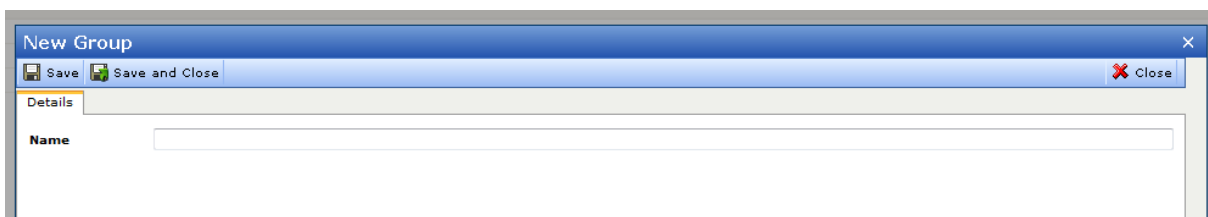


Figure 52 The New Group overlay

3. Type the name of the new group into the Name field.
4. Click **Save** to save the changes.
The group is added to the list. Click on the group's Name link to open the Details page. Here you can other groups, roles, permissions and members to the group.

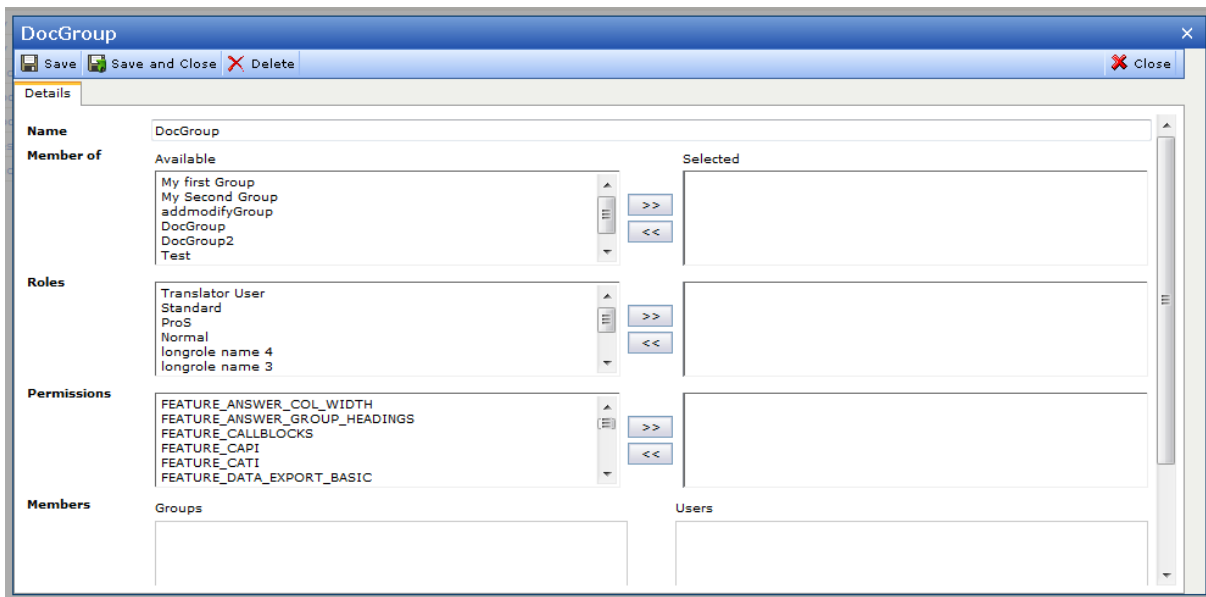


Figure 53 Example of the Group Details window

6.3.2. How to Include a Group in Another Group

You can enter a group as a member of other groups.

1. Go to the **Admin > Accounts > Groups** menu command.
The group list opens.
2. In the Group List, click on the group you wish to edit.
The Group Details window opens (see How to Remove a Group from Another Group on page for more information).
3. In the **Available** column, **Member of** field, select the group to which you wish to add the group you are currently working with.
4. Click the **>>** button to move the group into the **Selected** field.
5. Click **Save** to save the changes.

To give the group permissions, repeat the procedure for the “Permissions” field.

6.3.3. How to Remove a Group from Another Group

To remove permissions or to remove the group from another group:

1. Select the permissions or groups in the “Selected” field.
2. Click the **<<** button.

Note: The **>>** and **<<** buttons operate on both the “Member of” and the “Permissions” fields.

6.4. Admin > Accounts > Companies

Every Confirmit user must be connected to a company, and all the users that are connected to a company are listed on the Users tab in that company’s Details window. Go to **Admin > Accounts > Companies** to open the Company List window. This window provides an overview of all the companies registered on the server. By default, the companies are listed alphabetically by the Company Name. The Company management function enables you to add new companies and edit existing ones.

Note: Only a server administrator is allowed to delete companies.

ID	Company Name	Active users	Total users	Modified by	Modified	Design	View	Analyst
1	Confirmit	261	327	geirva	07/03/2010 12:03:32	75	2510	2500
14	Confirmit Academy	117	135	geirva	07/03/2010 11:08:10	500	500	0

Figure 54 Example of the Company List

In the Company List you can search for and sort companies by Company Name, number of Active licenses, Total number of licenses, Modified by, when the company details were last modified, and the number of Reportal Design, Viewer and Analyst licenses.

If your search returns more items than can fit on one page, use the Page arrows in the lower right corner to switch between pages and browse through the list. The default number of items displayed is 50.

For Active, Total, Modified, Design, View and Analyst, you can select operators: Less than, less than or equal to, equal to, greater than, and greater than or equal to, and specify a number in the text field.

To sort the list by one of the columns, click on the column header. An arrow indicates in which direction the list is sorted; ascending or descending.

Click on the alphabet buttons across the lower edge of the window to return companies whose name starts with the letter that you clicked.

If you need to search for companies with specific add-ons, click the down-arrow beside the Has Add-on field to open a drop-down list. Select the add-on module that is to be used as one of the search criteria, then click **Search**.

If you want to view a company’s details, click on the **Company** link. The Details window for that company opens.

A drop-down list from the Company name gives direct links to the Company details, all users in the company, and the interface for creating new users. Place the cursor over the company name in the list to activate the drop-down list for that company.



Figure 55 The Company drop-down

6.4.1. How to Register a New Company

1. Go to the **Admin > Accounts > Companies** menu command.
The Companies List window opens.
2. Click the **New Company** button in the upper right corner of the list.
The New Company registration dialog opens as shown below.

Figure 56 The New Company Details dialog

3. Enter the name of the new company.
4. Click **Save** to save the changes.

The company is registered into the system and appears in the Company List. Go to the company in the list and click on its blue Company Name link to open the Company Details page, then set up the options and properties as required.

6.4.2. The Company Details Page

When the Company List page is open, click on a blue **Company** link to open the Company Details page for that company. The page comprises 10 tags, each holding options related to the name of the tag. The first time you open the page during a Confirmit session, the page opens at the General tag.

6.4.2.1. Company Details Page General Tab

The Company Details overlay opens at the General tab.

Figure 57 The Company Details overlay General tab

- **Company ID** - the identification number allocated automatically by Confirmit when the company is created in the system.
- **Name** - the company name as specified by the user creating the company in the system.
- **Notes** - any descriptive text, comments etc.
- **Created** - the date on which the company was created in Confirmit.
- **Modified** - the date the company details were last modified.

- **Default user expiry date** - specify an expiry date that will be applied as default to all new users within the company. Note that this field is mandatory for the company. Once the default expiry date is set for the company, the administrator can change or remove the date for specific users if necessary.
- **User expired message** - the message that will be presented to a user when that user's account has expired. Enter the warning message that you wish to use for your company.
- **Max number of versions stored for survey runtime files** - each time a survey is launched, a new version of the files is made. This property specifies how many old versions of the survey package (binary) file are stored in the database before the oldest is overwritten. If the survey is updated while respondents are in the process of responding, keeping several versions of the runtime files will enable those respondent to finish the survey in the same version as they started it.
- **Max number of versions stored for XML...** - each time a survey is launched, a new version of the files is made. This property specifies how many old versions of the survey schema XML files are stored in the database before the oldest is overwritten. These XML files are used for "Compare Survey Versions" in Authoring.
- **Survey Dashboard users** - this field allows you to allocate the number of survey dashboard users for a company. The Confirmit license contains the value for the number of survey dashboard end users available in total at the site level. These licenses can be allocated to individual companies within the site but the number allocated across all companies cannot exceed the site limit. If this property is set to "0", all allocated permissions for Survey Dashboard End Users will be revoked for the current company. End User lists will still be associated with surveys, but no permissions will be allocated to the end users. A confirmation dialog will be displayed before the "0" setting is saved.
- **Assigned Survey Dashboard users** - this field is the count of currently assigned dashboard users for the site. When changing the number of survey dashboard users, it cannot be made less that the number of already assigned users, nor can it exceed the total number that can be allocated at the site level. A license is "used" when an end user is allocated permission to at least 1 project (via Project Management > Dashboard end users). The same user can be granted access to multiple projects; this will still only use 1 license for that user.
- **Confirmit Express Licenses** - enter into this field the number of licenses granted to the company for the Express option. If the field is left blank, then Confirmit will interpret this to mean "zero licenses".
- **Current active Express users** - the number of users currently running Express.
- **Current pending Express users** - the number of Express users who have been set up and got their activation link, but who have not yet activated their accounts.
- **User type** - the type of File Library access that is to be available to users in your company. Note that the various access levels are chargeable at different rates.
- **Total upload file limit** - the current maximum size (in kb) for files to be uploaded to the File Library.

Note: The file types that can be uploaded are controlled by the system administrator. For SaaS users this will be Confirmit, while for On-Premise users this will be your local system administrator Refer to the Confirmit Server Manual for details). The files available to you may therefore differ from the lists below.

- o **Standard** - allows upload of jpg, gif, bmp, jpeg, tif and png files.
- o **Enhanced** - allows uploSad of jpg, gif, bmp, jpeg, tif, png, css, htm, html, js and swf files.
- o **Multimedia** - allows upload of jpg, gif, bmp, jpeg, tif, png, ico, css, htm, html, js, swf, pdf, xml, txt, ppt, doc, emf, flv, zip, htc, avi, mpeg, mpg, mov, rm, wmv, wma, mp3, m3u, wav, aiff and cur files.

6.4.2.2. Company Details Overlay Add-ons Tab

This tab allows you to specify which add-ons are to be available to the company.

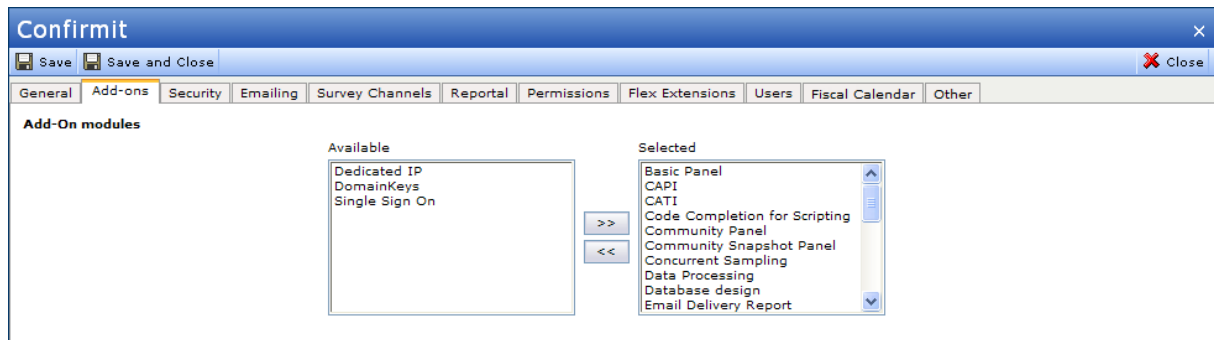


Figure 58 The Company Details overlay Add-ons tab

To add an add-on to the company, select it in the Available list and click the >> button. To remove an add-on, select it in the Selected list and click << (see Add-on Modules on page 63 for more information).

6.4.2.3. Company Details Overlay Security Tab

This tab holds the options and selections that enable you to set up the desired level of security for the company.

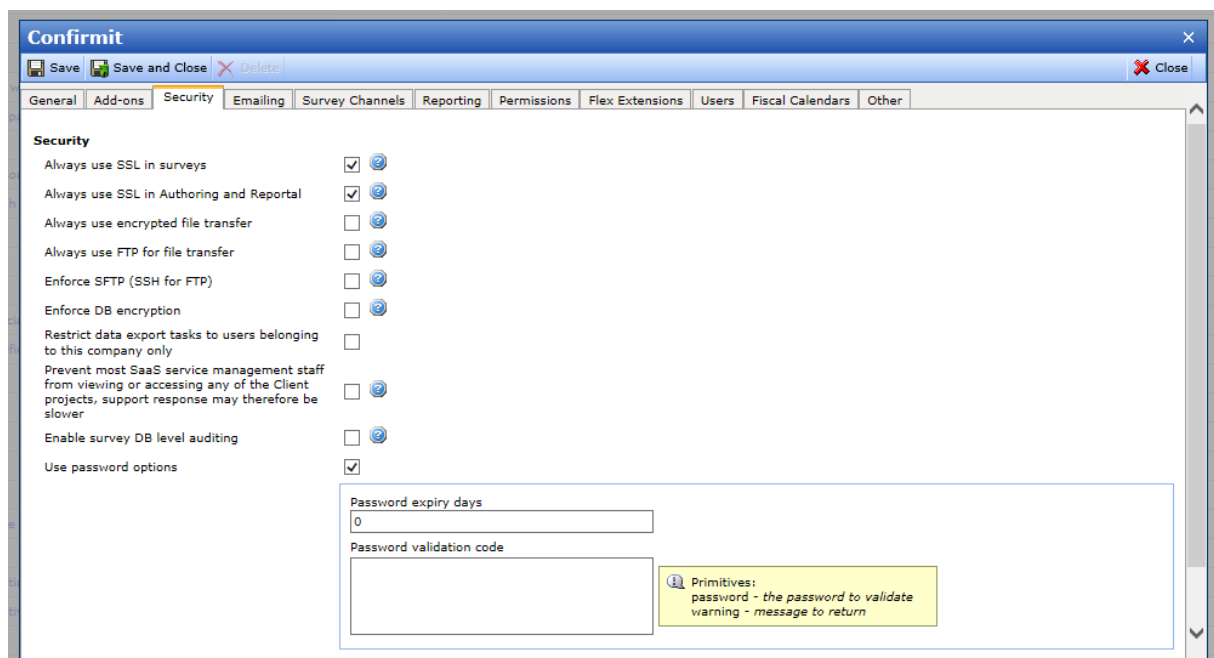


Figure 59 The Company Details overlay Security tab

- **Always use SSL in surveys** – check this box if you want the company to generate all links to limited surveys as secure links, for example <https://survey.yourserver.com/wix/pXXXXXX.aspx>. The **Respondents > Emailing > Secure** option will then be chosen by default and locked to prevent changes.
- **Always use SSL in Authoring and Reportal** – forces all users in this company to use the <https://> link for authoring and Reportal. The <http://> link will not work.

Note: To use HTTPS/SSL you will need to obtain a server certificate from a certification authority (for example VeriSign or Thawte) and bind it to your Web server(s).

- **Always use encrypted file transfer** – check this box to encrypt all data exports, report exports and respondent exports. The setting forces all exports and imports that support encryption to be encrypted. The system cannot prevent the user uploading plain text data files to the client as the encryption is not checked until the import task is actually run, so unencrypted files can lie on the server. However any import tasks will fail if the data file is not encrypted. Note that when the box is checked, to be able to upload respondents for the users in this company, the respondent list must also be encrypted.

Survey Definition imports and exports do not have to be encrypted. Read more about the setup of PGP encryption later in this chapter and in the Confirmit Server Manual.

- **Always use FTP for file transfer** – makes FTP the only option available in the “File transfer” field on the set up page for data exports, report exports and respondent export. The Email option is not available. Data imports and survey import and export are not affected by this setting and do not have to be to/from a FTP server.
- **Enforce SFTP (SSH for FTP)** - check this option to enforce SSH when using FTP for importing/exporting data.
- **Enforce db encryption** - if the Database Encryption add-on is licensed for your company (see Add-on Modules on page 63 for more information), this check-box becomes available. Check the box to enforce encryption for all new databases for projects administered by the company. Note that this is not retro-active and will only apply to new databases. If you want the databases to be encrypted for existing company projects, the projects must be re-launched and new databases must be created. Encryption only applies to the production survey database, system databases and multimode databases are not encrypted (see The Database Encryption Add-on on page 64 for more information).
- **Restrict data export tasks...** - If this option is checked, only users registered to the same company as the survey owner will be able to perform exports on this customer's surveys. Even users with system_admin or company_admin permission will not be able to perform exports if they are not registered with the survey owner's company. Note that any changes to this property are registered in the system activity log with date, time and user id of the user making the change.
- **Prevent most SaaS service management staff...** - check this option to prevent users with SYSTEM_PROJECT_ADMINISTRATE from implicitly being granted access to projects (surveys, polls and panels) in this company. Any user can still gain access to the project, but only if they are explicitly granted permission to do so. Users with SYSTEM_ADMINISTRATE can access all projects irrespective of this setting.
- **Enable survey db level auditing** - check this option to enable SQL Server auditing at the survey database level. When enabled, all surveys created for this company will have database auditing enabled. This audit log is not accessible through the Confirmit user interface.
- **Use password options** – check this box to display the Password expiry days and Password validation code fields.
- **Password expiry days** – specify how many days the password is to be valid after first use. The system will then prompt the users to change their password. The users will get the message:
“Your password has expired. Please change your password.”
- **Password validation code** - specify the required number of characters in the password. You must insert a Jscript code in the Validation code field, using the specified primitives, for example:

```

-----
-----
if (password.length<8)
{
warning="Password must be at least 8 characters";
}
-----
-----
    
```

- **Company AES key** – if Single Sign-on or External Respondent Limited Surveys are to be used, an AES key is required. This key can be entered here, although key validation is not performed on saving. When this value is defined it allows the survey setting to be selected by users; when not defined it is grayed out. The key can be entered manually, but the 'Generate AES key' link should be used as this will create a valid key.

Note: Editing this key can be dangerous (if it is changed, old links will not be valid) therefore once the key is defined, the value is read-only until 'Change aes key' is clicked. A warning message is then displayed, and the field becomes editable.

6.4.2.4. Company Details Overlay Emailing Tab

Here you can configure the emailing options for the company.

Figure 60 The Company Details overlay Emailing tab

- **Enable emailing options** - check the box to enable the remaining options on the tab.
- **Mail Server** - the DNS name / IP address of the remote email server. This is only required if a specific company needs to use a different mail server than others. Note that this field supports CRAM-MDS SASL only.
- **Port** - the TCP/IP port at which the remote server is configured to listen for incoming connections. Set if Mail Server (above) is set.
- **User ID** - if the remote mail server requires authentication, the username should be entered here.
- **Password** - if the remote mail server requires authentication, the password should be entered here.
- **Email Directory** - This functionality requires the Dedicated IP add-on. To reduce the chances of a company being affected by other companies being registered as SPAM producers (or themselves affecting other companies), a company can create its own dedicated email server. Type the address to the dedicated email directory into the field.
- **Override sitewide fixed sender domain** - This functionality requires the FixedSenderDomain add-on.
 Under normal circumstances Confirmit authors are forced to use a specific domain (bounceback domain) in the From field when they send emails via Respondents > Emailing. This domain would be a site-wide setting on the current Confirmit server, for example "@us.confirmit.com" on Confirmit's US ASP server. It can however be overridden for each company with a domain that the client/company would like to be set up towards the IP addresses of your Confirmit mail servers. The MX-record of the bounceback domain (a pointer that shows to which IP address the emails from this domain should be delivered) will point to the server that sends the email, i.e. the Confirmit mail server. Non Delivery Reports will always be sent to the From addresses. In this case, as the domain points to the IP addresses of your Confirmit mail servers, the delivery reports will be picked up by your Confirmit mail servers. This then makes it possible to log an Email Delivery Report for the respondents.
 One of the advantages with this bounce back system is that when an email is sent out, an additional header is put on the SMTP message. This header includes the address of the sending server. If this header does not include the same address as specified in the "from" field, many mail relays will classify this as SPAM. If the bounce back functionality is enabled, it forces the header to be the same as the one specified in the "from" field, and the possibility of e-mails being classified as SPAM is thereby reduced (see Batch Emailing Tasks on page 110 for more information).
- **Domain** - type in the domain you wish to use.

- **Override sitewide domain keys certificate ID** - appears when the DomainKeys add-on is selected. DomainKeys is a technology that gives e-mail providers a mechanism for verifying both the domain of each e-mail sender and the integrity of the messages sent (i.e. that they were not altered during transit). If the function is used, it will reduce the chance that your emails are interpreted as spam. Check this box to use the function. For more information, refer to the web address below:

<http://antispam.yahoo.com/domainkeys>

- **Certificate ID** - specifies the certificate ID to be used for this company for overriding the system default DomainKeys certificate when digitally signing outgoing emails. The certificate ID can be found using the WSE x509 Certificate Tool.
- **Selector** - specifies the domain name selector to use for the DomainKeys public key. Used by remote mail servers to determine the validity of the email digital signature.

6.4.2.5. Company Details Overlay Survey Channels Tab

This tab holds the options for setting up CAPI/Kiosk and CATI user licenses.

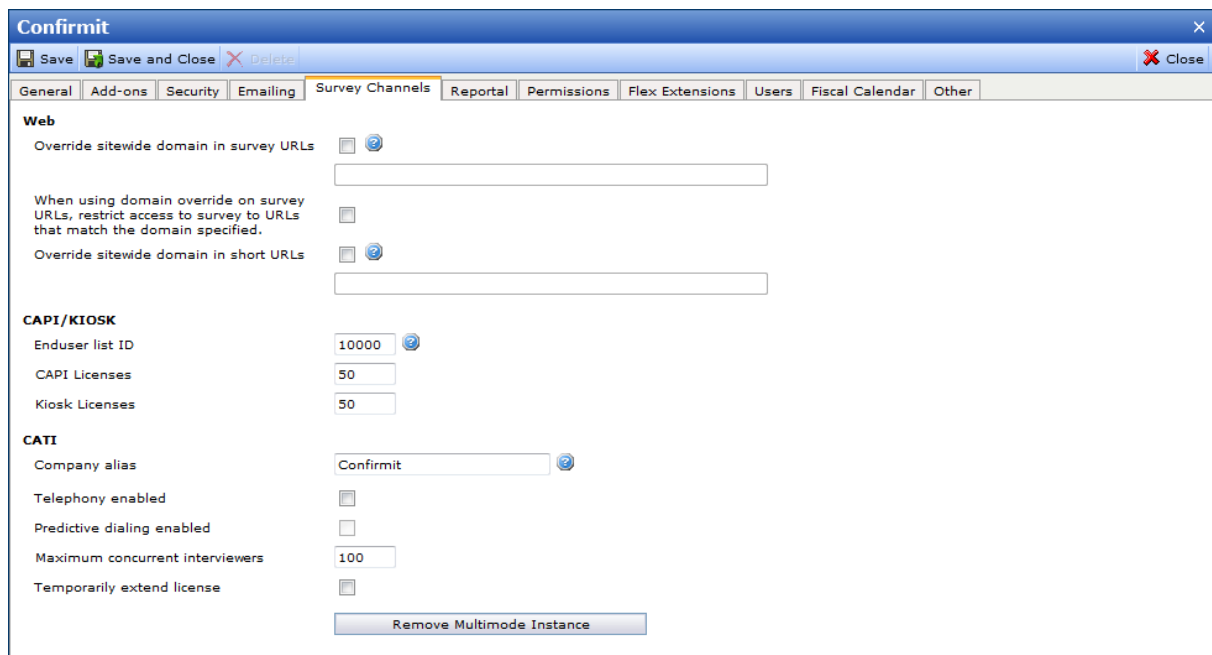


Figure 61 The Company Details overlay Survey Channels tab

- **Override sitewide domain in survey URLs** - if you are running surveys for customers, the customers may not wish the links to their surveys to include another domain name, for exampleConfirmit.com. Your company may therefore set up a permanent domain override as a company-wide default setting. If you wish to use a domain other than the default in the survey links, select the **Override sitewide domain in survey URLs** checkbox and specify the new domain in the field below. Note that the domain will be your company's responsibility; contact Confirmit Support for further details.

Important
 When typing the domain link into either of the "Override..." fields, ensure you do not include a trailing space (a space character at the end of the domain). A trailing space in this link will give an error during launch for all surveys, preventing any surveys from being launched by the company.

- **When using domain override...** - the domain override functionality (see above) adds the specified URL into the survey link. If you want the domain specified in Domain Override to be the only domain that is allowed to be used in survey links to your company's surveys, you can restrict access by checking this box. This will prevent access to the surveys from links containing any other domain configured to point towards the Confirmit deployment servers, including the default (for example "2survey.confirmit.com").

- **Override sitewide domain in short survey URLs** - if you wish to use a domain name other than the default in short URLs for surveys, you may set up a permanent domain override as a company-wide default setting. You must first register the domain you wish to use (if not already done) and set up a domain record to point towards the public IP address of the interviewing server(s) in the DNS domain manager (see the Authoring User Guide for more information). Once the domain is set up, select the "Override sitewide domain in short survey URLs" checkbox and specify the new domain in the field below. Note the Important note above!
- **CAPI/Kiosk Settings** – these fields become available if the company has the CAPI/Kiosk add-on. Use these fields as follows:
 - **Enduser list id** – the CAPI/Kiosk Interviewers must be created in an End User List (see the Authoring User Manual and CAPI/Kiosk User Manual for more information). The ID of this End User List must be registered in the Enduser list id field. Only one CAPI/Kiosk Interviewer End User list can be registered per company.
 - **CAPI Licenses** – when a company has access to the CAPI/Kiosk functionality, specify the number of licensed CAPI consoles in the CAPI Licenses field.
 - **Kiosk Licenses** – when a company has access to the CAPI/Kiosk functionality, specify the number of licensed kiosk consoles in the Kiosk Licenses field.
- **CATI Settings** - these fields become available if the company has the CATI add-on. Use these fields as follows
 - **Company alias** - the CATI interviewer must log in using his/her username and password and also a company name as part of the identification. This will be the alias specified for this company, and the field cannot be empty.
 - **Telephony enabled** - if the company is using the SaaS dialing capabilities (from MagneticNorth) this box should be checked. This will then allow for the non-manual dialing modes to be active. When enabled, it is also possible to enable predictive dialing.
 - **Predictive dialing enabled** - if Telephony enabled is checked, this sub option appears. The dialer supports two modes that are charged for at different rates per CATI interviewing seat. The options are:
 - CATI (no dialer, not predictive)
 - CATI with dialer (not predictive)
 - CATI with dialer and predictive capabilities.
- **Maximum concurrent interviewers** - this is the maximum number of concurrent interviewers that can log into the system. Once this number is reached, additional interviewers cannot log into the system. Note that the interviewing restriction is based on the interviewer being logged in - they do not necessarily have to be inside an actual interview.
- **Temporarily extended license** - in the event your company has a large but short-term job, it is possible to increase for a limited period the maximum number of concurrent interviewers logged in. If activated, the start date, duration and additional number of logins must be supplied (additional fields become available on the tab). While this period is active, the maximum number of interviewers will be the initial value + this value. Once the period expires, the maximum number allowed automatically reverts to the original value.
- **Initialize/Remove Multimode Instance** - if the CATI or CAPI add on are applied to a company, the Initialize Multimode Instance button becomes available at the bottom of the page. The multimode functionality **MUST** be initialized once for companies with these add-ons. This initialization process creates the necessary databases/services on the multimode system. Note that the initialization needs to be performed only once. I.e. If the project is created for a CAPI company and they then also get CATI, you do not need to create another instance.

Warning

Once the databases and services have been created, it is possible to remove them (the button changes to Remove Multimode Instance). Removing them will display a warning, and completing the removal will delete the CATI/CAPI data from the system. This data may not then be recoverable.

6.4.2.6. Company Details Overlay Reportal Tab

This tab holds the administrator options for the Reportal functionality.

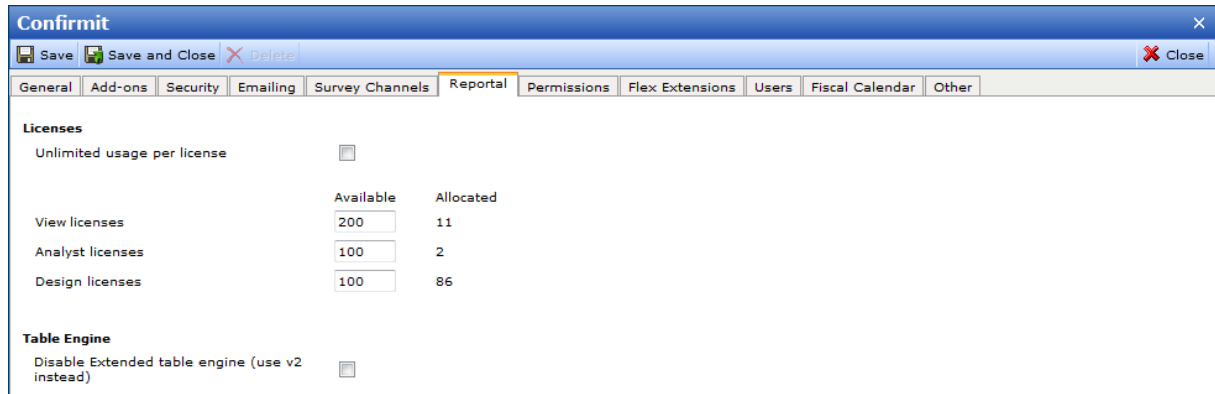


Figure 62 The Company Details overlay Reportal tab

- **Unlimited usage per license** - this setting concerns the different types of end user licensing model. Contact your account manager for further details.
- **View licenses** - the number of View licenses available to the company (enter the number of licenses granted to the company for the license type into the field), and the number currently allocated to specified users.
- **Analyst licenses** - the number of Analyst licenses available to the company (enter the number of licenses granted to the company for the license type into the field), and the number currently allocated to specified users.
- **Design licenses** - the number of Design licenses available to the company (enter the number of licenses granted to the company for the license type into the field), and the number currently allocated to specified users.
- **Disable Extended table engine** - check to disable the new Extended Table Engine and use the older version 2 instead. Refer to Appendix D of the Reportal User Guide for further details.

Note: If a company has granted a number of viewer licenses to end users, and a Software Administrator tries to decrease the number of viewer licenses in the company properties, a warning will be displayed and you will not be able to perform the change.

6.4.2.7. Company Details Page Permissions Tab

This tab lists the users currently registered to the company, and enables you to set up the user permissions for those users.

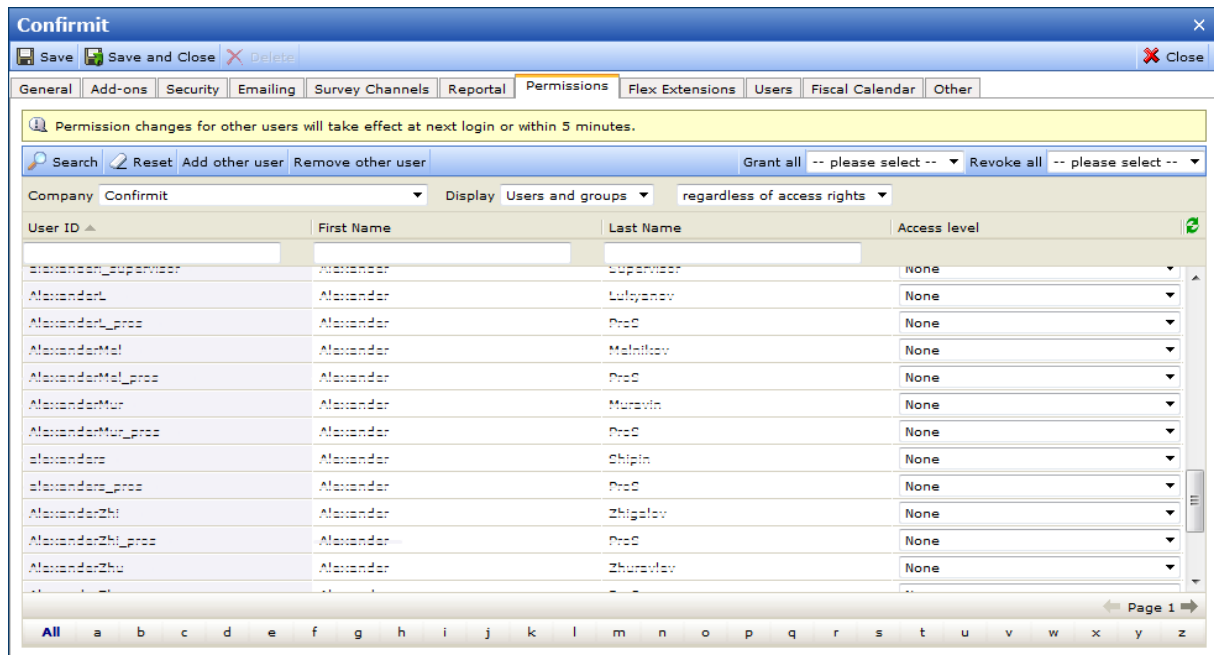


Figure 63 The Company Details page Permissions tab

The Permissions tab lists the Users in your own company, Groups and Other Users who are registered as administrators of your company. These may for example be your colleagues in your company, or system administrators of client companies for which you are creating end user lists. Use this tab to give other users access to the company in the Company drop-down list on the Project Overview page.

The Permissions tab lists a maximum of 50 users on the current page; click the **next/previous Page** buttons in the lower-right corner of the page to move between pages. Click a letter-button (along the lower edge of the page) to list only those users who's User ID starts with that letter. The list can be sorted on the User ID, First name and Last name columns; click the appropriate column header to toggle the sort order up or down on that column.

The Permissions tab list has a search function to enable you to more easily find the required administrator(s) in the event that the list is extensive.

- **Display** - the drop-down allows you to select the types of users/groups to be displayed.
- **Show Assigned** - the drop-down allows you to select whether you wish to see all users, or only those that have already a permission assigned to them.
- **Permission type** - click the down-arrow beside a user's field to open a drop-down list of the permissions, then select the appropriate permission for that user. The options are:
 - o **None** - the user does not have access to the project.
 - o **Read** - the user has only Read permission, i.e. he/she can view the questionnaire and associated reports but is not allowed to add new or delete existing elements in them.
 - o **Write** - the user has Write permission, i.e. he/she is allowed to add questions to the questionnaire and reports.
 - o **Delete** - the user has Delete permission, i.e. he/she is allowed to work on the questionnaire and reports, and is allowed to delete objects in them.
- **Grant all** - select a permission from the drop-down beside this button and click the button to give that permission to all the currently listed users. Note that if you do not wish to give the selected permission to all users in your company then you must first conduct a search such that only the appropriate users are listed on the page.
- **Revoke all** - select a permission from the drop-down beside this button and click the button to remove that permission from all the currently listed users. Note that if you do not wish to remove the selected permission from all users in your company then you must first conduct a search such that only the appropriate users are listed on the page.

The **Save** button in the upper-left corner of the tab flashes in the event the tab contains unsaved changes.

6.4.2.7.1. How to Add Other Users

Initially, only users and groups within your organization are listed on the Permissions tab. However, more users may be added. To add users, you must supply Confirmit with the correct user keys of these users. Typically, an external user will send you his or her user key by email.

1. Copy this key and click the **Add other users** button at the bottom of the Permissions tab.
The User Key Entry window opens.



Figure 64 The user key entry window

2. Paste the key into the User Key Entry window.

Note: Make sure you do not have any space after the last character in the user key.

3. Click **Add**.

The Entry window closes and you are returned to the Permissions tab. The newly added user will be listed in the **Other users** field. You can now give the new user the appropriate permissions.

To remove a user from the Other Users field, click on the **Remove other users** link and then choose the users you wish to remove.

6.4.2.8. Company Details Overlay Flex Extensions Tab

This tab lists and provides details for the Confirmit Flex extensions that are available to your company. All extensions are listed; those that your company's users currently have access to are set to Granted in the Access column.

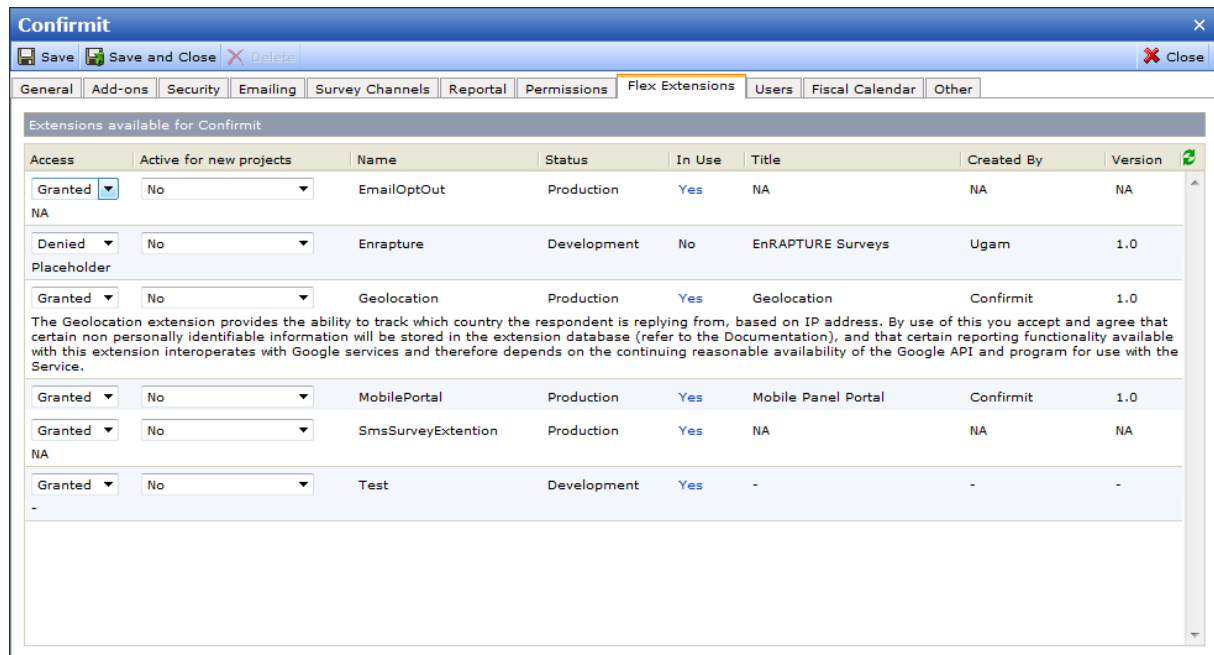


Figure 65 The Company Details overlay Flex Extensions tab

The fields and columns on this page are as follows:

- **Access** - specifies whether the current company has access to this extension. Open the drop-down list and select Denied or Granted as appropriate.

Note: If access to an extension is denied for a company, the extension will be disabled and removed from all projects owned by that company. Due to this, if access is disabled after the extension has been taken into use in a company's projects, then a message box is displayed requesting that you confirm the denial.

- **Active for new projects** - specifies whether the extension is to be active by default for all new projects created by users attached to this company. Select as appropriate.
- **Name** - the name of the extension.
- **Status** - the current status for the extension (see The Extension Details Page on page 96 for more information).
- **In Use** - indicates whether the extension is being used in a project owned by the current company. If "Yes", this will be a link - click the link to open a list of the projects using the extension (see The In Use Link on page 99 for more information).

The following details are extracted from the extension's Information XML page. In the event some information is not available, NA will be displayed in the relevant column(s).

- **Title** - the title of the extension
- **Created By** - the name of the company to which the person who created the extension is registered.
- **Version** - the version number for the extension.
- Each extension row can also include a description to simplify identification etc.

Refer to the Flex Extension User Guide for further information on using the Flex extensions.

6.4.2.9. Company Details Overlay Users Tab

This tab lists the users that are registered for your company. The information presented on this tab is identical to that on the **Admin > Accounts > Users** page (see Admin > Accounts > Users on page 29 for more information), and you have the same search and sort facilities. Click on a blue User ID link to open the User Details page for that user (see User Details on page 33 for more information). Note however that you cannot create new users from this tab.

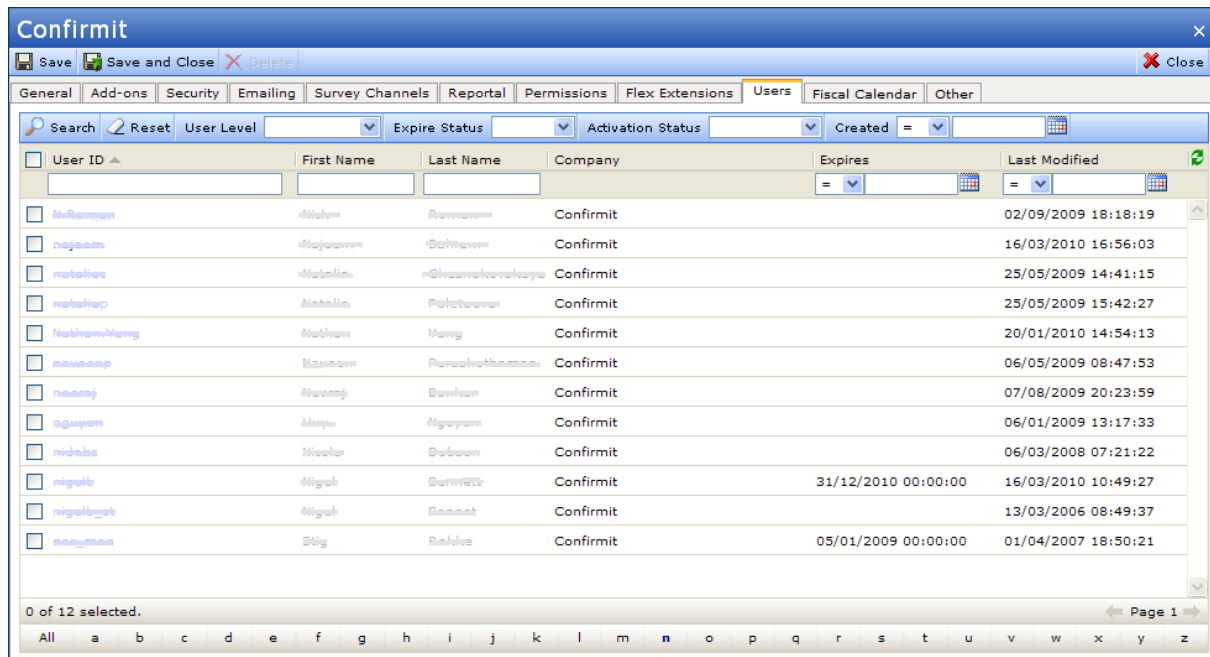


Figure 66 The Company Details overlay Users tab

6.4.2.10. Company Details Page Fiscal Calendar Tab

This tab allows you to set up a non-standard fiscal calendar such that you can later create reports based on your company's accounting time-plan.

Users with the Company Administrator permission can set up the calendar through the **Admin > Accounts > Companies** menu or via the **Home > Company > Company Settings** menu. Note that only one fiscal calendar can be set up per company.

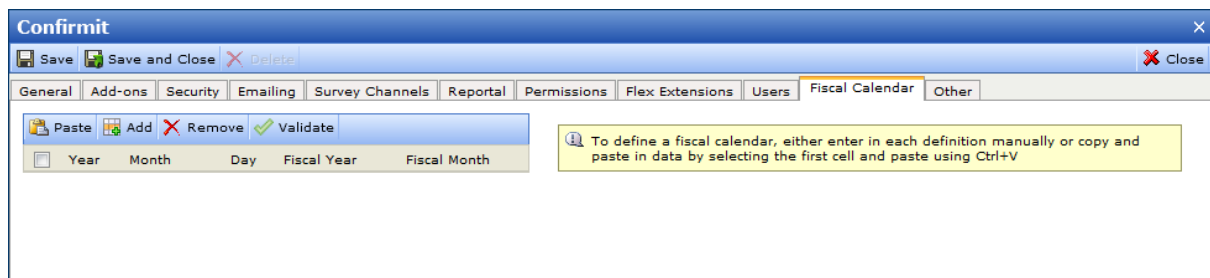


Figure 67 The Company Details overlay Fiscal Calendar tab

For further details and procedures concerning the Fiscal Calendar tab, refer to the Other Properties and Functionality chapter (see The Fiscal Calendar Tab on page 101 for more information).

Note: The Fiscal Calendar functionality will be available only for reports using the Extended Tabulation Engine. Refer to the Reportal User Guide for further details on the Extended Tabulation Engine.

6.4.2.11. Company Details Overlay Other Tab

This tab lists options that do not fall naturally under one of the other "specialist" tabs.

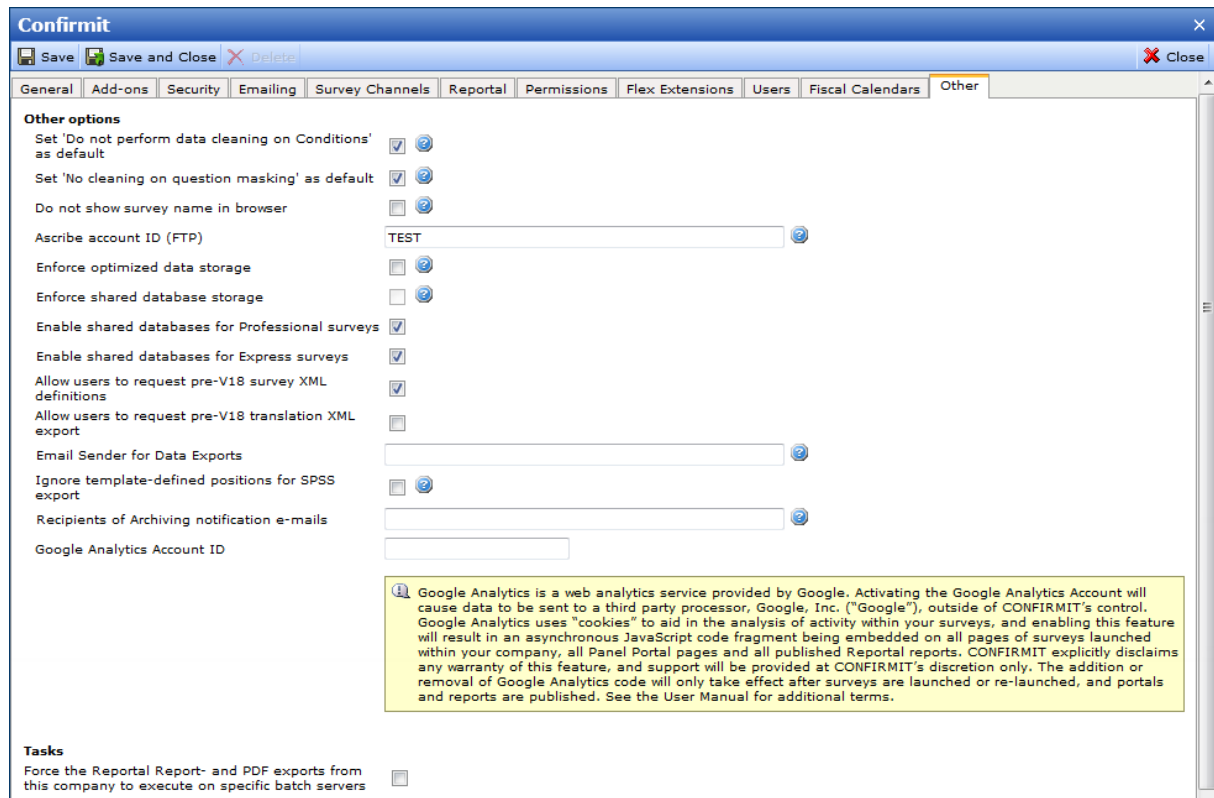


Figure 68 The Company Details overlay Other tab

- Set 'Do not perform data cleaning...'** – in Confirmit Designer, if a condition evaluates to FALSE, the answers to all questions inside the THEN folder are deleted. (If it evaluates to TRUE and has an ELSE folder all the answers to the questions inside the ELSE folder are deleted.) This is to ensure consistency in the data if the respondent moves back and forth in the questionnaire and changes his/her answers (if you have allowed the respondents to modify their answers). However sometimes you do not want to delete the previously entered data. This could for example be in a questionnaire where the respondent is allowed to re-enter, but should only get access to some of the questions or a different set of questions than the first time. In a Condition's Details page, the author can check the "Do not perform data cleaning" property to prevent deletion of the answers inside a THEN or ELSE folder with a check that this is the first or second time the user accesses the survey. However, as the administrator you can check this box to set the property as default for the entire company.
- Set 'No cleaning on question masking'...** - if a Question Mask evaluates to TRUE, the question is hidden and the answers to the question are deleted. This is to ensure consistency in the data if the respondent moves back and forth in the questionnaire and changes his/her answers (if you have allowed the respondents to modify their answers). However sometimes you do not want to delete the previously entered data. The question property "No cleaning on Question Masking" will prevent this cleaning. A system or company administrator can select the company setting "Set 'No cleaning on Question Masking' as default" for the entire company.
- Do not show survey name in browser** - when selected the survey title will not be set as the browser title for survey pages. This will apply to all rendering modes, including mobile touch and mobile generic. It will only be applicable to surveys launched after the setting is effective. The setting is disabled by default.
- Ascribe account id (FTP)** – use this field to specify the user company's Ascribe ID for transferring Ascribe exports.

Ascribe™ is an application for coding open text (verbatim) responses, provided by Language Logic (<http://www.languagelogic.info>) and is not part of the Confirmit offering or part of any product of service provided by Confirmit Company. The Ascribe export will give an XML file with questionnaire and codebook definitions, as well as response data. It gives you a simple way to transfer the data from Confirmit to Ascribe.

Either send the XML file by email, or transfer it directly to an Ascribe FTP server.

To use the FTP option, your company's Confirmit account must be set up with the correct FTP settings for the Ascribe FTP site. You must establish an Ascribe account by contacting Language Logics directly, and you will receive the relevant FTP account name from them.

- **Enforce Optimized data storage** - check this box to enforce that all project databases created will be in the Optimized database format. The Legacy database format will not then be available as an option. This setting applies to all new projects created, either via the **New Project** menu item, by duplication of an existing project or by importing a survey XML. Any existing projects created in the Legacy format will remain in this format even if re-launched.
- **Enforce shared database storage**- this option applies to Optimized format database projects only. Enabling this option will enforce that all Optimized database projects that are created will reside within the company-wide shared database. This setting applies to all new projects created, either via the **New Project** menu item, by duplication of an existing project or by importing of a survey XML. Existing Optimized database format projects that do not exist in the company-wide shared database will not be migrated even if re-launched. The shared company-wide database is only created after the first project is launched; it is necessary to launch a project for the first time to create the company-wide shared database.
- **Enable shared databases for Professional surveys** - available if Optimized data storage is selected (see above). Check the box if you wish the users in your company to have the option of using one database to store multiple surveys. Note that Polls and projects created for data import in Reportal will be stored in shared databases per company; one database for each project type. Contact Confirmit before activating this property.
- **Enable shared databases for Express surveys** - available if Optimized data storage is selected (see above). Check the box if you wish the users in your company to have the option of storing multiple Express surveys in one database. New Express surveys will be created in the Optimized format by default if this option is selected. Contact Confirmit before activating this property.

Note: The following points should be clearly understood when using shared databases:

- **Even though surveys will share a database, the surveys will have separate schemas and tables within the shared database.**
- **The configuration is intended more for "many small" surveys, rather than "few large" surveys. The shared setup reduces the administrative overhead for many small surveys, but separate management (for example backup, restore, etc.) of individual surveys becomes very difficult.**

- **Allow users to request pre-V18 survey XML export** - check the box if your users need "backward-compatible access" to older survey exports.
- **Allow users to request pre-V18 translation XML export** - check the box if your users need "backward-compatible access" to older translation exports.
- **Email Sender for Data Exports** - if you wish to set up a standard Sender email address for your company, type the address here. This address will then be used throughout the company as the Sender address for data exports sent via email, FTP notifications and 'Failed import / export' emails to the user.
- **Ignore template-defined positions for SPSS export** - applies to SPSS File exports (sps/dat). By default, SPSS export will use the column positions specified in the template when running an export with templates. If you check this box, the template-defined positions will be ignored and the positions will be calculated automatically according to the business rules, and system variables (interview_start, interview_end) will be exported as DATETIME variables with 19 columns.
- **Recipients of Archiving notification emails** - notification messages regarding the archiving of projects of your company will be sent to the email addresses specified in this field in addition to the project creator. This allows management of archiving processes even if the person who created the project is unavailable or has left the company. you can specify one or several e-mail addresses on the company level, in addition to the archiving project recipient, to which the notification emails are to be sent. These emails will be sent to both project recipient and company recipient.
- **Google Analytics Account ID** - when set, this account id will be included in the GA script in surveys, Community Portals and Reportal view mode, to allow customers to track the usage of these pages via GA (see Integration with Google Analytics on page 65 for more information).
- **Tasks - Force the Reportal...** - check this box to enforce Reportal reports and PDF exports from this company to execute on specified batch servers. When this box is checked, a list of the servers available to the company appears; select the desired servers.

6.4.3. Add-on Modules

Add-on modules are additional parts of the Confirmit software. These modules must be activated by the Confirmit server administrator before they will be available for the Software Administrator to assign to individual users/companies. Confirmit includes a system for administrating access to Add-ons.

Note: Some of the Add-on modules are chargeable items, and some are only available to SaaS customers. Contact Confirmit for details.

Note: Some of the Add-on modules are visible to Confirmit users even if they are not activated. However if a user tries to enter one of those modules, a message will appear saying that the user does not have access. Some Add-on modules are not displayed if the users do not have access to them.

The Add-on modules that are currently available are:

- **Basic Panel** – functionality to run and maintain panels and panelists in Confirmit.
- **CAPI** – gives access to the CAPI (Computer Assisted Personal Interview) functionality. See the CAPI/Kiosk User Guide for a detailed description of the functionality.
- **CATI** - gives access to the CATI (Computer Assisted Telephone Interview) functionality. See the CATI User Guide for a detailed description of the functionality.
- **Code Completion** - enables the code-completion functionality for scripting in Authoring and Reportal. Refer to the Authoring and Reportal User Guides for further details.
- **Community Panel** – gives access to the Community Panel functionality. See the Community Panel User Manual for a detailed description of the functionality.
- **Community Snapshot Panel** - for Community Panels, enables the user to take regular snapshots of the panel data. The add-on allows a new Community Snapshot panel, and a rule that transfers the data from the panel to the snapshot panel, to be created,
- **Concurrent Sampling** - for Community Panels, enables the user to multiple sampling jobs and execute them simultaneously. Scarce resources will then be allocated fairly across all the selected jobs. Refer to the Community Panels User Guide for further details.
- **Database design** – allows the setting-up of tables and table structures that can be used as answer lists in single questions in Confirmit surveys. Advantages are the possibility to maintain answer lists outside Confirmit (for use in several projects) and the possibility to define parent-child structures with any number of sub levels.
- **Database Encryption** - delivers support for project-level encryption for the production survey database (data-at-rest encryption) (see The Database Encryption Add-on on page 64 for more information).
- **Data Processing** - allows the user access to the Data Processing functionality. This includes the Data Processing menu (refer to the Authoring User Guide for further details).
- **Dedicated IP** – gives access to the Dedicated IP functionality (see The Company Details Page on page 49 for more information).
- **Domain keys** – allows e-mail providers to verify both the domain of each e-mail sender and the integrity of the messages sent (i.e. that they were not altered during transit). If the function is used, it will reduce the chance that your emails are interpreted as spam.
- **Email delivery report** – is implemented on company-wide level, and forces all users in that company to use the predefined domain in the "From" field when sending out e-mails from Confirmit. For example, on the Confirmit ASPs this domain is set to "us.confirmit.com" (US ASP) or "euro.confirmit.com" (UK ASP). In addition to improving deliverability, this also allows access to the Email Delivery Report giving full visibility into the status of the e-mail send-outs from Confirmit.
- **File Library** – gives access to functionality where Confirmit users are allocated their own domain to store files. See the Authoring User Manual for a detailed description of the functionality.
- **Fixed sender domain** – gives access to the corresponding functionality (see The Company Details Page on page 49 for more information).
- **FTP for file transfer** – data transfer through File Transfer Protocol.
- **Kiosk** – gives access to the Kiosk functionality. See the CAPI/Kiosk User Manual for a detailed description of the functionality.

- **Legacy Reporting** - to reduce support, training, documentation, QA, and maintenance, the "legacy" Reporting functionality is now supplied as an add-on. For new customers, the functionality is included in other areas of the application.
- **Multi code data export** – allows the export of code data for multi questions.
- **NonPredictive Telephony** - CATI add-on. See the CATI User Guide for a detailed description of the functionality.
- **Online coding** – functionality for coding answers to open text questions and “Other, specify” answers into the answer list of a multi question. This gives more possibilities within reporting of these data.
- **PDF Respondent Report** – functionality to allow the generation and emailing of a PDF file with HTML. This can, for example, be used to send an email of the respondent’s answers to a manager.
- **PGP Encryption** – encrypted data delivery. To make use of this the server must be set up with PGP Encryption. See the Confirmit Server Manual for information regarding PGP Encryption set up. Note that an encryption key must be entered for all users that should be able to use and receive encrypted data (see Admin > Accounts on page 29 for more information).
- **Predictive Telephony** - CATI add-on. See the CATI User Guide for a detailed description of the functionality.
- **Questionnaire Reviewer** – gives access to the Questionnaire Reviewer functionality. This enables Confirmit authors to allow third-parties access to a limited part of Confirmit so the third-parties can review and make minor changes to Confirmit questionnaires. See the Confirmit Authoring User Guide for further information.
- **Random Data Generator** – allows users to create more than 50 responses in the Random Data Generator functionality. See the Authoring User Manual for a detailed description of the functionality.
- **Reportal** – provides access to the Reportal functionality. See also the two add-ons below.
- **Reportal Public Access** – allows Reportal reports to be defined as public, and an open link can be sent to Viewers/End users.
- **Reportal Report Export** – allows the export of entire Excel and PPT reports from Reportal. The users will also be able to give report Viewers and Designers rights to export a certain number of reports.
- **Sample Only** - allows the user to upload links to an external survey. On each job, a new option is available; "External survey links" which allows you to upload a repository of unique links to an external survey. The links will be added to the Sample file and can be uploaded to a Confirmit project that handles the statusing and redirecting for the Sample Only job.
- **Single Sign On** – provides access to the Single-sign-on functionality which allows user’s to re-use their local logon credentials when logging on to Confirmit.
- **Spell checker** – functionality for spell-checking text in questions, answer lists, information nodes etc.
- **Survey Router** - enables you to gather surveys in a group, and if the situation arises where a respondent cannot complete the survey he/she is initially allocated to (due to screening or quotas), then the respondent can be moved seamlessly onto another survey in the group.
- **Translator** – functionality for administrating the translation of multilingual projects with several translators working outside authoring.

6.4.3.1. The Database Encryption Add-on

The Database Encryption add-on delivers support for project-level encryption for the production survey database (data-at-rest encryption).

The add-on applies encryption to the project's production database only; the test database, system databases and the multimode databases are not encrypted. The company shared database used for Express projects, and the company shared database used for shared projects, will assume the setting is in use when the databases are created for the first time.

The encryption is delivered through SQL Server TDE (Transparent Data Encryption) using a secure certificate deployed on the encryption-enabled SQL Server database instance(s). Encryption can only be applied at the database creation stage, and it cannot be changed when a survey is re-launched unless a new DB is being created.

When the add-on is activated for your company, the **Security** tab in the **Admin > Accounts > Companies** page includes the **Enforce db encryption** checkbox (see Company Details Overlay Security Tab on page 51 for more information). Check this box to enforce encryption for all new databases for projects administered by your company. Note that this action is not retro-active and will only apply to new databases; pre-existing databases will not be encrypted. If you want the databases to be encrypted for existing company projects, the projects must be re-launched and new databases must be created.

When the add-on is activated for the company and the Enforce db encryption check-box is not checked, then an optional setting for selecting encryption for a project's database is visible to the project author on the Project Overview page and the Survey Launch page. Again, this can only be applied to new databases; if the author wants to encrypt the database for an existing project, the project must be re-launched and a new database must be created.

Encryption is essentially transparent to survey authors apart from the setting itself; data viewing, editing, importing, exporting etc. remains unchanged. It is also transparent to respondents.

Testing has shown the encryption overhead to be negligible, but it does introduce more load onto the SQL Server instance than for unencrypted project databases. Note that during back-up, un-encrypted databases are compressed to save space before the back-up is taken. However encrypted databases cannot be compressed, so the space required for backups of encrypted databases can be significantly greater than for the unencrypted version.

Database Encryption is available as a licensable add-on for On-Premise customers (not in Confirmit versions prior to v15), however SQL Server TDE is only available in Enterprise edition SQL Server.

6.4.3.2. Changes to Add-ons

The following sections describe changes that have been made to some of the add-ons.

6.4.3.2.1. Fixed Sender Domain Add-on

In versions of Confirmit prior to version 11, users could activate the Fixed Sender Domain functionality without the add-on. From Confirmit version 11, users must have the add-on (see The Company Details Page on page 49 for more information) to use this functionality. Any relevant settings that a company may have made in previous versions of Confirmit will no longer be accessible/available unless the add-on is licensed. If the Fixed Sender Domain add-on is licensed for version 11, then all previous settings will be reactivated.

6.4.3.2.2. Domain Keys Add-on

In versions of Confirmit prior to version 11, users could activate the Domain Keys functionality without the add-on. From Confirmit version 11, users must have the add-on (see The Company Details Page on page 49 for more information) to use this functionality. Any relevant settings that a company may have made in previous versions of Confirmit will no longer be accessible/available unless the add-on is licensed. If the Domain Keys add-on is licensed for version 11, then all previous settings will be reactivated.

6.4.3.2.3. The Results of the Changes

On-Premise clients without Premium Emailing - These clients will not be able to use the Fixed Sender Domain, Email Delivery Report, and Dedicated IP functionality after the Confirmit 11 upgrade. In addition, these users will not be able to use the Domain Keys functionality after the upgrade unless this is included in the license.

On-Premise clients with Premium Emailing - These clients must order a new license that includes the Fixed Sender Domain add-on. Confirmit will then activate the functionality.

SaaS clients - These clients will have access to the Fixed Sender Domain and Email Delivery Report functionality as part of their existing license.

6.4.4. Integration with Google Analytics

Confirmit can make use of Google Analytics, a web analytical service provided by Google, Inc. ("Google"), to provide a tracking facility for Confirmit activity. Confirmit server page traffic is tracked for our own use-analysis (set at system configuration), and customer (your) survey page traffic can be tracked to enable you to analyze the use and effectiveness of your surveys (set at the Company Account page (see Company Details Overlay Other Tab on page 60 for more information)).

Google Analytics uses “cookies”, which are text files placed on the respondent's computer, to help the user (Confirmit or you the customer) analyze how users use the site. The information generated by the cookie about the use of the website (including the user's IP address) will be transmitted to and stored by Google on servers in the United States. Google will use this information for the purpose of evaluating use of the pages served, compiling reports on activity for website operators, and providing other services relating to activity and Internet usage. Google may also transfer this information to third parties when required to do so by law, or when such third parties process the information on Google's behalf. Google will not associate the respondent's IP address with any other data held by Google. The respondent may refuse the use of cookies by selecting the appropriate settings on their browser, however it must be understood that if they do this some functionality may be restricted.

By using the Confirmit system or by enabling Google Analytics tracking for your company, you consent to the processing of data about you by Google in the manner and for the purposes set out above.

Note that if your company wishes to make use of the Google Analytics facility, your company must create its own Google Analytics Account. Once the account exists, enabling this feature will result in an asynchronous JavaScript code fragment being embedded on all pages of surveys launched within your company, all Community Portal pages and all published Reportal reports. Then, activating the account will cause data to be sent to Google, Inc. (“Google”). Enabling Google Analytics should not lead to any deterioration in performance or decreased user experience.

The addition or removal of Google Analytics code will only take effect after surveys are launched or re-launched, and portals and reports are published.

Google is outside of CONFIRMIT's control, and CONFIRMIT explicitly disclaims any warranty of this feature. CONFIRMIT will provide support for this feature at CONFIRMIT's discretion only.

6.5. Admin > Accounts > Overview

This menu item provides you with an aggregated overview of all Confirmit licenses on the server:

Archiving Options News Update System Configuration Projects Language

Account Overview

Licence Overview	
Companies (Active/Total)	67/78
Users (Active/Total)	1056/1061
Professional Licenses (Active/Licensed)	1042/10000
Standard Licenses (Active/Licensed)	10/10000
Survey Dashboard Licenses (Active/Allocated/Licensed)	41/100/0
Translator Licenses (Active)	1
Express Licenses (Active/Licensed)	2/1000
Reportal View Licenses (Active/Licensed)	719/150000
Reportal Analyst Licenses (Active/Licensed)	639/1000
Reportal Design Licenses (Active/Licensed)	690/150000
CAPI Console Licenses (Active/Licensed)	36/10000
Kiosk Licenses (Active/Licensed)	0/10000
CATI Licenses (Active/Licensed)	351/10000

Confirmit Express Users for Confirmit	
New	2 (0 expired) ?
Pending	0 (0 expired) ?
Deactivated	0 (0 expired) ?
Active	2 (0 expired) ?
Total Confirmit Express licenses for company	10
Total available Confirmit Express licenses	8

Close

Figure 69 The Account Overview overlay

7. Archiving

Use this function for “house-keeping” on the server. Here you can define a set of rules such that for example after a preset number of days with no activity on a project, a warning will be sent to the owner (creator) informing them that the project will be archived on a certain date. The owner then has the chance to delete the project, define a new archiving date or place a “do not archive” flag on the project.

When a project is archived, an email is sent to the project creator to inform him/her of the change, and the project is then soft-deleted. This means that the project still exists, but it is marked as "deleted". The project will then be deleted later by the Database clean-up task. Archiving emails can also be sent to a company contact if an email address is entered in the 'Recipients of Archiving notification e-mails' text box in Company Settings in Confirmit Authoring.

All business rules are processed before the actual archiving is performed. If a project does not fit the business rules, it is not included in the initial list and is not archived.

Note: When a Reportal report is viewed, the date and time that it was accessed is stored. For the survey that the report is based on, the date/time value is checked when the survey is evaluated for archiving. This ensures that surveys which have active reports that have been viewed recently are not archived, irrespective of any interviewing activity.

In addition, the following types of project do not appear in the archiving list, and are not archived:

- Template
- Library
- Benchmark
- Express Library

Note: For multimode surveys, the multimode portion of the survey (CATI call queue, call history and CAPI productivity statistics etc...) will not be archived. These parts will just be deleted.

Go to **Home > Archiving** to see a list of your projects that are scheduled for archiving (if you are the system administrator then you will see a list of all the jobs on the server that are scheduled for archiving) (see Archiving List on page 70 for more information).

The system administrator can restore surveys that have previously been archived (see Restoring on page 73 for more information). Note that due to the practical challenges involved with testing new versions of Confirmit against innumerable old surveys, the Project Restore functionality is only supported for projects that have been launched in one of the latest three versions of Confirmit. It will normally be possible to restore older projects, but Confirmit cannot guarantee this.

Note that project restoration will fail if the survey layout that was used has been deleted.

7.1. Archiving Option Setup

1. Go to the **Admin > Archiving Options** menu command.

The page shown below opens:

Save Start Task	
General	
Trigger Rule	
Delay Days	<input type="text" value="0"/>
Notification Days	<input type="text" value="0"/>
Max Number Of Completes	<input type="text" value="0"/>
Messages	
Notification Message	Date: ^CURRENTTIME^ Project: ^PROJECTID^ (^PROJECTNAME^) Created: ^CREATED^ Creator: ^CREATOR^ Site ID: ^SITEID^ Installation ID: ^INSTALLATIONID^
Archive Success Message	Date: ^CURRENTTIME^ Project: ^PROJECTID^ (^PROJECTNAME^) Created: ^CREATED^ Creator: ^CREATOR^ Site ID: ^SITEID^ Installation ID: ^INSTALLATIONID^
Archive Abort Message	Date: ^CURRENTTIME^ Project: ^PROJECTID^ (^PROJECTNAME^) Created: ^CREATED^ Creator: ^CREATOR^ Site ID: ^SITEID^ Installation ID: ^INSTALLATIONID^
Cleanup Error Message	Date: ^CURRENTTIME^ Project: ^PROJECTID^ (^PROJECTNAME^) Created: ^CREATED^ Creator: ^CREATOR^ Site ID: ^SITEID^ Installation ID: ^INSTALLATIONID^
Emails	
System Administrator Email	<input type="text" value="documentation@confirmit.com"/>
Global Notification Email	<input type="text" value="global.archiving@userguide.com"/>

Figure 70 Example of the Archiving options page

This page displays the parameters used by the Archiving task.

- **Delay days** – an integer that will be added to the last active date for a project when calculating the project's expiry-date. Once a project has had no activity for this number of days, the archiving routine will start.
- **Notification days** – an integer that specifies how many days prior to a project's expiry date a notification mail is to be sent.
- **Max number of completes** – if an integer is added to the field, projects with more completes than the number specified will not be considered for archiving. That is, an expiry date will not be computed for the project.

Notification messages regarding archiving projects will be sent to the e-mail addresses specified in the following fields in addition to the project creator. This enables management of archiving processes even if the person who created the project is unavailable or has left the company.

- **Notification message** – type the message that is to be added to the notification e-mail that will be sent to the project's owner.
- **Archive success message** – editing field for the Archive success message. This message is added to the email that is sent to the project creator when a project has been successfully archived.

- **Archive abort message** – editing-field for the “Archive abort” message. The message is added to the email that is sent to the project creator, and to the System Administrator e-mail address, if an error occurs while archiving a project.
- **Cleanup Error message** – editing-field for the “Cleanup Error” message. The message is added to the email that is sent to the project creator and other specified recipients if the deletion of project-data fails after a project is archived.
- **System Administrator Email** – the email address to a System Administrator/project creator who is to receive an email if a project archiving process should fail.
- **Global Notification Email** – an email address to which notifications and alerts about all archiving processes are to be sent.

Note: If an email address is added here, this will override any other email addresses that are entered and no-one else will receive an email.

The following keywords are supported in the archiving notification emails:

```

^CURRENTTIME^
^SITEID^
^INSTALLATIONID^
^TASKID^
Old keywords <-?
^PROJECTNAME^
^PROJECTID^
^CREATOR^
^CREATED^
    
```

These keywords are substituted with actual values.

2. Click **Save** to update the data-fields in the database.

Note: The Confirmit server installation ID will be included in the emails that are sent from the archiving functionality. If archiving is running on more than one Confirmit site, the installation ID will indicate on which server the archived project is to be found.

7.2. Archiving List

Go to **Home > Archiving** to display the archiving list. The list opens as shown in the example below

Survey ID	Survey Name	Company	Creator	Never Expire	Created	Email Recipient	Expiry Date User	Expiry Date System
p4755922	DocTest27	Confirmit	Apple_Pro, Adam	No	9/5/2012 3:11:49 PM			10/6/2012
p4713730	Doc Registration S...	Confirmit	Apple_Pro, Adam	No	9/4/2012 1:12:53 PM			10/5/2012
p3319793	Doc Registration S...	Confirmit	Apple_Pro, Adam	No	8/30/2012 2:35:48 PM			9/30/2012
p3315842	Another Panel	Confirmit	Apple_Pro, Adam	No	8/30/2012 11:55:55 AM			
p3315307	Test Panel	Confirmit	Apple_Pro, Adam	No	8/30/2012 11:55:31 AM			
p3307125	Documentation Hi...	Confirmit	Apple_Pro, Adam	No	8/29/2012 11:55:12 AM			10/12/2012
p3211586	Small Table Hierar...	Confirmit	Apple_Pro, Adam	No	8/28/2012 12:55:03 PM			10/8/2012
p2690667	Company Hierarchy	Confirmit	Apple, Adam	Yes	8/15/2012 8:46:55 AM			
p1776476	Car Project for Doc...	Confirmit	Apple_Pro, Adam	No	7/19/2012 8:15:43 AM			10/18/2012
p1480984	DocPanel1	Confirmit	Apple, Adam	No	6/27/2012 9:37:03 AM			
p0959291	Car Survey	Confirmit	Apple, Adam	No	6/15/2012 10:13:29 AM			9/28/2012

Figure 71 Example of the Archiving list

When you initially open the page, it lists the surveys that are due to expire in the next ‘n’ days (‘n’ being the number of “Notification days”).

To search for surveys, enter search criteria into the fields in the Search row, and click the **Search** button. The page will then be refreshed with surveys that match the criteria. The criteria will remain in the Search row until you delete them.

To search for surveys that have been archived, change the value in the Archived selection box to **Yes** and click **Search**.

A user who is defined as a System Administrator is able to view all surveys, while Survey Administrators can only view the surveys they administrate. System administrators can:

- Update the Email Recipient field. This defaults to the email-address for the creator of the survey.
- Update the Expiry Date User field. A survey that is created between two executions of the archiving task, will display no value in the Expiry Date System field.
- Set/deselect the Never Expire option. This causes the expiry date for that survey to be cleared and no new expiry date will be calculated by the archiving task as long as the option is set.
- Click **Save** to save any changes, update the survey information and refresh the page. The changes will be reflected in the survey list and the Survey archiving details area will be cleared.

Survey administrators (for the selected survey) can:

- Update the Email recipient field. This defaults to the email address for the creator of the survey.
- Set/change the Expiry Date User field to override the expiry date that has been calculated by the system (Expiry Date System). Click the calendar icon and select a date, then click **Save**.
- Set/deselect the Never Expire option. Click the down-arrow beside the field for the appropriate survey and select the desired setting, then click **Save**.

Note: A system administrator can override changes made by a survey administrator. So if a survey administrator sets Never Expire, or sets an Expiry Date User that is some time ahead, a system administrator can if necessary change the Never Expire setting or change the Expiry Date User to force a project to be archived on an earlier date.

Users with only “Read” permission for a survey will not see the survey listed on the Archiving page.

7.3. Archiving Task

The archiving task is executed by Confirmit’s task system. To view instances of the task and set the recurrence pattern for the task:

1. Go to the Tasks page in Confirmit and click the **Search** tab.
2. On the Search page, choose **Archiving** as the task type.
3. Click **Search**.

A list of instances is displayed.

4. To start a new instance, go to the task-definition for one of the existing instances and start a new instance or set a recurrence-pattern.

The batch server must be configured to run Archiving tasks:

<input checked="" type="checkbox"/> Active	Description
<input checked="" type="checkbox"/>	Activity Log Export
<input checked="" type="checkbox"/>	Archiving
<input checked="" type="checkbox"/>	Batch Emailing

Figure 72 Archiving task

Only the System Administrator will be able to view instances of and administrate the archiving-task. The task will run through all projects that do not have the “Do not expire” flag set and for each project, one or more of the following processes will be run:

- If the option “Max number of completes” is set and the project has more completes than the value, no expiry-date will be calculated.
- If a system administrator has not set the project’s expiry-date, a new expiry-date will be calculated.
- If the expiry-date is within the number of notification-days, a notification email is sent.
- If the project expires “today”, it will be archived and an email will be sent to the email recipient for the project.

- If a project has its expiry-date calculated for the first time and the date is “today” or less than “today”, then the project will not be archived immediately. The expiry-date will be set to the current date extended by the number of notification days, and a notification email will be sent. If a user does nothing to the expiry-date, the project will be archived on the expiry-date set.

Note: All business rules are processed before the actual archiving is performed. If a project does not fit the business rules, it is not included in the initial list and is not archived.

Important
Archiving is not performed for open multimode projects. If a project has the "CATI survey" checkbox checked in its Survey Settings, it will only be included in an archiving list if the project is closed on the CATI side. If it is not closed, or if it is closed on the Confirmit core side, it will not be archived.

7.4. Start Task

The administrator can run an archiving task as required.

1. On the **Admin > Archiving Options** page, click the **Start Task** button.
 The Archiving Properties dialog opens.

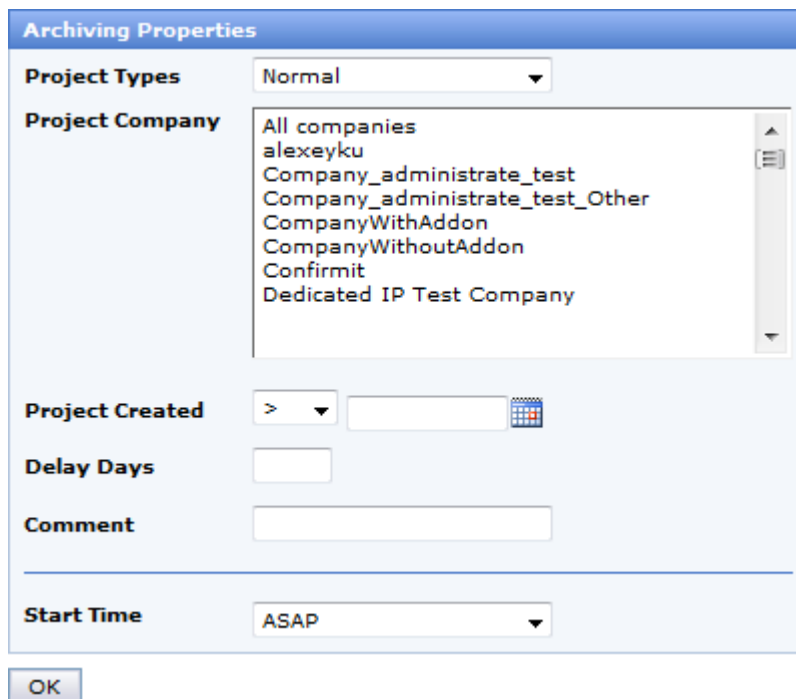


Figure 73 Example of the Archiving Options dialog

2. Make the settings as necessary.
 - **Project Types** - select the type of project you wish to archive.
 - **Project Company** - using standard Windows selection techniques, select the company or companies that you wish to conduct the archiving operation for.
 - **Project Created** - if you wish to archive only projects created relative to a specific date, select the date and operator here.
 - **Delay Days** - allows you to tune a recurring archiving task.
 - **Comment** - add a comment as necessary.
 - **Start Time** - select ASAP or Schedule for later execution as required.
3. Click **OK**.

7.5. Restoring

You can restore archived projects which are soft-deleted (Database cleanup has not been run after the archiving operation), or hard-deleted (Database cleanup has been run after the archiving operation).

Note: The Restore functionality must be configured on the server before it will be available for use.

The procedure is the same for both operations:

1. Go to the **Home > Archive** menu item.
2. Set Archived = "Yes" and click **Search**.
3. Click the **Restore** link by the project.

The Restore archived project confirmation dialog appears.

4. Click **OK**.

When a project has been restored, the "Owner" of the project will be set to the original owner if that user still exists, or the restoring user in the event the original owner is no longer registered in the company. A restored project will belong to the Original company.

In the event of an error occurring during a restore task, the task will roll-back. The roll-back will delete the restored survey and clear disk space of any temporary files which were created during the restore operation.

Note: Due to the practical challenges involved with testing new versions of Confirmit against innumerable old surveys, the Project Restore functionality is only supported for projects that have been launched in one of the latest three versions of Confirmit. It will normally be possible to restore older projects, but Confirmit cannot guarantee this.

7.6. Additional Storage Space

Confirmit Horizons v18 introduces a number of new features that require additional storage on the SaaS Service. In relation to those new features, each client is granted the following data storage levels at no additional cost:

- 5GB for multimedia file storage.
- 10GB for SmartHub storage (SmartHub is to be release in Q2 2014).

Your company should regularly verify the volumes of storage used, via the Software and / or logs provided to you, and should delete any data and files that are not needed so that the storage required is kept to a minimum. Note that if your company exceeds the allocated levels of storage, your company will be required to sign up for additional storage for the remainder of the current license period, at applicable fees.

7.7. Archiving Questions and Answers

This information is also available (edited as appropriate) in the Authoring User Guide. Below are some common questions regarding archiving, and the appropriate answers:

- What does archiving mean for you?

Surveys that have been inactive (no editing or respondent activity) for 60 days on the Confirmit SaaS site will be archived. Survey creators will receive an email notification 30 days prior to the archiving procedure, and thus have the possibility to either set a new Archiving date (Expiry Date User) or set the survey to Never Expire on the Archiving page in Confirmit (**Home > Archiving** menu), which means that the survey will never be archived. Survey creators will also receive a confirmation email when the survey has been archived.

If you receive an Archiving email notification for a survey that you do not need to keep for the future, we suggest you delete the survey before it is archived.

If the survey creator is no longer employed in the company, to avoid notifications being missed there is a 'Recipients of Archiving notification e-mails' field in Confirmit. The address(es) specified in this field will receive all archive emails (both notification and archive success messages). Your company's Designated Support Contact(s) will be added to this field by us. Confirmit Software Company Administrators can update this field with other email addresses.

Surveys that have been archived can easily be restored via a 'Restore' link on the Archiving page.

- What is included when my survey is archived?

The survey's archive package includes survey definition and SQL database. Reports are not archived.

- Are reports ever archived?
No. The survey's archive package includes survey definition and SQL database.
- What happens to a report when the survey (datasource) is archived?
Reports are not archived. The project's archive package includes the survey definition and the SQL database. What happens to a report depends on whether the report has single or multiple datasources:
 - o If the Database Cleanup task is enabled, a report with a single datasource is soft-deleted X days (system setting: DaysToKeepSurveyDatabasesForDeletedProjects) after the survey is archived. Soft-deleted reports can be restored from the **Home > Deleted Reports** page in Reportal. If the cleanup task is not enabled then reports for archived projects will not be deleted.
 - o A report with multiple datasources will not be deleted.

Confirmit recommends using the **Export > Export Report Definition** functionality in Reportal if you need to keep the Report Definition for a report connected to a project which is going to be archived.
- What if I no longer need the survey?
Delete surveys that do not need to be archived. You can do this from your Survey List. If you do not delete, the survey will still take up storage capacity even after it is archived.
- Why are so many emails sent?
Every survey will get one archiving notification email, and an email when it is archived. Upon activation of archiving, a number of emails will be sent at the same time. Thereafter you will only get email whenever a survey meets the criteria for archiving.
- Who receives Archiving notification emails?
The Survey creator, and email recipient(s) defined in Confirmit Company settings ("Recipients of Archiving notification e-mails" on the Other tab)
- When I receive an Archiving notification email, must I take any action?
Your surveys will not be archived if they are active, so in that case no action is required. "Active" is defined below.
- I don't want my survey to be archived, what must I do?
Set your survey to "Never expire" in the Archiving section in Confirmit. Surveys with categories Template, Benchmark or Library will never be archived.
- Why did I get an Archiving notification for my active survey?
Your survey was marked for archiving as it did not have any activity (as defined below) within the last X days (Delay Days). The notification will be sent X days (Notification Days) before archiving.
- I just received an Archiving notification email. When will my survey be archived?
If your survey receives no further activity (survey responses) it will be archived X days (Notification Days) after you received the notification. Note that if activity is registered for a survey, the System Expiry date will be reset and moved forward by X days (Delay Days).
- What is an active survey?
Activity on a survey consists of respondent activity such as Completes, Incompletes and Screened within the last X days (Delay Days). Surveys with active reports (defined below) or that have had data imported through rules or custom applications within the last X days (Delay Days) are also considered active. Surveys with recurring tasks will be archived.
- What is an active Report?
An active report is a report that has been viewed in the last X days (Delay Days). The "last viewed" timestamp will be updated when the report is opened in view mode by any user. This includes surveys used in multi data-source reports.
- What happens when a panel-linked survey is archived?
A member of a panel will have a list of "surveys yet not taken" available to him from the survey overview page. When the survey is archived, the survey will be hidden from the survey overview page.
- How do I restore an Archived survey / un-archive a survey?

Go to the Archiving section in Confirmit, filter to show Archived surveys, find your Archived survey and click **Restore**.

- For how long can I restore my survey after it's been archived?

Archived surveys are retained on disk until permanently deleted by system administrators.

Note: Due to the practical challenges involved with testing new versions of Confirmit against old surveys, the Project Restore functionality is only supported for surveys that have been launched in one of the latest three versions of Confirmit. It will normally be possible to restore older surveys, but Confirmit cannot guarantee this.

8. Admin > News Update

Go to the **Admin > News Update** menu command to open the Confirmit News window. Use this window to enter, edit and delete the news items announced on the Main page and the announcements on the Login page.

You can search for news texts by the various columns. Click on the down-arrows beside the column headers and select from the options available, then click the **Search** button.

Login	Active	Type	Sticky	Date	Title	Ingress	Last mod. by	Date of last email sent	Receiver
-	-	IM	-	10.01.2011 12:51:00	Testing Instant Mess...	Ignore this message.	roberth_admin	Never	A
No	No	Both	No	10.01.2011 10:29:00	Hotfix deployment	TD1: Questionnaire tree is e	roberth_admin	Never	A
No	No	Both	No	10.01.2011 10:20:00	Site going down for C...	Upgrade starts in a few mini	roberth_admin	Never	A, R

Figure 74 Example of the News Update window

To view a news item, right-click on the blue Title link to open the drop-down menu, then select **View News Item**. A viewing window opens.

To edit a news item, right-click on the blue Title link to open the drop-down menu, then select **Edit News Item**, or just click on the link. An editing window opens (see How to Add a News Item on page 76 for more information).

The "Date of last email sent" column contains either 'Never' if the news item has never been sent via email, or the date/time it was last sent.

To send a news item via email, click on the 'Never' link (or the date/time) for the new item. This displays an overlay previewing what will be sent to the subscribed users. Note that the news item cannot be edited from this preview. Clicking **Send news via email** will create a new task that will send the email to all subscribed users. A confirmation dialog appears and must be confirmed before the task is initiated.

It is possible to send emails to active and non-active news items. It is possible to send the same news item multiple times, and every time it will be sent to ALL subscribed users.

8.1. How to Add a News Item

1. Click the **Add News** button located towards the right end of the window toolbar.

The Add News Item window opens as shown in the figure below.

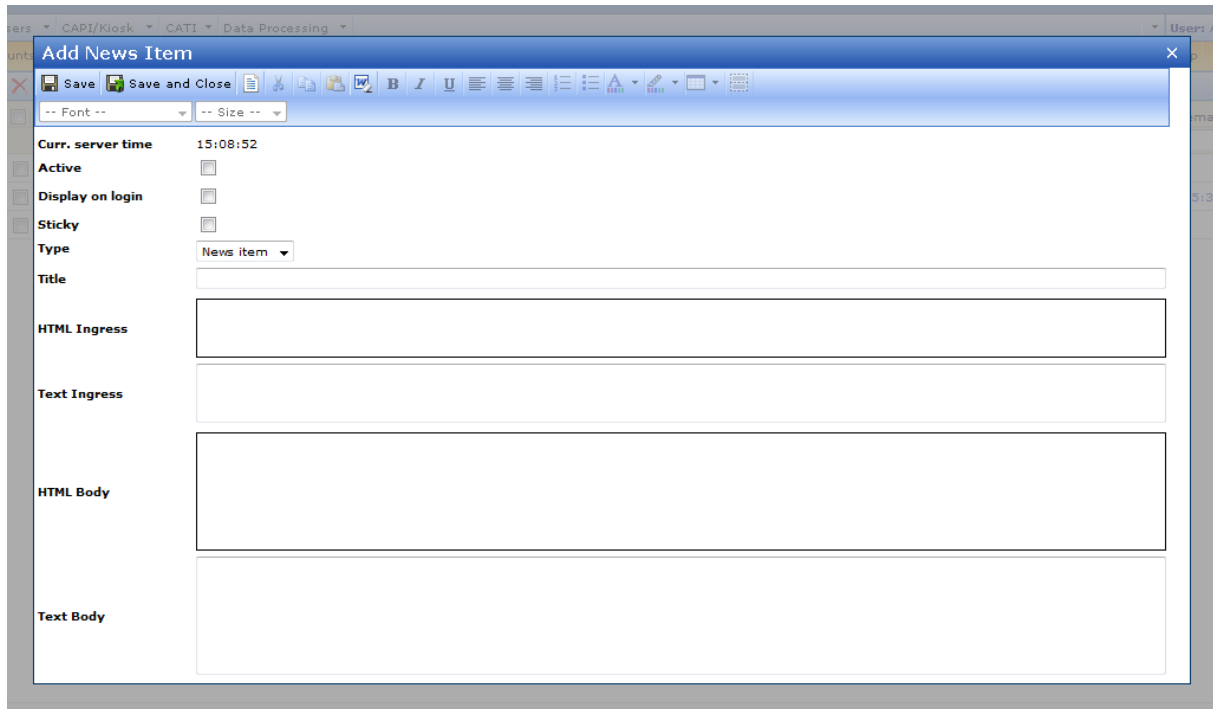


Figure 75 The Add News Item window

2. Fill in the details as required.

When creating an interactive news item, the important fields are Title, HTML Ingress and HTML Body as these will form the news item. The two Text... fields are only used in conjunction with the HTML fields when the news item is emailed, to ensure that a multi-part email is sent out.

- **Active** – check to make the news item visible to ordinary Confirmit users.
 - **Display on Login** – check to place the message on the Confirmit Login page.
 - **Sticky** – check if you wish to preserved the news item on the front page even when more recent news items are added.
 - **Type** - select the type of item you wish to display.
 - o **IM** - Instant Message - when this type of news item is created, an overlay is displayed automatically at the given date/time (additional fields appear when IM is selected) to all users who are logged into the system. This type of message could be useful if for example you need to tell users "The system will be reset in 5 minutes". You can also select whether the message is to be sent only to Authoring users, only to Reportal users, or to both - check the appropriate boxes.
 - o **News Item** - a "standard" news item. News items can be set as IM and regular news simultaneously, so they will be displayed as IM and will also show up on the front page in the News section afterwards.
 - o **Title** – the title of the news item.
 - o **Ingress** – a summary of the news item. This can be written as HTML text or as plain text.
 - o **Body** – the main text for the news item. This can be written as HTML text or as plain text.
3. Click **Save** or **Save and Close** the save the changes and publish the news message.
 4. Click **Close Window** to close the window and return to the Confirmit News page.

To delete a news text, check the box to the left of the news title and click **Delete** at the top of the list.

Note: There is a limit of 5000 characters per news text item.

9. Admin > System Configuration

Refer to the Confirmit Server Manual for information about configuring the system.

As a System Administrator, you can view the current installed license and you can install a new site wide license (see The License Tab on page 78 for more information).

9.1. The License Tab

As a System Administrator, you can view the current installed license and you can install a new site wide license. Go to the **System Configuration** menu > **License** tab.



Figure 76 The License tab

Click the **View License** link to open the View License overlay. This gives you an overview of all the details.

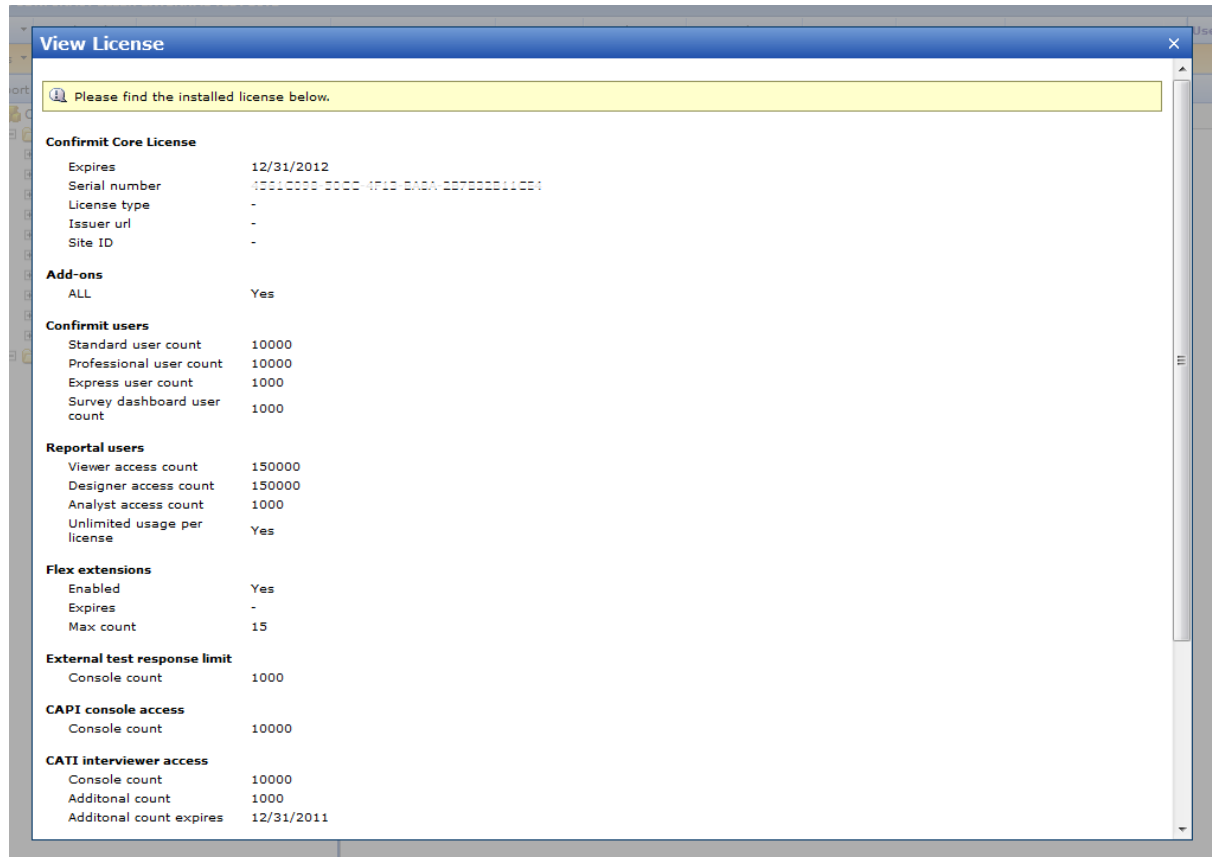


Figure 77 The View License overlay

Click the **Install License** link to open the installation overlay.

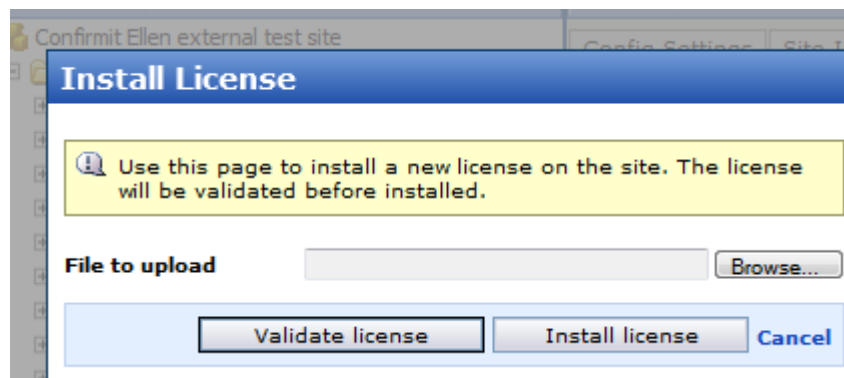


Figure 78 The Install License overlay

Browse to and select the license file, then click **Install License**.

The license is validated before it is installed, so it is not possible to install an invalid license. The installed license is displayed after it has been installed.

You can also validate a new license before it is installed. The differences between the installed license and the new license are highlighted.

10. Admin > Projects

The **Admin > Projects** menu contains four items:

- Custom fields.
- Project Info Report.
- Project Log.
- BitStream Server Configuration.

10.1. Admin > Projects > Custom Fields

You can add Custom fields for better project classification. The fields can be Required or Optional. Required custom fields must be chosen specifically for each project.

- Go to **Admin > Projects > Custom Fields**.

The Custom Fields list opens. This list may be empty, or if some custom fields have been defined previously, they will be listed here.

ID	Name	Type	Required
No custom fields			

Figure 79 Custom fields list, empty

10.1.1. How to Create a New Custom Field

1. In the Custom Fields list, click **New**.
The Manage Custom Fields page opens.

Manage custom fields

NEW - Enter the specifications of the new custom field Confirmit

Custom field details

* ID:

* Name:

Required:

Type:

* Options:

Figure 80 Custom fields management

2. Define the specifications of the new custom field.
The fields marked with the red asterisk are required fields. The fields are as follows:

- o **ID** – enter the ID name or number of the custom field.
- o **Name** – enter the name or a short description of the custom field.
- o **Required** – select this box if the new custom field is to be a required field in each project.
- o **Type** – select between Open-Text and Drop-down. If you specify the custom field type to be Drop-down, you must then define the options that are to be shown in the drop-down list (see the figure below for an example).
- o **Options** – is displayed when Type is set to Drop-down. Use this field to define the options that are to be included in the drop-down list.
- o **Length** – This field is displayed and made required if you have specified Type to be Open-Text. Specify the maximum number of characters that can be written into this field in the **Project Management > Overview** page.

EDIT - Edit the specifications of the current custom field Confirmit

Custom field details

* **Name**

Required

* **Options**

<input type="checkbox"/>	Value
<input type="checkbox"/>	<input type="text" value="Sales"/>
<input type="checkbox"/>	<input type="text" value="Marketing"/>
<input type="checkbox"/>	<input type="text" value="Customer Services"/>
<input type="checkbox"/>	<input type="text" value="Research and Development"/>
<input type="checkbox"/>	<input type="text" value="Human Resources"/>

Figure 81 Example of a custom field type drop-down list

3. Click **Save** to save the changes.

When a new custom field has been created, it will be displayed in the custom field list.

10.1.2. How to Add a New Option to the List

1. Click the **New** button or press the down-arrow key on your keyboard.
A new row is added to the list.
2. Type in the appropriate text for the option.
3. Click **Save** to save the changes.

10.1.3. How to Delete an Option from the List

1. Click in the check box beside the option you wish to delete.
2. Click the **Delete** button.

The custom fields are displayed in the Project Overview page. Only a user with Administration permissions to the project will be able to see the custom fields.

The screenshot shows a web interface for project management. At the top right, the project ID 'p0006941' is displayed. The main content area is divided into three sections:

- Project titles:** Contains two text input fields, one for 'English' and one for 'Japanese'.
- Project info fields:** Contains several fields: 'Start date (yyyy-mm-dd)' and 'End date (yyyy-mm-dd)' are date pickers; '* Department' is a dropdown menu with an expanded list showing options: '(Any)', 'Sales', 'Marketing', 'Customer Services', 'Research and Development', and 'Human Resources'.
- Administrator info:** Contains two checkboxes: 'Complete responses' and 'Incomplete responses'.

On the left side, there is a sidebar with a 'Selected' label and a scrollable list area.

Figure 82 Custom fields in the Project Overview window

10.1.4. Administrator Project Overview

The Software Administrator and users with Administrator permissions to a project will have the following frames and fields on the Project overview page in addition to the Project Details frame (see Code Check on page 2 for more information):

This close-up view shows the 'Project info fields' section. It includes:

- Project titles:** A text input field for 'English'.
- Project info fields:** 'Start date (yyyy-mm-dd)' and 'End date (yyyy-mm-dd)' are date pickers. A 'Save' button is located at the bottom right of this section.

Figure 83 Project info fields

Administrator info	
Complete responses	-
Incomplete responses	-
DB server name	fi-vtest006
Size of DB data	-
Size of DB log	-
Questionnaire last modified	-
WI last generated	-
DB last generated	-
Last response	-
Reporting last accessed	-
Project info last updated	-
Data growth last day	-
Log growth last day	-
Data growth last week	-
Log growth last week	-
Data growth last month	-
Log growth last month	-

[Refresh](#)

Figure 84 Administrator information

Check growth	
Date (yyyy-mm-dd)	
(from) <input type="text"/>	(to) <input type="text"/>
Data size	
Log size	
# Complete	
# Incomplete	

[Calculate](#)

Figure 85 Growth information

The fields are as follows:

- **Start date** - Info field describing the start date of a survey.
- **End date** - Info field describing the end date of a survey (Note: Will not close the survey automatically.)
- **Complete responses** - Number of complete responses in the survey.
- **Incomplete responses** - Number of incomplete responses in the survey.
- **DB server name** - Name of the DB server where the project DB is located if multi server installation.
- **Size of database data** - Current size of database data.
- **Size of database log** - Current size of database log.
- **Questionnaire last modified** - Last time the questionnaire was modified.
- **WI last generated** - Last time the web interview was generated.
- **DB last generated** - Last time the database was generated.

- **Last response** - Last time a respondent accessed an element in the survey.
- **Reporting last accessed** - Last time someone accessed the online reporting module.
- **Project info last updated** - The last time all the project admin info fields were updated.
- **Data growth last day** - Growth in database data size during the last day.
- **Log growth last day** - Growth in database log size during the last day.
- **Data growth last week** - Growth in database data size during the last week (7 days).
- **Log growth last week** - Growth in database log size during the last week (7 days).
- **Data growth last month** - Growth in database data size during the last month (same day last month).
- **Log growth last month** - Growth in database log size during the last month (same day last month).
- **Custom fields (if defined)** - All defined custom fields.
- **Refresh** - Click to update all the administrator information above.
- **From date** - Use to specify the from date when checking the growth within a specified range.
- **To date** - Use to specify the to date when checking the growth within a specified range.
- **Data size** - The calculated database data growth from the range specified above.
- **Log size** - The calculated database log growth from the range specified above.
- **# Complete** - The calculated growth in complete responses from the range specified above.
- **# Incomplete** - The calculated growth in incomplete responses from the range specified above.
- **Calculate** - Perform the calculation and display the results on the page.
- **Recurring tasks** - A link to the recurring tasks for this project, if there are any.

10.2. Admin > Projects > Project Info Report

You can search for specific projects under **Admin > Projects > Project Info Report**. On this page you can perform a search by entering search criteria in one or more columns.

Click **Expand Report** to open the full report.

Project ID	Project Name	Languages	Administrators	Questionnaire last modified	WI last generated	DB last generated
p0003814	BuildTest Project	English	...	19.01.2011 15:14:05	19.01.2011 15:14:05	19.01.2011 15:14:05
p0004626	Copy of BuildTest Project	English	...	18.11.2010 12:03:50	18.11.2010 12:03:51	18.11.2010 12:03:51
p0004701	Import of BuildTest Project	English	...	10.01.2011 14:27:27	18.11.2010 11:48:07	18.11.2010 11:48:07
p0008533	geirb test 2755	English	Admin System (administrator)	08.12.2010 14:21:08	08.12.2010 14:21:08	08.12.2010 14:21:08
p0011835	geirb test 2765	English	...	22.12.2010 17:22:53	22.12.2010 17:22:53	22.12.2010 17:22:53
p0012135	BuildTest Project - 23rd December	English	...	23.12.2010 13:21:18	23.12.2010 13:20:05	23.12.2010 13:20:05
p0013674	Demo Grid Text	English	...	28.12.2010 12:52:36	28.12.2010 12:52:35	28.12.2010 12:52:35
p0013988	M.E. test project	English	...	28.12.2010 13:33:55	28.12.2010 13:33:20	28.12.2010 13:33:20
p0015125	BT Project - 4th January	English	...	05.01.2011 09:39:02	05.01.2011 11:18:13	05.01.2011 11:18:13
p0015623	BT Project - 4th January part 2	English	...	05.01.2011 11:20:59	05.01.2011 11:20:58	05.01.2011 11:20:58
p0015773	533_CD_Quota_Import	English	...	05.01.2011 14:25:54	05.01.2011 14:26:18	05.01.2011 14:26:18
p0016530	GUI test for Text-To-Survey	English,Portuguese	...	05.01.2011 14:19:35	-	-
p0018035	elkjelkjalj	English	...	06.01.2011 10:56:58	06.01.2011 10:56:58	06.01.2011 10:56:58
p0018825	Opentext coding property test	English	...	11.01.2011 10:11:52	11.01.2011 10:00:26	11.01.2011 10:00:26
p0018898	Online coding test	English	...	06.01.2011 15:18:11	06.01.2011 15:18:10	06.01.2011 15:18:10
n0018885	Quota test	Finnish	...	12.01.2011 08:22:25	12.01.2011 08:22:25	12.01.2011 08:22:25

Figure 86 Project search page

The columns are as follows:

- **Project ID** - Search by specific project ID number.
- **Project name** - Search by specific project name.
- **Languages** - Search by project languages.
- **Administrators** - Search by project administrator names.
- **Description** - Search by text in project description.
- **Company** - Search by company name.
- **Creator** - Search by project creator name.
- **Status** - Search for either Closed projects or projects in Production.

- **Deleted** - Search for projects that either have been deleted or have not been deleted.
- **# Completes** - Numeric field: search by a specific number of complete responses.
- **# Incompletes** - Numeric field: search by a specific number of incomplete responses.
- **DB data size** - Search by database data size.
- **DB log size** - Search by database log size.
- **Date** - Search by dates for specific actions, for example Created, project Start date, End date, last WI generation, etc.
- **Custom fields (here: Department)** - Search by specific custom fields.

Enter the appropriate search criteria and click **Search**. Any projects matching the criteria will then be listed. Click **Reset** to delete all search criteria and re-display the full list.

10.2.1. How to Order a Report

1. Click the **Order Report** button.
The Export Properties dialog opens.
2. Check that the email address to which the report is to be sent is correct.
3. Add any comments to the Comments field.
4. Select the desired Start Time. If you will have the report sent later, set the appropriate date and time.
5. Click **OK**.

The screenshot shows a dialog box titled "Project info report" with a subtitle "Export the result from the current search" and the ID "p0112600". Below this is an "Export properties" section with three fields: "Recipient email" (johnsm@firmglobal.com), "Comment" (empty), and "Start time" (ASAP). A dropdown menu is open under "Start time", showing options: "ASAP", "Schedule for later execution", and "Schedule for later execution". An "OK" button is at the bottom.

Figure 87 Search result to be sent by email

You can order the task "as soon as possible" or set it up as a Recurring task.

10.2.2. Project Info Collector

To ensure the data you receive when ordering a Project Info Export is always up-to-date, start the Project Info Collector task. This is a batch task that is set up to run at least once every 24 hours. Project Info Collector gathers data for all projects on the server. This information can then be ordered via the Project Info Export. If you want to view project information for a particular project only, go to the Project Overview page and click the **Refresh** button under the Administrator Info field.

After the task has been initiated by your server administrator, it will be located under Tasks. You can then change the recurrence pattern at any time.

To run the collector, go to the **Admin > Projects > Project Info Collector** menu item.

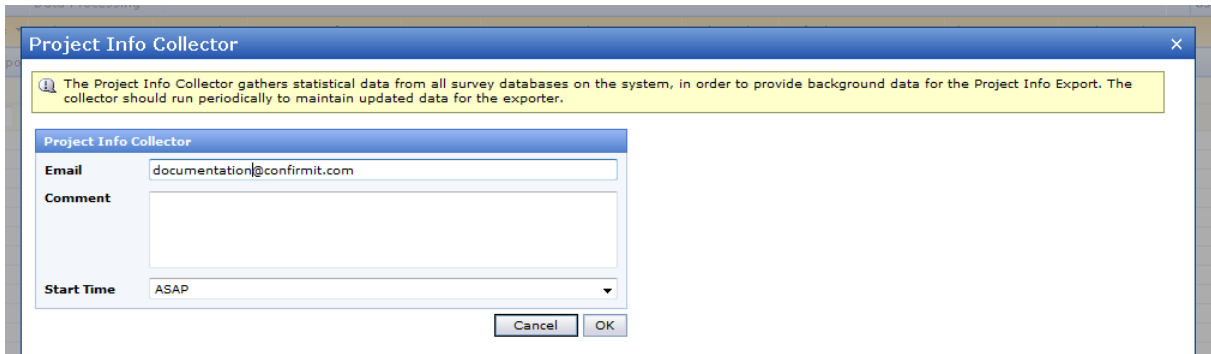


Figure 88 Project info collector / exporter tasks

The batch server should also be configured to run Project Info Collector tasks.

10.3. Admin > Projects > Project Log

All projects created on the server are listed with Userid, Project id, and the Date when they were created.

10.4. Admin > Projects > BitStream Server Configuration

If your site has multiple BitStream servers, you can specify that a particular project will exist on several BitStream servers and that when requests are made for data for this project, a load-balancing approach (e.g. round robin) is taken to distribute the load.

1. Go to the **Admin > Projects > BitStream Server Configuration** menu command.

The configuration page opens.

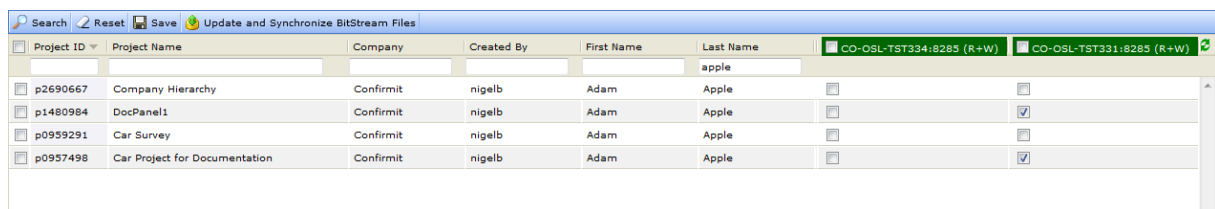


Figure 89 Example of the BitStream Server Configuration page

The available servers are listed towards the right side of the page.

2. For each project that you wish to specify the server(s) for, check the boxes for the server(s) you wish to be used.
3. Save your changes.

Note that in the event the list of projects is extensive, you can enter search criteria into the column header fields and click **Search** to reduce the list.

Important
 If a report uses several projects / data sources, the assigned BitStream servers are not the same for all projects, and there is a union done between the data sources, then the BitStream files should either:
 - Not be load balanced
 - Be load balanced onto the same BitStream servers

You can also select one or more projects and trigger BitStream update tasks. This function is a shortcut to updating multiple projects in one go, and can be useful for example when moving projects from one server to another in order to generate files on the new server.

- Select the projects you wish to update by clicking in the boxes in the left column of the list, then click **Update and Synchronize BitStream Files**.

Note that the "force new" option is not available here.

11. Admin > Languages and Messages

Note: Any changes you make to the parameters available here are global – that is, everyone who logs onto the server can see and use them!

11.1. Admin > Languages and Messages > Primary Languages

This window lists the primary languages registered in Confirmit, in alphabetical order. An identity code and a character set are specified for each primary language.

Note: The character set used for the languages may influence how the survey is displayed to the respondents in their browsers. The browsers also use a character set; in Internet Explorer this is selected under View > Encoding. If respondents have problems reading the survey, the reason may be that different character sets are used in the survey (Confirmit) and in their browser.

Language Name	Native Language Name	Ident	Character Set	Right To Left
Afrikaans	Afrikaans	af	Western European (ISO)	No
Albanian	Albanian	sq	Western European (ISO)	No
Arabic	Arabic	ar	Arabic (ISO)	Yes
Armenian	Armenian	hy	Unicode (UTF-8)	No
Assamese	Assamese	as	Unicode (UTF-8)	No
Azeri	Azeri	az	Unicode (UTF-8)	No
Basque	Basque	eu	Western European (ISO)	No
Belarusian	Belarusian	be	Cyrillic (ISO)	No
Bengali	Bengali	bn	Unicode (UTF-8)	No
Bulgarian	Bulgarian	bg	Cyrillic (ISO)	No
Catalan	Catalan	ca	Western European (ISO)	No
Chinese	Chinese	zh	Unicode (UTF-8)	No
Czech	Czech	cs	Central European (ISO)	No
Danish	Danish	da	Western European (ISO)	No
Dutch	Dutch	nl	Western European (ISO)	No
English	English	en	Western European (ISO)	No
Estonian	Estonian	et	Unicode (UTF-8)	No
Faeroese	Faeroese	fo	Western European (ISO)	No
Farsi	Farsi	fa	Unicode (UTF-8)	No
Finnish	Finnish	fi	Western European (ISO)	No
French	French	fr	Western European (ISO)	No
Georgian	Georgian	ka	Unicode (UTF-8)	No
German	German	de	Western European (ISO)	No

Figure 90 The Primary Language window

You can add new languages if necessary.

Note: Any changes you make to the parameters available here are global – that is, everyone who logs onto the server can see and use them!

11.1.1. How to Add a New Primary Language

1. Go to the **Admin > Languages and Messages > Primary Languages** menu command.
The Primary Languages window opens.
2. Click **New Primary Language**.
The New Primary Language overlay opens.

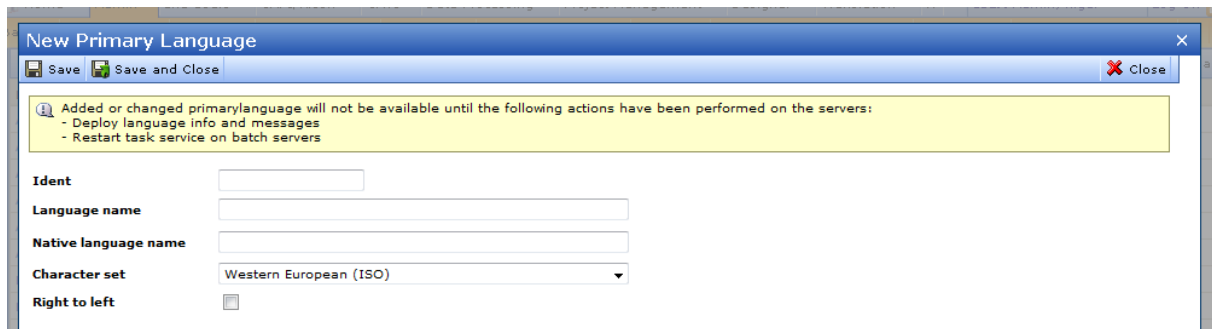


Figure 91 The New Primary Language overlay

3. Add information and make the selections as appropriate.
4. Open the drop-down and select a character set to be used.
5. Check the RTL box if you want the user to be able to read the page from right to left (for example if the survey language is Arabic).
6. Click **Save** or **Save and Close** to save the changes.

Note: Once you have saved the changes you will need to go to the **Deploy Language Info and Messages** menu command to deploy the changes onto the server (see Admin > Languages and Messages > Deploy Language Info and Messages on page 92 for more information).

11.2. Admin > Languages and Messages > Sublanguages

This window lists all sub-languages (if any) for the primary languages. When you add a new sub-language, you must choose the primary language first. This means that the primary language must exist in the Primary Language list.

Primary Language Name	Language Name	Native Language Name	Ident	Character Set	Right To Left
Afrikaans	South Africa	South Africa	sa	Western European (ISO)	No
Albanian	Albanian	Albanian	al	Western European (ISO)	No
Arabic	Algeria	Algeria	al	Arabic (ISO)	Yes
Arabic	Bahrain	Bahrain	ba	Arabic (ISO)	Yes
Arabic	Egypt	Egypt	eg	Arabic (ISO)	Yes
Arabic	Iraq	Iraq	iq	Arabic (ISO)	Yes
Arabic	Jordan	Jordan	jo	Arabic (ISO)	Yes
Arabic	Kuwait	Kuwait	ku	Arabic (ISO)	Yes
Arabic	Lebanon	Lebanon	le	Arabic (ISO)	Yes
Arabic	Libya	Libya	li	Arabic (ISO)	Yes
Arabic	Morocco	Morocco	mo	Arabic (ISO)	Yes
Arabic	Oman	Oman	om	Arabic (ISO)	Yes
Arabic	Qatar	Qatar	qa	Arabic (ISO)	Yes
Arabic	Saudi Arabia	Saudi Arabia	sa	Arabic (ISO)	Yes
Arabic	Syria	Syria	sv	Arabic (ISO)	Yes

Figure 92 The Languages window

11.2.1. How to Add a New Sub-Language

Note: Any changes you make to the parameters available here are global – that is, everyone who logs onto the server can see and use them!

1. Go to the **Admin > Languages and Messages > Sublanguages** menu command.
The Sub Languages window opens.
2. Click the New Sub Languages button in the upper-right corner of the window.
3. The New Sub Language overlay opens.

New Sub Language

Save Save and Close Close

Added or changed sublanguage will not be available until the following actions have been performed on the servers:
 - Deploy language info and messages
 - Restart task service on batch servers

Primary language: --Select primary language--

Ident:

Language name:

Native language name:

Character set: --Select charset--

Right to left:

Figure 93 The New Sub Language overlay

4. In the drop-down, select the Primary Language to which you wish to add the sub-language.
5. In the open fields, enter the language names and Identity code.
6. Select the character set the language uses, and check the box if the language is read right-to-left.
7. Click **Save** or **Save and Close** to save the changes.

Note: Once you have saved the changes you will need to go to the **Deploy Language info and Messages** menu command to deploy the changes onto the server (see **Admin > Languages and Messages > Deploy Language Info and Messages** on page 92 for more information).

11.3. Admin > Languages and Messages > Survey Messages

Confirmit contains a large number of texts and messages of different types; for example the message that appears when a respondent forgets to answer a required question, the message that is displayed to a respondent when a survey is closed, the text displayed on the **Cancel** button etc. These texts and messages are already translated into a number of "standard" languages, and the user can specify that any of these languages are to be used by a project. For other languages, error messages will default to the main language. For example: if Venezuelan Spanish is the selected language, then the messages will be translated into Spanish. If a language is not available, the error messages will be displayed in English, this being the default language overall

However you may wish to have the messages displayed in a language that Confirmit does not provide as standard. Or perhaps you wish to change some of the texts and messages to suit your company, a particular survey or dialect.

Confirmit provides three levels of "message editing" functionality:

- **Site-wide** - available to the Site Administrator via the **Admin > Languages and Messages > Survey Messages** menu command. This level is described in this Administrator Manual.
- **Company level** - available to the Company administrator via the **Home** menu command. This level is described in this Administrator Manual.
- **Project level** - available to the project supervisor via the **Project Management > Survey Messages** menu command. This level is described in the Authoring User Guide.

Note: Messages edited at the Project level override any edited at the Company or Site level.

Note: If a project containing edited message texts is duplicated, the edited message texts will be included in the new project.

Under this menu item you can edit and translate all messages in Confirmit. You may change the translations provided by Confirmit by entering your desired translation in the Edit Local Text field. If you enter any text into this field and save it, then the text you have entered will replace that in the Current Text field and will be the text the respondent will see when that language is selected.

The primary languages and sub-languages are arranged in a hierarchy. For example, where French is the primary language, a sub-language is Canadian French. If no translated text has been entered for a message for Canadian French, then the French text is automatically displayed. If the messages have not been translated into the primary language (in this case French), then the English text is displayed to the respondents.

Note: Once you have saved the changes you will need to go to the Deploy Language info and Messages menu command to deploy the changes onto the server (see Admin > Languages and Messages > Deploy Language Info and Messages on page 92 for more information).

11.3.1. How to Edit the Text of a Message

To edit a message:

1. Site-wide: Go to the **Admin > Languages and Messages > Survey Messages** menu command.

Or

Company-wide: Go to the **Home > Company > Survey Messages** menu command.

The Site/Company Specific Survey Messages form opens.

Figure 94 The Survey Messages form

2. To find a particular message, click the down-arrow beside the **Go to** field and browse to the required message.

The messages are listed in logical groups; for example Standard - General, Standard - Login, Error - Numeric, etc.

3. If the project is available in several languages, select the message language you wish to edit.

For example, if the project is available in English and French, you can edit just the messages that will appear for English-language projects, just the messages that will appear for French-language projects, or both.

4. Edit the message text as appropriate.

Figure 95 Editing a message text

5. Click **Save** to save the changes.

The text you have typed into the Edit Local Text field will be moved up to the Current Text field. You must now deploy the changes (see Admin > Languages and Messages > Deploy Language Info and Messages on page 92 for more information). The text will then be entered into the system, and will be displayed to the respondent instead of the original text supplied by Confirmit if/when the appropriate situation arises.

Note: If the project is duplicated, any edited message texts will be included in the new project.

11.4. Admin > Languages and Messages > Deploy Language Info and Messages

Any changes to the language parameters, for example the addition of a new sub-language, must be compiled and published on the servers before they can be used.

Note: Once changes have been compiled and published they are available for all!

To compile and deploy the changes:

1. Go to the **Admin > Languages and Messages > Deploy Language Info and Messages** menu command.

An overlay appears with a **Deploy** button.

2. Click the **Deploy** button.

The deployment task starts and a progress pane opens. On completion an information message is displayed.

12. Admin > Multimode

The multimode component is used both for CATI capabilities and CAPI productivity. This means that there are two systems that need to communicate with each other. All communication between the two systems is channeled through a queue (specific for the company), and if a problem arises with the communication (perhaps there is an error in one task or a loss of communication), processing of the queue stops for that company. However the system then keeps track of all subsequent messages in the Sync Log. So while there are no problems, the Sync Log for the company will be empty.

If a problem arises with a task then subsequent tasks for that company will be queued and the log list will start to build up. In most cases the item at the top of the list will have an error associated with it. You can react to this message and repair the fault, or you can delete the problem task from the queue. If you repair the fault or delete the task it will clear the problem, and you can then restart the synchronization process and any tasks in the list will eventually be cleared. Assuming you are successful, the communication should then proceed as normal.

An example of the type of error message that will appear in the event a problem arises is shown in the figure below.

```
(1:47:48 PM) Updating quota-table...
(1:47:48 PM) Generating WI.Net...
⚠ (1:47:48 PM) A multimode synchronization issue has occurred, please contact support.
(1:47:48 PM) Reading survey schema...
```

Figure 96 Example of the type of error message that will be displayed in the event of a synchronization problem

If this error appears, then the administration personnel must investigate the problem.

The menu contains the following sub-menu:

- **Synchronize** - displays a list of the tasks that are queued, and allows you to synchronize any queued items for selected or all companies.

12.1. Synchronization Log

If there is a problem with the queue, then the queue processing will stop and users will be shown a warning when they attempt to perform tasks that require this queue, for example launching a CATI-enabled survey (the CATI part will not be loaded) or loading CATI respondent data. The Synchronization Log page then lists any items that are waiting to be synchronized. The log contains a description of the items, and you can sort and search in the list. Note that while there are no problems, the list will be empty.

If you have the SYSTEM_ADMINISTRATE or ProS access permission you will see a company selection field in the upper-right corner of the page. The drop-down list will include any companies to which you have access, that have tasks in the log queue (see Restarting the Synchronization Process on page 94 for more information).

In most cases the oldest item in the log page list will contain the cause of the problem, and this item will usually have an associated error message indicating the cause. You then have two options:

1. Analyze the error message, repair the fault and re-start the synchronization process.
2. Delete the item containing the error and re-start the synchronization process.

ID	Company ID	Time	Method name	Error message
1784	257	12/02/2009 04:43:50	AssignInterviewerOnS...	
1785	257	12/02/2009 04:49:12	AssignInterviewerOnS...	
1786	257	12/02/2009 04:49:28	AssignInterviewerOnS...	
1787	257	12/02/2009 05:15:19	SendProductivityRepo...	
1788	257	12/02/2009 05:15:40	SendProductivityRepo...	
1789	257	12/02/2009 05:24:47	SendProductivityRepo...	
1790	257	12/02/2009 05:55:24	SendProductivityRepo...	
1791	257	12/02/2009 05:55:36	SendProductivityRepo...	
1792	257	12/02/2009 08:06:50	AddInterviewers	
1796	257	12/02/2009 08:17:07	AssignInterviewerOnS...	
1797	257	12/02/2009 08:53:37	SendProductivityRepo...	

Figure 97 Example of the Synchronization Log page

12.2. Restarting the Synchronization Process

To restart the synchronization process:

1. Go to the **Admin > Multimode > Synchronize** menu command.
The Synchronization Log page opens (see Synchronization Log on page 93 for more information).
2. As required, click the down-arrow beside the Synchronize Company field located towards the upper-right corner of the page to open a drop-down list of the companies whose tasks have been logged, and select the company you wish to restart the synchronization process for.

Note that you can leave **All** selected to restart the process for all companies in the list.

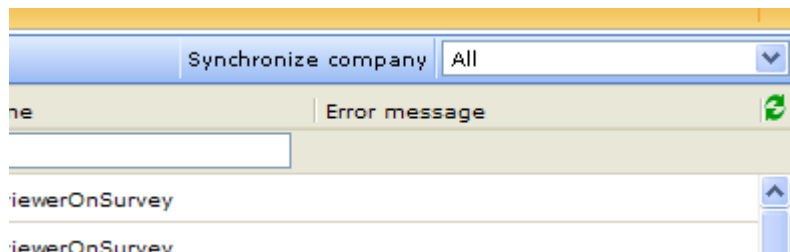


Figure 98 The Synchronize Company button and field

3. Click **Synchronize Company**.

Assuming you have cleared the fault that originally caused the process to stop, the process should now re-start and the items in the log should clear for the selected company.

13. Admin > Default Survey Settings

Default Survey Settings templates can be created for the site, at the company level, or for individual users. Then for example, if the same settings are used for all surveys created by your company, the users will not have to go in and set them up for every survey.

It is possible to have one site-wide template, one company template, and one user template per user. Once a template exists, the **Use default survey settings** button becomes available in the Survey Settings page toolbar - click the button to use the template. By default, the User Settings template will be used if one exists, otherwise the Company or Site-wide template will be used in that order.

The users can specify if they wish to use your personal survey settings (user template) on the project wizard page when they are creating the project.

The Survey Settings Template page contains the same tabs and properties as the "standard" Survey Settings page inside a project. Note that if a project is based on a project template then no survey settings template is applied.

The settings in a survey settings template are applied to a project when the project is first created. The template is not linked to the project, so once the project exists, the template settings can be changed and the project will not be affected. Survey settings templates do not apply to Basic panels.

14. Admin > Flex Extensions

Go to the **Admin > Flex Extensions** menu command to open the Extensions Overview page. This page lists the extensions that are available to your company, and allows you to create new and edit existing extensions.

ID	Name	Contact	Status	PT	SS	SPC	SF	I	E	S	PT	Q
1	Geolocation	arunr	Production	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Email Opt Out	arunr	Production	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	Slava's question extension 1	slava_admin	Development	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4	Slava's question extension 2	slava_admin	Production	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5	iPhone surveys	einarq_admin	Production	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	SmsSurveys	janl	Production	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 99 Example of the Extensions Overview page with available extensions listed

The list columns are as follows:

- **ID** - the id number for the extension. This number is generated automatically when the extension is created and cannot be changed.
- **Name** - the name of the survey. Click the link to open the Extension Details page for that extension (see The Extension Details Page on page 96 for more information).
- **Contact** - the person responsible for the extension.
- **Status** - the current status of the extension.
- **Checkbox columns** - the boxes are checked if the Extension Details page has information in the appropriate fields (see The Extension Details Page on page 96 for more information).

Note: There is a limit on the number of extensions that can be registered for a site. This limit is determined inside Confirmit's license files. When the limit is reached, administrators will not be able to register new extensions in the Admin > Flex Extensions page.

You can find out which projects by the current company are using a particular extension (see The In Use Link on page 99 for more information), and you can find out which extensions are being used by a particular company.

14.1. The Extension Details Page

Click on a Name link in the Flex Extensions Overview page to open the Extension Details page for that extension.

The screenshot shows the 'Geolocation' extension details page. The interface includes a title bar with 'Save', 'Save and Close', and 'Validate URLs' buttons. The main content area is divided into several sections:

- General Information:** ID (1), Name (Geolocation), Consumer key (8ce8c703e6d54f31), Consumer secret (58478bec249343b9), Status (Production).
- Categories:** Project (checked), Panel (unchecked).
- Contact:** Contact person (arunr), Description (empty text area), Find user... button.
- Extension URLs:** Project tab, Survey start, Survey page complete, Survey frontend, Information, Email, Scripting, Panel tab, Question.
- External info:** Title (Geolocation), Version (1.0), Description (The Geolocation extension provides the ability to track which country the respondent is replying from, based on IP address...), Created By (Confirmit), Contact (flex@confirmit.com).

Figure 100 Example of the Extension Details page for an extension

This page is where you set up the various URLs to call the extension when required. The fields and buttons on this page are as follows:

- **Validate URLs** - click this button to run a check of the URLs that have been entered on the page.
- **ID** - the ID number for the extension. This number is allocated automatically when the extension is created and cannot be changed.
- **Name** - the name of the extension. This is the name that will be displayed in the various Confirmit windows. It may be different from the actual name or title of the extension application.
- **Consumer key** - the Extensibility SDK uses Oauth (<http://oauth.net/>) to authorize Extensions to appear within Confirmit and to access specific REST web services that are part of the Extensions SDK. The Consumer Key and Consumer Secret are generated when an extension is registered in Confirmit.
- **Consumer Secret** - this code is created automatically when the extension is registered with Confirmit - see also above.
- **Status** - the current status for the extension. The options are:
 - o **Disabled** - the extension is not available for use.
 - o **Development** - the extension is under development, and will only be available for the user specified as the "Contact Person". This will allow the developer to test the Extension in a survey without others being able to access or use it.
 - o **Production** - the extension is complete and may be used in production surveys.
- **Project tab** - the URL to a configuration page for the extension that will appear on a tab in the Project Overview page (see also the Confirmit Authoring User Guide).
- **Survey start** - the URL to be called whenever the survey is entered by a respondent.
- **Survey page complete** - the URL specified here will be called every time the respondent completes a page in the survey. This could be used for example to log the time a respondent uses to answer the questions as part of a fraud detection program.
- **Survey frontend** - the URL to an alternative renderer for survey pages (for example, specific to iPhones).

- **User Agent** - if you wish respondents using specific browsers to be automatically redirected to the survey frontend extension (specified in the Survey Frontend field) then you must specify a value (regular expression) in the User Agent field. For example, if you want iPhone and iPod users to be automatically redirected to the extension URL, then you can specify the value **Apple.*Mobile.*Safari**. All other users will see the normal web survey. If this field is left empty then all users will see the normal web survey. You will then need to manually specify the extension URL in the browser to access the extension for a survey. If you specify just ***** in the field, then all requests will be redirected to the extension URL.
- **Information** - the URL to the External Information page, which provides the Title, Created By, Version and Description information (see The Information XML Page on page 98 for more information).
- **Email** - the URL that is called when an active email extension is encountered from the respondent emailing task.
- **Scripting** - Scripting Extension's URL, which is called when an extension is invoked through a script in a survey.
- **Scripting Name** - the name of the extension as referenced in the script.
- **Panel Tab** - the URL to the page that is displayed when an extension tab is clicked in the context of a Panel (basically the same as the Project tab, except that this is in the context of a Panel).
- **Categories** - depending on the state of the checkboxes, the extension is enabled for Projects, Panels or both.
- **Contact person** - the person responsible for the extension (the contact person in the event of problems with the extension).
- **Description** - a short description and/or comments concerning the extension.

14.2. The Information XML Page

The Information XML Page is an XML file containing general information about the extension. This file should be created at the same time as the extension, and is intended to provide the title, version, created by and description details presented in the Extension Details page (see The Extension Details Page on page 96 for more information) and the Project Extensions page (refer to the Authoring User Guide for further details). The file should be saved to the same server on which the extension is located.

The XML file allows the creator of the extension to add comments and other text to the Extension Description without having to change the extension application itself. It also allows the creator to control what information should be displayed to Confirmit users about the extension.

When you create an extension application, create a standard XML file with the content as shown in the example below:

```
<ExtensionDetails xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <Title>iPhone Surveys</Title>
  <Version>0.1</Version>
  <Description>For running surveys on the iPhone with a more native look
  and feel.</Description>
  <CreatedBy>Confirmit</CreatedBy>
</ExtensionDetails>
```

The Title, Version, Description and CreatedBy texts will be particular to the extension application.

Once the Information XML page has been created and stored on the extension server, go to the Extension Details page and add the URL of the XML page to the Information field (see The Extension Details Page on page 96 for more information). The Extension Details page and the Project Extension page will then extract the details from the XML file and present them in the appropriate locations.

14.3. How to Check Which Companies are using an Extension

You may need to find out which companies are using a particular extension. To do this:

1. Go to the **Admin > Accounts > Companies** menu command.

The Company List page opens. This page lists all the companies registered on the server. This page also allows you to search for companies that have add-ons and/or extensions. To search for companies that have access to a particular extension:

2. In the page's toolbar, open the drop-down list for the Has Extension field.

This list contains all the extensions available.

3. Select the appropriate extension.
4. Click **Search**.

The page will then list only those companies that have the selected extension. Click on the Company Name link for the company you are interested in, to open the Company > Details page for that company (see Company Details Overlay Flex Extensions Tab on page 58 for more information).

14.4. The In Use Link

If on the **Admin > Accounts > Companies > Flex Extensions** tab, the In Use column for an extension indicates "Yes", then this will be a link. Click the link to open a list of the projects owned by the current company that are using the extension. This provides a quick and easy method of checking which projects are using a particular extension.

Projects currently using Geolocation	
Project Id	Name
p1234664	Geolocation Test
p1805985	Fraud Detection
p1806099	jff
p1806407	Geolocation Test
p1806814	Fraud detection
p1809798	fdg
p1809830	sdfsdf
p1902016	CR 43857

Figure 101 Example of a list of the current company's projects that are using a particular extension

14.5. How to Register a New Extension

Note: The extension program itself will already exist, created by Confirmit engineers or your company's developers, and will be stored on a server to which you have access. Here you are creating a link between your Confirmit project and the extension by specifying the required URLs.

1. Go to the **Admin > Flex Extensions** menu command.
The Extensions Overview page opens.
2. Click **New Extension**, located towards the right end of the page toolbar.

Note: There is a limit on the number of extensions that can be registered for a site. This limit is determined inside Confirmit's license files. When the limit is reached, administrators will not be able to register new extensions in the Admin > Flex Extensions page.

The New Extension Properties page opens.

3. Fill in the details as appropriate (see The Extension Details Page on page 96 for more information).

Note: The Consumer key and Consumer secret fields are populated automatically by the system when you create a new extension, and these fields cannot be edited.

4. On completion, click **Save** or **Save and Close** to save the changes.

15. Other Properties and Functionality

This chapter describes additional properties and functionality that do not fall naturally under any of the previous chapters.

15.1. The Home > Company Menu

This menu, only available to Administrators, provides a short cut to menus and logs that may be used regularly but which are normally accessed through a number of other sub-menus in the **Admin** menu. The pages and tabs accessed through here hold a reduced set of options, as "information" fields and settings which will not normally be changed by the administrator once they are initially set up, are not included. The properties and options are described elsewhere in this guide, so you are referred to those sections.

The pages available through this menu are:

- **Company Settings** - contains five tabs as follows:
 - **Security** - contains most of the settings available in the Company Details - Security tab (see Company Details Overlay Security Tab on page 51 for more information).
 - **Survey Channels** - contains some of the settings available in the Company Details - Survey Channels tab (see Company Details Overlay Survey Channels Tab on page 54 for more information).
 - **Branding** - contains a number of settings and fields that allow you to set your own company branding onto the Reportal login page. These settings are only available on this tab (see The Company Settings > Branding Tab on page 100 for more information).
 - **Fiscal Calendar** - allows you to set up a non-standard fiscal calendar such that you can later create reports based on your company's accounting time-plan.
 - **Other** - contains most of the settings available in the Company Details - Other tab (see Company Details Overlay Other Tab on page 60 for more information).
- **Default Survey Settings** - provides access to the page available via the **Admin > Default Survey Settings** menu item (see Admin > Default Survey Settings on page 95 for more information)
- **Default Survey Data Template Settings** - allows you to set up a default template for survey data for the company, then when a user in the company creates a new survey data template it will be created with these settings as default (see Creating a Default Template on page 105 for more information). The user can then edit the new template as required. Note that users can create their own default templates, which will then override the company default settings.
- **Survey Messages** - provides access to the page available via the **Admin > Languages and Messages > Survey Messages** menu item (see Admin > Languages and Messages > Survey Messages on page 90 for more information)
- **Email Activity Log** - provides access to the log page available via the **Admin > Activity Logs > Email Activity Log** menu item (see Admin > Activity Logs > Email Activity Log on page 27 for more information).
- **Transaction Log** - provides access to the Transaction Logs page available via the **Admin > Activity Logs > Transaction Log** menu item .
- **Survey Dashboard Usage** - provides a report with an overview of the Survey Dashboard licenses used per company and project. A filter is first displayed to allow you to search for particular surveys, users etc.

15.1.1. The Company Settings > Branding Tab

This tab contains a number of settings and fields that allow you to set your own company branding onto the Reportal login page. All panelists and end users for your company will then see this custom login page.

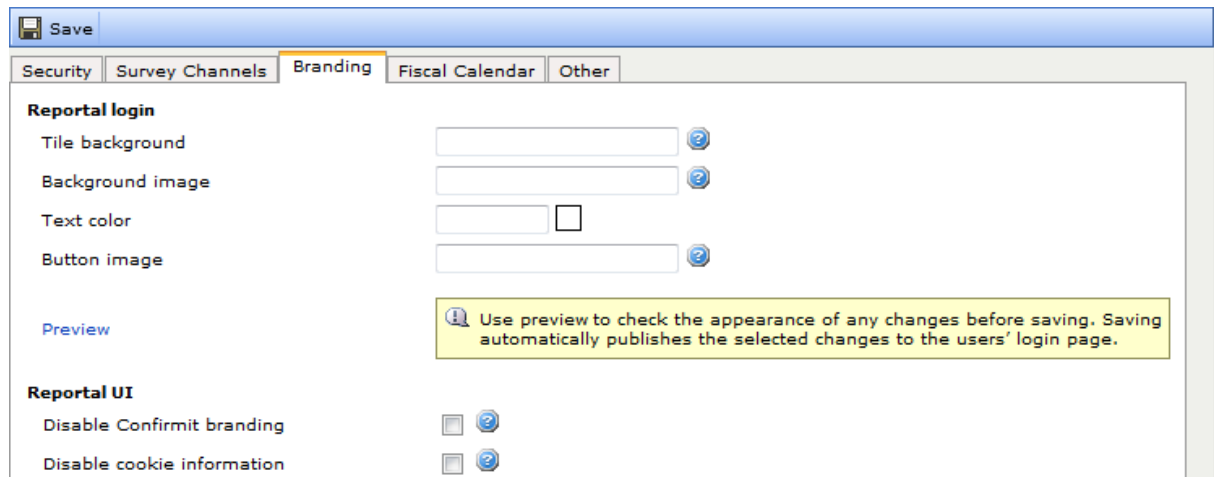


Figure 102 The Company Settings > Branding tab

- **Tile background** - enter the URL path to an image uploaded to the file library. This image will then be used as the tiled background image of the underlying page area. Note that only images hosted in the file library can be used.
- **Background image** - enter the URL path to an image uploaded to the file library. This image will then be used as the background image of the login details area. Note that only images hosted in the file library can be used.
- **Text color** - sets the color of the text used in the login page. Either type the color code number into the field, or double-click on the example square to open a color picker and select the color you wish to use.
- **Button image** - enter the URL path to an image uploaded to the file library. This image will then be used as the **Submit** button image on the login page. Note that only images hosted in the file library can be used.
- **Preview** - enables you to check the page before you save the changes.
- **Disable Confirmit Branding** - check this box to remove all references to Confirmit for Reportal users, specifically:
 - o The Confirmit logo in the top right of the Report list page.
 - o The Confirmit copyright text in the bottom right corner.
 - o Mentions of Confirmit in Reportal export emails.
- **Disable cookie information** - check this box to remove the standard "Cookie" text from the Reportal login page. This text informs users that Confirmit Reportal uses cookies. Whilst removing this text may be desirable for your branding purposes, read the Important note below first.

Important

Depending on the country in which your Reportal users are located, providing information about the use of cookies may be necessary for your company to comply with the "Privacy and Electronic Communications (EC Directive) Regulations 2011" - also referred to as the "Cookie Directive". For more information, refer to our Extranet, <http://extranet.confirmit.com/library/user-manuals.aspx>, Fact Sheets, Memorandum of EU Cookie Directive.

Important

Saving automatically publishes the changes to the users' login page.

15.1.2. The Fiscal Calendar Tab

This tab allows you to set up a non-standard fiscal calendar such that you can later create reports based on your company's accounting time-plan.

Users with the Company Administrator permission can set up the calendar through the **Admin > Accounts > Companies** menu (see Company Details Page Fiscal Calendar Tab on page 60 for more information) or via the **Home > Company > Company Settings** menu. Note that only one fiscal calendar can be set up per company.

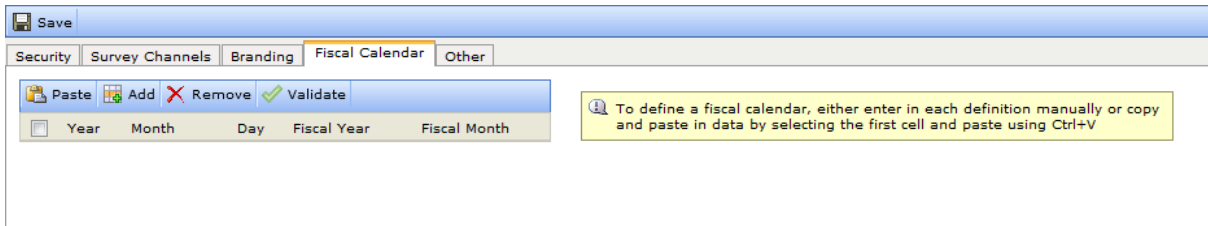


Figure 103 The Company Settings > Fiscal Calendar tab

Note: The Fiscal Calendar functionality will be available only for reports using the Extended Tabulation Engine. Refer to the Reportal User Guide for further details on the Extended Tabulation Engine.

You can enter the calendar dates manually or copy and paste from a tab-delimited .txt file created in another application such as Notepad.

15.1.2.1. How to Create a Fiscal Calendar Manually

To enter the dates manually:

1. Click **Add**.

A default calendar is displayed.

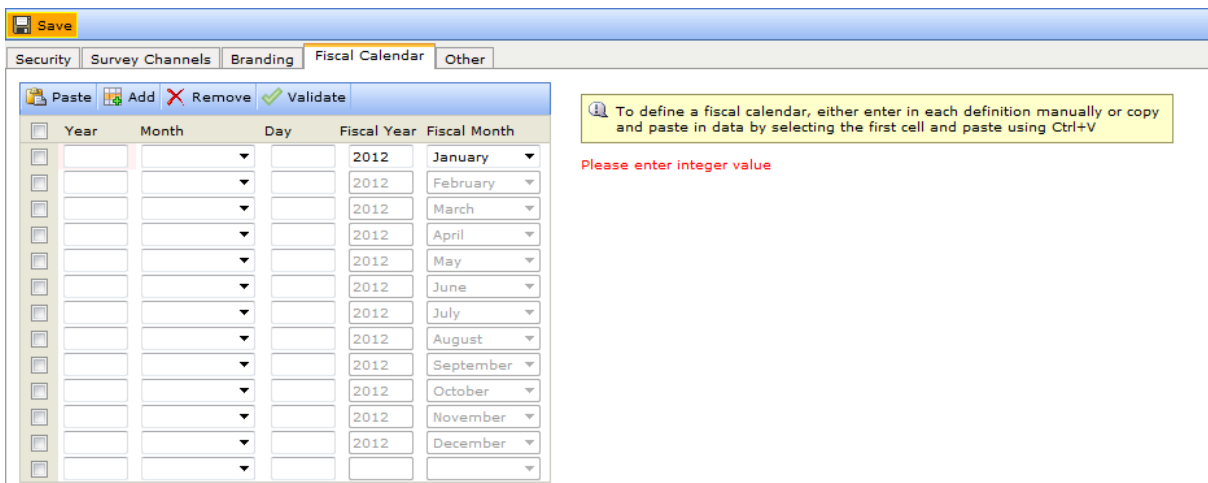


Figure 104 The default fiscal calendar that is created when you click Add

2. Fill in the year, select the month and fill in the day for each row as required.
3. On completion click **Save** to save the calendar.

To delete a row or rows from the table, check the relevant box(es) to the left of the row(s) and click **Remove**.

This calendar can now be used in your Reportal reports. Refer to the Reportal User Guide for further information.

15.1.2.2. How to Copy and Paste a Fiscal Calendar

To copy the data into the fiscal calendar from a file:

Note: The data must be available as a tab-delimited txt file, with the columns in the order Year Month Day.

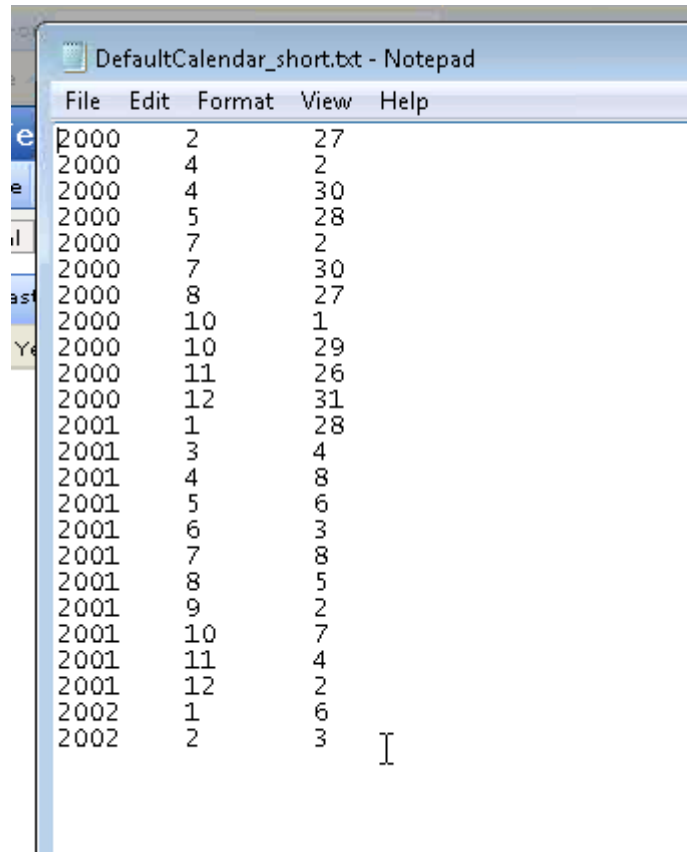


Figure 105 Example of a .txt file from which the calendar dates can be copied

1. In the tab-delimited .txt file, select and copy the required information, then return to the Fiscal Calendar tab and click **Paste**.

Note: In a Firefox browser, you must first click Add to create a row in the table, then click into the row and click Paste to copy the data in.

The data is copied into the appropriate columns of the calendar.

Save

Security Survey Channels Branding **Fiscal Calendar** Other

Paste Add Remove Validate

<input type="checkbox"/>	Year	Month	Day	Fiscal Year	Fiscal Month
<input type="checkbox"/>	2010	February	27		
<input type="checkbox"/>	2010	April	2	2012	February
<input type="checkbox"/>	2010	April	30	2012	March
<input type="checkbox"/>	2010	May	28	2012	April
<input type="checkbox"/>	2010	July	2	2012	May
<input type="checkbox"/>	2010	July	30	2012	June
<input type="checkbox"/>	2010	August	27	2012	July
<input type="checkbox"/>	2010	October	1	2012	August
<input type="checkbox"/>	2010	October	29	2012	September
<input type="checkbox"/>	2010	November	26	2012	October
<input type="checkbox"/>	2010	December	31	2012	November
<input type="checkbox"/>	2011	January	28	2012	December
<input type="checkbox"/>	2011	March	4	2013	January
<input type="checkbox"/>	2011	April	8	2013	February
<input type="checkbox"/>	2011	May	6	2013	March
<input type="checkbox"/>	2011	June	10	2013	April
<input type="checkbox"/>	2011	July	5	2013	May
<input type="checkbox"/>	2011	August	5	2013	June
<input type="checkbox"/>	2011	September	2	2013	July
<input type="checkbox"/>	2011	October	7	2013	August
<input type="checkbox"/>	2011	November	20	2013	September
<input type="checkbox"/>	2011	December	31	2013	October
<input type="checkbox"/>	2012	January	10	2013	November
<input type="checkbox"/>	2012	February	28		

To define a fiscal and paste in data
Please enter integer v:

Figure 106 The data copied into the calendar

The first cell in the Fiscal Year column is highlighted.

- Set the start year and select the start month.

For the example these are 2010 and February. The Fiscal Year and Fiscal Month columns are then populated.

Save

Security Survey Channels Branding **Fiscal Calendar** Other

Paste Add Remove Validate

<input type="checkbox"/>	Year	Month	Day	Fiscal Year	Fiscal Month
<input type="checkbox"/>	2010	February	27	2010	February
<input type="checkbox"/>	2010	April	2	2010	March
<input type="checkbox"/>	2010	April	30	2010	April
<input type="checkbox"/>	2010	May	28	2010	May
<input type="checkbox"/>	2010	July	2	2010	June
<input type="checkbox"/>	2010	July	30	2010	July
<input type="checkbox"/>	2010	August	27	2010	August
<input type="checkbox"/>	2010	October	1	2010	September
<input type="checkbox"/>	2010	October	29	2010	October
<input type="checkbox"/>	2010	November	26	2010	November
<input type="checkbox"/>	2010	December	31	2010	December
<input type="checkbox"/>	2011	January	28	2010	January
<input type="checkbox"/>	2011	March	4	2011	February
<input type="checkbox"/>	2011	April	8	2011	March
<input type="checkbox"/>	2011	May	6	2011	April
<input type="checkbox"/>	2011	June	10	2011	May
<input type="checkbox"/>	2011	July	5	2011	June
<input type="checkbox"/>	2011	August	5	2011	July
<input type="checkbox"/>	2011	September	2	2011	August
<input type="checkbox"/>	2011	October	7	2011	September
<input type="checkbox"/>	2011	November	20	2011	October
<input type="checkbox"/>	2011	December	31	2011	November
<input type="checkbox"/>	2012	January	10	2011	December
<input type="checkbox"/>	2012	February	28		

To define and past
Please enter

3. Click **Save** to save the changes.

To delete a row or rows from the table, check the relevant box(es) to the left of the row(s) and click **Remove**.

This calendar can now be used in your Reportal reports. Refer to the Reportal User Guide for further information.

15.1.3. Creating a Default Template

If the users in your company use one type of template fairly regularly, you may wish to create a default template so they avoid having to repeat the same setup time and again. When a default template is defined, whenever the user creates a new template then the default settings will be initially applied. The user is then able edit the new template as required and save it, but will not be able to change the company default settings.

The users can also create their own default templates (refer to the Data Processing User Guide for further details). The User Default setting has higher priority than the Company Default setting. So if a user has saved User Default settings and the company also has Company Default settings (as described in this section), the template wizard will apply the User settings as default. If the user deletes his/her own settings (clicks the **Delete Default User Settings** button), then the template generation wizard will use the Company Default settings if a company default template exists. If no company default settings have been saved, or if the **Delete Default Company Settings** button has been clicked, then the default system settings will be used.

To create a default company template:

1. Go to the **Home > Company > Default Survey Data Template Settings** menu item.

The Default Company Template Settings page opens.

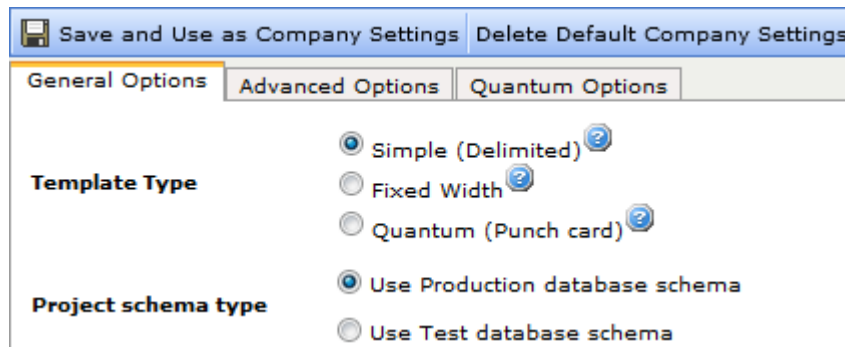


Figure 107 The Default Company Settings page - General Options tab

2. Select the required template and project schema types (see General Options Properties on page 107 for more information), then go to the Advanced Options tab.

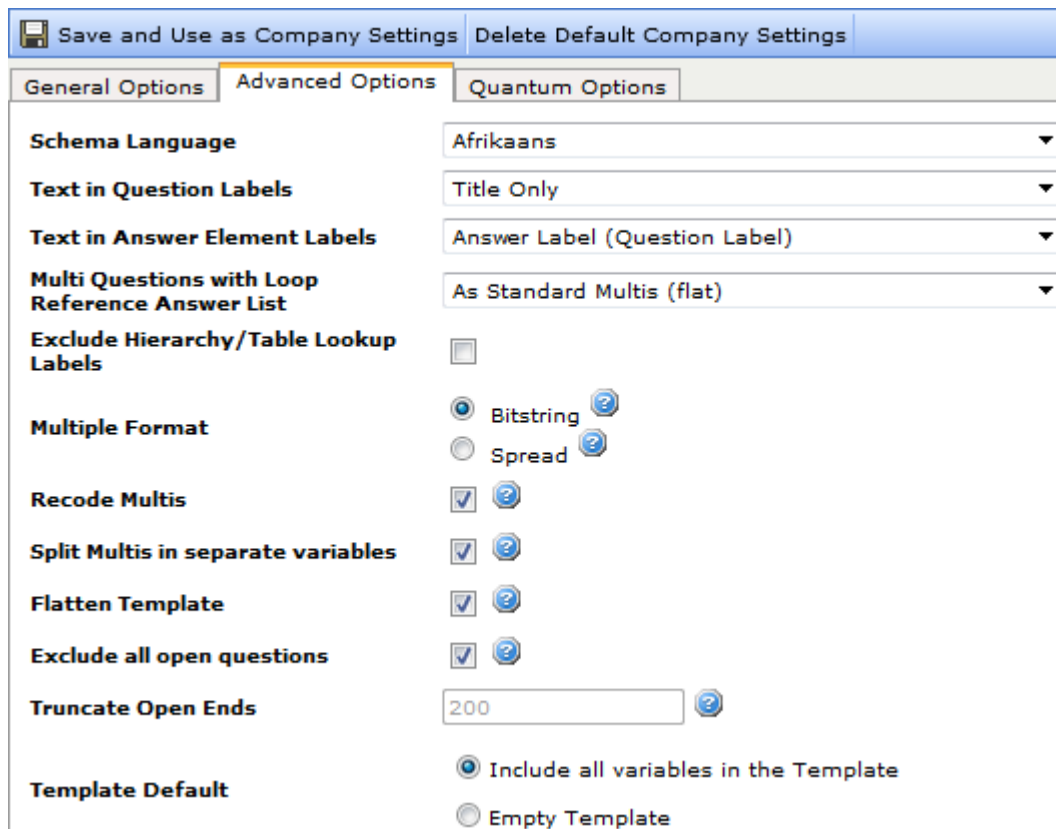


Figure 108 The Default Company Settings page - Advanced Options tab

3. Again, make the settings as required (see Advanced Options Properties on page 107 for more information), then go to the Quantum Options tab if necessary.

The screenshot displays the 'Quantum Options' tab within the 'Default Company Settings' interface. At the top, there are two buttons: 'Save and Use as Company Settings' and 'Delete Default Company Settings'. Below these are three tabs: 'General Options', 'Advanced Options', and 'Quantum Options'. The 'Quantum Options' tab is selected and contains the following settings:

- Maximum card size:** A text input field containing the value '1000'.
- Serial length:** A text input field containing the value '8'.
- Card type length:** A text input field containing the value '2'.
- Split all variables over card:** A checkbox that is checked.

Figure 109 The Default Company Settings page - Quantum Options tab

4. Make the settings as required.
5. Click **Save and Use as Company Settings**.

The settings you have made here will now be saved as default. If the user has not created his/her own default template then these settings will be applied whenever a user clicks their **New Template** button.

15.1.3.1. General Options Properties

The properties and options available on the General Options tab are:

- **Simple** - allows you to define a template specifying which variable(s) should be included or excluded and in which order. This template can be created based on variables from one or several projects. A simple template does not allow you to control the specific column positions of the variables, only the order in which they are to be exported. Simple templates are ideal for exports to Excel, Delimited Text File and SPSS formats, but could equally be used for Triple-S, SAS, Fixed Width File and Quantum exports.
- **Fixed Width** - in addition to the capabilities of the Simple (Delimited) Template, the Fixed Width template allows column positions to be specified by assigning Start and Finishing columns or specifying the column Length. You will have access to more additional functions in the Template editor, which will allow you to change variable properties. For example: you will be able to set Bitstring or Spread to one or a group of multi variables, and you will be able to change the length of columns for one or a group of variables (for multi/ single/quantity/character only). These templates are suitable for the following exports: Triple-S, SAS, Fixed Width File and Quantum. If you use this template type for Quantum exports and the project contains loops, a Multi Trailer Card data set will be generated; otherwise a Single Card data set. If you wish to generate a Single Card data set for projects with loops, you must first flatten the project.
- **Quantum** - in addition to the functions available in Fixed Width templates, a Quantum template will give you two additional columns in the editor. These represent the Start and Finish Card. These are editable. If the project contains loops, a Multi Trailer data set will be generated; otherwise a Multi Card data set will be generated.

15.1.3.2. Advanced Options Properties

The properties and options available on the Advanced Options tab are:

- **Schema Language** - this drop-down will list all the languages available in the project you have selected above. Select the language you wish to use for the template.
- **Text in Question Labels** - select the type of question labels you wish to use. The options are:
 - o **Text Only** - the label element will contain only the text of the question.
 - o **Title Only** - the label element will contain only the title of the question.
 - o **Title and Text** - the label element will contain the question title followed by the question text.
 - o **Question ID** - the label element will contain the question id.
- **Text in Answer Element Labels** - allows you to specify whether the Answer element of a Grid / Open Text List / Numeric List Question is to be positioned in front of the Question label, after the Question label or without the Question label when exporting survey data or when generating a Survey Data Template which can be used for a survey data export. The content of the Question label depends on the Text in Question Labels setting, which allows you to specify whether you want the Question ID, Question text, Question title or Question text and Title exported. Select the text you wish to be included as the answer labels. The options are:

- o **Answer label (Question label)** -the question label is placed after the answer element.
- o **Question label (Answer)** - the question label is placed before the answer element.
- o **Answer label** - the answer element is placed without the question label.
- **Multi Questions with Loop Reference Answer List** -This option is only relevant for surveys stored in optimized database format. With this setting you can specify how Multi questions using loop references are to be stored in the Template, and thereby the data structure in the survey data export. Refer to the Data Processing User Guide for further details.
- o **As Standard Multis (flat)** - the Multi questions will be stored on the responseid level.
- o **Within Loop** -the Multi questions will be stored as Single questions in the loop that is used as reference.
- **Exclude Hierarchy / Table Lookup Labels** - check to exclude labels from the export.
- **Multiple Format** - use this to define whether you wish to use BitString or Spread:
 - o **BitString** - select this option to generate a Triple-S XML template for which data is recorded with one character per category of the corresponding variable. A character "1" is used to signify that a category has been selected; a character "0" signifies that a category is not selected. The category value refers to the relative position of the 0/1 code in the data field. Therefore a category value of 9 will always refer to the code in the 9th location of the data field even if some of the lower category values have not been defined. The data field length is defined by the highest category value. This means that with nine category values, nine fields in the data will be used. Using this storage type, Multi variables with long category lists will require a large data field length. In these cases you are recommended to use Spread instead. This can be selected as Multiple format when generating the template, or assigned to one particular variable or a group of variables in the Template Editor.
 - o **Spread** - select this option to generate a Triple-S XML template for which data is recorded as a series of sub-fields, each containing one category value of the variable. The data sub-field length is the minimum number of characters required to represent the largest category value in the Values block. Thus variables with category values up to 9 have a data sub-field one character long; variables with category values up to 99 have a data sub-field length of 2, etc. With this storage type it is possible to reduce the field size for multi questions, so it is recommended particularly for variables with long lists of category values. You can change this property for Multi variables in the Template Editor anytime.
- **Recode Multis** - check this box to recode value codes for non-sequential multi variables. For example, a multi variable with the answer codes 1, 2, and 99 will normally use 99 positions in the export, although only three are actually required. Check the box to recode the variables such that they will have the value codes 1, 2 and 3. The variable will then use only three positions. If you have many multi variables with non sequential codes, selecting Recode Multis will greatly reduce the size of the exported file. The option selected here will be stored with the template so it can be reused when adding multis from the pool or from the project.
- **Split Multis in separate variables** - logical variables will be generated from each category for all Multi variables of format "BitString" in the template. For example, a Multi question q5 with 3 categories (1, 2, 99) will result in 3 logical variables (q5_1, q5_2, q5_99). These generated logical variables can be positioned in the generated survey template by moving them or by allocating specific columns.
- **Flatten Template** - with the flattening process, a survey template that includes loops will be simplified such that the loops are converted to a number of 'standard' variables. This means that loop data will be expanded, and variables will be created to represent each iteration of each question.
- **Exclude all open questions** - check this box to exclude the following question types from the generated template: Open Text, Open Text List, 'Other-specify' from answer lists, Multi questions with Open Text property selected.
- **Truncate Open Ends** - for Open Ends (Open Text questions with no field width specified), it is recommended to truncate texts to improve performance. If a number of characters is specified, texts longer than this limit will automatically be truncated.
- **Template Default** - either include all the available variables in the template or create an empty template.

15.1.3.3. Quantum Options Properties

The properties and options available on the Quantum Options tab are:

- **Maximum card size** - specify the total number of columns on each card. The default value is 1000 (the limit for Quantum).

- **Serial length** - allows you to specify the number of columns required for the serial field. This field is not visible in the template, and will be used for reserving space for the storage of serial values. The default value is 8.
- **Card type length** - allows you to specify the columns required for the card number field. The card number is stored on every card. The maximum allowed value is 27. The default is 2.
- **Split all variables over card** - when the category list of a variable exceeds the defined card size, the remaining categories will be written on the next card. The variable can therefore be split over several cards. This is the default behavior. By un-checking this option, the following happens: the template will be generated and an error will be displayed in the Error column in the template editor. This will allow you to either delete the variable or decrease the length of the variable by assigning spread (when this variable is a multi). Alternatively you can generate a new template and increase the number for the Maximum card size option.

15.2. Confirmit Express

This section describes the Confirmit Express admin functionality.

15.2.1. Express Library

When a user is working in Confirmit Express and has a survey that he/she would like to use as the basis of future surveys, perhaps because it has a “standard” layout, you as Administrator can save this survey as a template.

1. Open the survey in Express and go to the **Survey Details** tab.
2. Check the **Set survey as Express Library** box.
3. Click **Save Survey Details**.

The survey is now saved as a template, and will appear in the New Survey Options list. Refer to the Confirmit Express User Guide for further information.

Note: Surveys saved as Express Libraries will not be accessible in Reportal.

15.2.2. Approval and Approvers

When an Express user is created/registered, all surveys he/she creates must by default be approved by a supervisor before they can go live (be made available to the respondents). The administrator can give users permission such that they do not need to have their projects approved, and can also give “approver” permission to supervisors.

1. Go to the **Admin > Accounts > Users** menu command.
2. In the User List, select the user you wish to edit, or create a new user.
3. In the Permissions field, select the SYSTEM_EXPRESS_USER or SYSTEM_EXPRESS_APPROVER permission as appropriate.

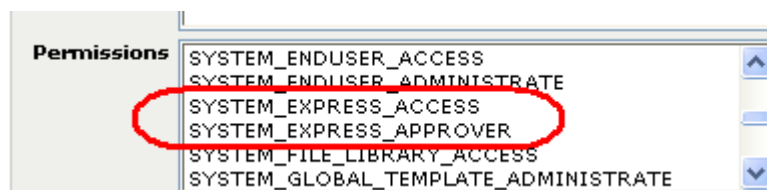


Figure 110 The SYSTEM_EXPRESS.... permissions

4. Save the changes.

Note: When an Approver is allocated a survey to approve, he/she will automatically be given full editing rights to that survey.

15.2.3. System_Company_Express_Account_Administrate Permission

Users with this permission are allowed to manage Express users within their own company. The administrator can create, activate and deactivate users. Express users can have one of four statuses:

- **New** – when an Express user is added to Confirmit, the user will have the status "New". Users with this status will not be subject to licensing, but cannot use Express.
- **Pending** – the Express account administrator can activate one or more users depending on the licenses available. An email containing a link is sent to the activated user, and the user's status will be upgraded to "Pending".
- **Active** – once a user's status is set to "Pending" by the administrator (see the point above), the user can enter the link in the email and create their own password. The user's status is then set to "Active", the license will be counted, and the user can run Express.
- **Deactivated** – the Express account administrator can at any time deactivate active users. This could for example be necessary prior to activating other users if there are not enough free licenses available. Note that only Account Administrators can set users as expired and set expiry dates; Express administrators do not have access to this.

Note: If a company has 50 Express licenses, the company could have for example 100 Express users in the database. However only 50 of these users can be active at a given time. Note also that if an active user's account expires, then that user's license becomes available to another user.

For further information on Confirmit Express, refer to the Express User Guide.

15.3. Batch Emailing Tasks

To enable server administrators to set up emails using a fixed domain and emails where the domain has been overridden from different IPs (to prevent the fixed domain from being blacklisted due to spoofing), emails will be sent as different task types depending on which sender address is used. Server administrators may distribute these tasks to different servers (different IP addresses). When the fixed domain email address is overridden, the ordinary batch email task type will be used.

The "Fixed Sender Domain" add-on provides a third level for respondent emailing. Each level has a designated task type. These task types are used to direct the different types of emailing to different servers, so that emails where the fixed sender domain is replaced (spoofing) are sent from different IPs than "fixed sender domain" emails.

The three task types are as follows:

- **Batch Emailing** is the task type used for such tasks. It is used if the "Fixed Sender Domain" or "Dedicated IP" add-ons are not set and activated, or if those are activated but the sender domain is overridden (spoofing).
- **Batch emailing - Fixed Domain** is the task type used for clients with the "Fixed Sender Domain" add-on set and activated, as long as the fixed domain is not overridden.
- **Batch emailing - Dedicated IP address** is the task type for emails sent from customers who have the "Dedicated IP address" add-on set and activated and the fixed domain overridden.

The Business rules for the task types are as follows:

- If the "fixed sender domain" or Dedicated IP add-ons are not set, the Initiating task will be always be **Batch Emailing**. Emails are sent from the batch server running the task, not the SMTP server specified as the Dedicated IP (if one is specified).
- If the "fixed sender domain" add-on is set and activated, and the email sender domain matches one that is set either in the company settings or in the site-wide settings, then the Initiating task will be **Batch Emailing - Fixed Domain**.
- If the "fixed sender domain" add-on is set and activated, and the email sender domain does not match one that is set either in the company settings or in the site-wide settings, then the Initiating task will be **Batch Emailing**.
- If the "dedicated IP" add-on is set and activated for the company, and the email sender domain matches one that is set in the company settings, the Initiating task will be **Batch Emailing - Dedicated IP address**. Emails are sent from the SMTP server specified as the Dedicated IP.
- If the "dedicated IP" add-on is set and activated for the company, and the email sender domain matches one that is set in the site-wide settings, the Initiating task will be **Batch Emailing - Fixed Domain**.
- If the "dedicated IP" add-on is set and activated for the company, and the email sender domain does not match one that is set either in the company settings or in the site-wide settings, the Initiating task will be **Batch Emailing**.

15.4. Switching Company

Users with `system_administrate` and/or `system_project_administrate` can switch to another company and work in Confirmit as if you are registered in that company. This functionality may be useful if you need to edit projects created in a company other than your own.

A **Switch Current Company** option is also available in the root node in the File Library page hierarchy. This allows administrators to see and upload files to other company's folders.

Note: Switch Company does not function for CAPI/Kiosk when sending the Activation files and certificates. Activation files and certificates can only be sent by “you” from the company in which you are registered.

Note: The “current” company will be reset whenever you log in to Confirmit. The default company is that in which you are registered.

Note that when accessing the **CATI > Switch Company** or the **CAPI/Kiosk > Admin > Switch Company** menu commands, Confirmit will display a list of all companies to which you have access that have a multimode instance enabled, not just those with the CATI or CAPI add-on respectively.

15.5. Debug Station

Confirmit Debug Station is a downloadable application provided as part of the Confirmit license, to be used for debugging script code in Confirmit surveys.

Important

Confirmit Debug Station is a specialist feature that is intended to be used only by programmers who write advanced scripts as part of their surveys and who need to debug the script code. You must accept the terms of use as stated on the download page in Confirmit before you can download the application.

Note: The Debug Station is not supported on users' pcs. All support required for this feature is chargeable.

Confirmit Debug Station must be installed on the user's PC along with a third-party .NET debugging application such as Visual Studio 2005. Confirmit Debug Station can then be used to run Confirmit surveys locally on the user's PC, attached to the .NET debugger, to debug script code in the survey (script nodes, code masks, question masks, conditions, validation code and piping).

Launch the survey for debugging, synchronize it to the debug station, and then attach the .NET debugger to the debug station. Set breakpoints in the usercode, then when the survey starts, the debugger will pause the survey when it comes to a break-point in the code.

15.5.1. How to Install the Debug Station

1. Open a project and go to the **Designer > Quality Control > Debug Survey** menu command.
A page of information including several links opens.
2. Click the link in the text to download the Debug Station, then follow the instructions displayed.

Note: If you already have CAPI installed from author.testlab.firmglobal.net server, then you do not need to install Debug Station. Merely replace the activation files.

15.5.2. How to Run the Debug Station

1. Log on to Confirmit and select a project from the project list.
2. Go to the **Professional Designer > Quality Control > Debug Survey** menu command.
A page of information including several links opens.
3. Click the **Debug Survey** button to launch the survey for debugging.
The Task pane opens and the launch task is run. This launch will not require or update the survey database.
4. Start Confirmit Debug Station.
5. Start the debugging software and attach it to the Confirmit Debug Station process.
6. In the debugging software, open the **GeneratorCode.js** file (containing the script code) for the survey you wish to debug.

The file is located in **C:\Program Files\confirmit\data\surveys\wilp\xxxxxxx**. You can now set break points in this file.

7. Select the project in Confirmit Debug Station and start the interview. The debugger will pause the survey when it comes to a breakpoint in the code.

Note: Any interview data collected while the console is in Debug mode will not be synchronized back to the server.

15.6. Confirmit LDAP Logon

The LDAP Logon add-on allows user’s in companies with the On-Premise license to re-use their local logon credentials when logging on to Confirmit. This will reduce the company’s total maintenance of user credentials for their applications. Access to the component is controlled in the Confirmit license file.

The add-on functions as follows:

1. An employee clicks the link to the company’s internal installation of Confirmit.
2. Confirmit displays a login page asking for the user’s UserName and Password.
3. The employee enters his/her internal “company” UserName and Password.
4. Based on the information provided, Confirmit uses LDAP to perform a directory lookup in the company’s Directory. A successful lookup will log the user into Confirmit.
5. On the first login attempt a Confirmit user will automatically be created.

15.6.1. Configuration

After the functionality has been installed and enabled, it must be configured using the System Configuration interface available for system administrators, as displayed in the figure below.

Ldap AuthenticationType	8
Ldap Bypass User	administrator
Ldap Log On Enabled	<input checked="" type="checkbox"/>
Ldap New User Company	
Ldap New User Language	9
Ldap New User Level	200
Ldap New User Role	Normal
Ldap New User Type	0
Ldap Path	LDAP://
Ldap Server Type	1
Ldap Sync Password	<input type="checkbox"/>
Ldap Sync User Settings	<input type="checkbox"/>
Ldap User Domain	
Ldap User Email Attribute	mail
Ldap User First Name Attribute	givenName
Ldap User Id Attribute	uid
Ldap User Last Name Attribute	sn

Figure 111 The System Configuration interface

The table below describes the site-wide settings and their use:

Configname	Type	Description
LdapLogOnEnabled	Bool	If enabled, LDAP directory authentication will be used when logging on to Confirmit. If disabled, normal Confirmit authentication will be used.
LdapSyncPassword	Bool	If enabled, the Confirmit user will be given the same password as the LDAP directory user, and this will be kept in sync by performing a synchronization when the user logs on to Confirmit. If disabled, the Confirmit user will be given a random, strong password when created.
LdapSyncUserSettings	Bool	If enabled, the user settings (first name, last name, email) will be kept in sync with the values found in the LDAP directory by performing a synchronization every time the user logs on to Confirmit. If disabled, the user settings will not be synchronized, but remain the same as when the user was created.
LdapPath	Text	Path to LDAP directory.
LdapAuthenticationType	Int	Authentication type. 1 = Anonymous 2 = Delegation 3 = Encryption 4 = FastBind 5 = None 6 = ReadonlyServer 7 = Sealing 8 = Secure 9 = SecureSocketsLayer 10 = ServerBind 11 = Signing
LdapServerType	Int	Directory server type. 1 = MS Active Directory 2 = OpenLDAP
LdapUserDomain	Text	Specifies the domain of the directory user. Not always required depending on server type.
LdapBypassUser	Text	Specifies Confirmit user that can be used to bypass LDAP logon.
LdapUserIdAttribute	Text	Specifies the directory attribute that is used when searching for user in directory.
LdapUserFirstNameAttribute	Text	Specifies directory attribute that is used to provide the first name of the Confirmit user that is created during LDAP logon.
LdapUserLastNameAttribute	Text	Specifies directory attribute that is used to provide the last name of the Confirmit user that is created during LDAP logon.
LdapUserEmailAttribute	Text	Specifies directory attribute that is used to provide the email address of the Confirmit user that is created during LDAP logon.

LdapNewUserCompany	Text	Specifies company name of the Confirmit user that is created during LDAP logon. Must be a company that has already been defined in Confirmit.
LdapNewUserLanguage	Int	Specifies language code of the Confirmit user that is created during LDAP logon. Must be a valid language code.
LdapNewUserLevel	Int	Specifies "level" of the Confirmit user that is created during LDAP logon. Must be a valid level code. 0 = None 100 = NoAccess 105 = Express 110 = Translator 200 = Professional
LdapNewUserRole	Text	Specifies "role" of the Confirmit user that is created during LDAP logon. Must be a role that has already been defined in Confirmit, if specified.
LdapNewUserType	Int	Specifies "type" of Confirmit user that is created during LDAP logon. Must be a valid type code. 0 = Normal 1 = Test 2 = Training 3 = Trial 4 = ExpressConnect

15.6.2. New Confirmit User

If the module has been activated, enabled and configured correctly, authentication will be performed using the LDAP directory for every user (except for the username specified in the LdapBypassUser config setting). If the user has never logged on before, a new Confirmit user will be created if the directory authentication is successful. The user will be configured according to the values entered in the config settings (company, language, level etc.).

15.6.3. Fallback

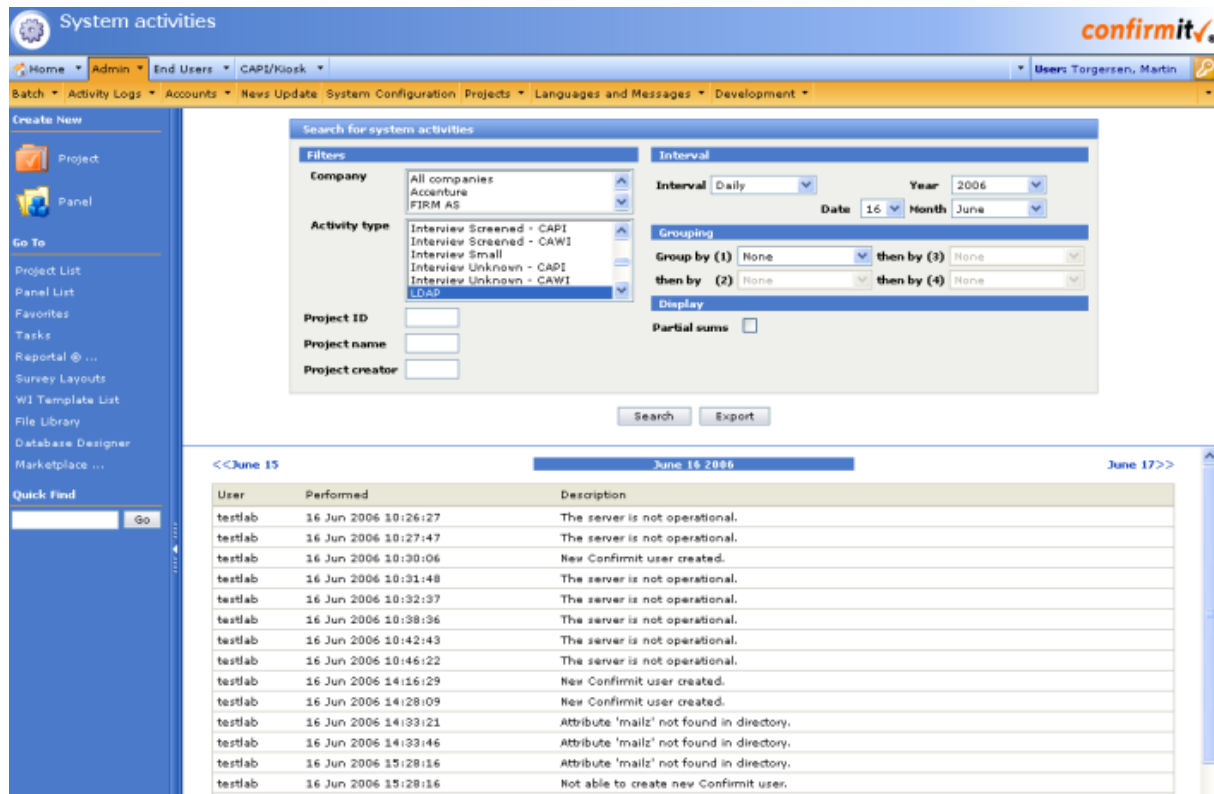
If LdapSyncPassword is enabled, this new user will be given the same password as the directory user. This will enable to user to log on successfully in the future in the event of an LDAP failure (service unavailable etc.), or if the module is disabled. If LdapSyncPassword is disabled, the new user will be given a random (but strong) password, so it will be impossible to log on with the user if LDAP Logon isn't operational.

15.6.4. User Settings

When a new Confirmit user is created, the user will be given the same first name, last name and email address as found in the directory attributes specified in the config settings for the directory user. If LdapSyncUserSettings is enabled, these values will be kept in sync (synchronized when user logs on) and it will not be possible for the user to change these values in Confirmit.

15.6.5. Troubleshooting

Errors related to LDAP Logon will be written to the Activity Log. It is possible to search through this log using the System Activities interface that is available for system administrators, as shown in the figure below.



The screenshot displays the 'System activities' page in the Confirmit interface. At the top, there are navigation menus for 'Home', 'Admin', 'End Users', 'CAPI/Kiosk', and 'Users: Torgersen, Martin'. Below this is a breadcrumb trail: 'Batch > Activity Logs > Accounts > News Update > System Configuration > Projects > Languages and Messages > Development'. The main content area is titled 'Search for system activities' and contains several filter sections: 'Filters' (Company: All companies, Accenture, FIRM AS; Activity type: Interview Screened - CAPI, Interview Screened - CAWI, Interview Small, Interview Unknown - CAPI, Interview Unknown - CAWI, LDAP), 'Interval' (Daily, Year: 2006, Date: 16, Month: June), 'Grouping' (Group by (1): None, then by (3): None; then by (2): None, then by (4): None), and 'Display' (Partial sums:). There are 'Search' and 'Export' buttons. Below the search interface is a table of results for June 16, 2006, with columns for 'User', 'Performed', and 'Description'.

User	Performed	Description
testlab	16 Jun 2006 10:26:27	The server is not operational.
testlab	16 Jun 2006 10:27:47	The server is not operational.
testlab	16 Jun 2006 10:30:06	New Confirmit user created.
testlab	16 Jun 2006 10:31:48	The server is not operational.
testlab	16 Jun 2006 10:32:37	The server is not operational.
testlab	16 Jun 2006 10:38:36	The server is not operational.
testlab	16 Jun 2006 10:42:43	The server is not operational.
testlab	16 Jun 2006 10:46:22	The server is not operational.
testlab	16 Jun 2006 14:16:29	New Confirmit user created.
testlab	16 Jun 2006 14:28:09	New Confirmit user created.
testlab	16 Jun 2006 14:33:21	Attribute 'mailz' not found in directory.
testlab	16 Jun 2006 14:33:46	Attribute 'mailz' not found in directory.
testlab	16 Jun 2006 15:28:16	Attribute 'mailz' not found in directory.
testlab	16 Jun 2006 15:28:16	Not able to create new Confirmit user.

Figure 112 Example of the System Activities page

The search results will display events that occurred during the specified interval, and can be exported to a tab delimited text file for further investigation.

15.7. The Single Sign-on Functionality

Note: SSO is a company add-on and is subject to payment. If the client company does not have the add-on, then the SSO option will not be available in the Web Options page for a survey (refer to the Authoring User Guide), and the External Username field will not be available on the User Details page (see User Details on page 33 for more information).

The Single Sign-on (SSO) functionality enables clients to use their own company authentication infrastructure when logging on to the Authoring environment, Reportal (designers and report viewers) and limited surveys. If a respondent has already logged on to the company system, they will be able to access the survey without the requirement for additional in-logging.

For a client to be able to use SSO, the client must provide Confirmit with a 256-bit AES key for establishment of the trust, and this should be done over a secure file transfer channel. This key is supplied in the Company Details page (see The Company Details Page on page 49 for more information). This key will be used when decrypting the tokens that are presented by the users during login. The SSO company add-on must also be enabled for the client.

The External Username field in the User Details page (see User Details on page 33 for more information) should contain a combination of <company>_<username>, where company is a constant configured in SSO and username is the username the user has in the external system and which is also provided through SSO.

Authentication:

1. SSO authentication is performed by sending a clear-text company identifier ("co") and an encrypted token ("key") via HTTP(S) POST or GET to a Single Sign-on enabled login page in Confirmit.
 - The "co" parameter should contain the client company id.
 - The "key" query parameter should have a value equal to the base 64 encoding of the encrypted value of the string composed of semi-colon delimited key value pairs for id, timestamp, and in some cases destination URL:

oid – Confirmit user id

o ts - UTC timestamp of the form "2007-01-10 23:39:39"

o url - Destination URL

Sample decrypted "key" value: id=abc123;ts=2007-01-10 23:39:39

2. The value for the "key" parameter must be encrypted by the client using the same 256-bit AES key that was sent to Confirmit previously when enabling SSO. ECB blocking and PKCS5 padding must be utilized.
3. Confirmit will attempt to decrypt the "key" parameter using the key associated with the client identified by the "co" parameter. If this fails, the authentication request will be rejected. Otherwise authentication will be successful as long as the timestamp parameter is not older than a predefined (but configurable) number of seconds. This leeway is used to address lack of systematic clock synchronization across client and Confirmit systems. Every effort should be made to reference a common time source and narrow the timestamp timeout period. After a successful authentication, authorization is performed using the decrypted "id" value.

Surveys:

Generic SSO can be used to access open surveys. If it is, when returning to an already started interview via the use of "__sid__" or "r" and "s", if "co" and "key" are also supplied, the "username" field is updated with the value of "id" from the "key" parameter. This behavior is introduced in Confirmit Horizons v14 patch 15.

To use Generic SSO when logging on to a limited survey, the survey must be deployed as "Single Sign On survey". This option is selected under **Survey Settings > Web Options > Survey type**, which is available if the user's company has the SSO add-on. Note that SSO requires respondents to be uploaded with a "username" column.

The survey can then be accessed using two different endpoints:

1. Normal survey link: **<deployment server url>/wix/<project id>.aspx**.
2. SSO survey link: **<deployment server url>/wix/sso.aspx**. In this case the Destination URL parameter should be used, and given a value that equals the normal survey link. The user will be redirected to this URL after successful authentication.

The "co" and "key" parameters must of course be included to enable the authentication.

If SSO is used to access an interview, after the respondent is located by "__sid__", the "username" value is matched against the "id" value in the "key" parameter. If the values do not match, the interview will not start.

15.8. Password Policy

As part of the continuous effort to ensure that Confirmit complies with the highest standards of security, the following password policy applies from the introduction of Confirmit 14, for end users (CAPI interviewers, report viewers, Analysts and Designers) and Authoring users (Express, Professional and Translator).

General:

System messages are provided (with translations to the usual common languages) for these settings. The appropriate error messages will be displayed when users choose passwords that do not comply with the site settings.

From Confirmit Version 14, the Authoring (Express and Professional), Reportal and Community Portal modules all have 'Forgotten Password' functionality. This allows end users to trigger an email so they receive an activation link that opens a page where they can reset their password.

All passwords are hashed and not transmitted in plain text. From Confirmit 14, passwords of panelists in Community Panel and Basic Panel will be also be hashed. Consequently, passwords will not be available in plain text for any system users. Instead, users will be sent an activation link to open a page where they can choose their own password.

Panelists:

The changes to the password policy for Panelists are optional, and users must actively enable the restrictions for Basic and Community Panels. Users may then define custom settings for a panel. Panelist passwords will be hashed, meaning that passwords will not be available in plain text. When panelists use the "Forgot password" feature, they will be sent an activation link which will open a page where they can reset their password. Refer to the Community Panels User Guide for further details.

On-Premise users:

The following configurable settings will be enforced for all On-Premise users with the release of Confirmit 14. If the Company Administrator selects to use the settings, users will have to comply with these settings when changing their password:

- **Password history** - the new password must be different from the last X passwords.
- **Minimum age** - the user will have to wait X hours after changing the password before being allowed to change it again.
- **Maximum number of login attempts** - after X invalid login attempts the account will be locked. The user will not be allowed to login again until the account is reactivated by the system administrator.
- **Non-alpha-numeric characters** - a required minimum number of characters that are not numbers (0..9) or letters (a..z, A..Z).
- **Uppercase characters** - a required minimum number of uppercase letters.
- **Non-alpha characters** - a required minimum number of characters that are not letters (a..z, A..Z).
- **Password length** - a required minimum number of characters in the password.
- **Password expiry days** - the password will expire after a number of days. (This will not apply for login to the CAPI console.)
- **Password strength** - in addition to a combination of the above settings, a regular expression may be used to enforce an even stricter policy.

For Authoring users, it is possible to enforce even stricter requirements through certain company settings.

15.9. Administrate Online Coding

Users with the Administrate Online Coding permission for a survey will have access to the **Survey Data > Coding > Administrate Online Coding** menu item.

Two tabs are shown to the user:

- **Assign Coders** - where questions can be allocated to coders. Grid headers are searchable and sort-able. For multi-language projects, the ability to change language directly on the page is supported (from bottom toolbar).
- **Filters** - here the user can create, modify, activate or delete filters.

Filters based on Interview Status and/or survey variables can now be created for both legacy and optimized format database projects. The expression builder is accessible for filter creation, but the questions must first be launched in the survey.

Only one filter can be active at any one time, and this filter is applied to the selected project for all coders.

There is an export toolbar action to export the open text response data for the selected question, assessable from the Assign coders tab. The coding administrator can export response data from open questions into zipped tab-separated text files.

To export open text data, the user must select one item only from the list (if none or more than one are selected an error message is presented) and click the Export button. The Export dialog will appear, in which the user can select the online coding filter to be used for the export. The user may select the currently active filter, no filter or any existing filter from the filters list. The user will be prompted to save the resulting zipped file the Export button is clicked. The zipped file is available for download.

Note: Any filters created for online coding in Confirmit pre-v16 will NOT be available once Confirmit v16 is installed.

15.10. Report History

Note: This option is only available to users with the Admin or Pros permissions.

To simplify investigations concerning changes to reports (for example a report is edited and the user wants to know when and by whom the change was made), an administrator or Pros user can open a page that contains a complete list of all the changes that have been made to a report since it was first created. You can open a history for the entire report or for an individual component in the report.

1. To open the history for the entire report, go to the **Quality Control > Report History** menu item.

The Report History page opens.

Component Type	Action	Component Name	User Name	Timestamp
ReportPageComponent	Update	Chart	nigelb_pros	21.01.2011 14:18:52
ReportPageComponent	Update	Aggregated Table	nigelb_pros	21.01.2011 14:18:52
Page	Create	Gender	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Questionnaire Text	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Chart	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Aggregated Table	nigelb_pros	21.01.2011 14:18:51
Page	Create	Frequency	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Questionnaire Text	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Chart	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Aggregated Table	nigelb_pros	21.01.2011 14:18:51
Page	Create	The Confirmit application	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Questionnaire Text	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Chart	nigelb_pros	21.01.2011 14:18:51
ReportPageComponent	Update	Aggregated Table	nigelb_pros	21.01.2011 14:18:51
Page	Create	Usage	nigelb_pros	21.01.2011 14:18:50
Folder	Create	Wizard Folder	nigelb_pros	21.01.2011 14:18:50
Report	Create	Doc User Survey Test 1	nigelb_pros	21.01.2011 14:16:01
Report	Create	Root	nigelb_pros	21.01.2011 14:16:00

Figure 113 Example of the Report History page

- To open the history for an individual item in the report, in the Report toolbox expand the tree until you can see the item you wish to view the history for, then right-click on the item and select **History** from the drop-down menu.

The Report History page opens for that item.

Component Type	Action	Component Name	User Name	Timestamp
ReportPageComponent	Update	Aggregated Table	nigelb_pros	28.01.2011 09:21:35
ReportPageComponent	Update	Aggregated Table	nigelb_pros	28.01.2011 09:20:41
ReportPageComponent	Update	Aggregated Table	nigelb_pros	24.01.2011 14:21:33
ReportPageComponent	Update	Aggregated Table	nigelb_pros	21.01.2011 14:18:52

Figure 114 Example of a history list for an item in the report

In both cases, the columns are as follows:

- **Component type** - the type of report component to which the change was made, for example a page or a component on a page.
- **Action** - the action that was performed on the component, for example it was created, deleted or updated.
- **Component Name** - the name of the component in the report on which the change was made.
- **User Name** - the user name of the user who made the change.
- **Timestamp** - the date and time when the change was made.

For example, the first item in the report (currently sorted by Timestamp so it is at the bottom of the page) states that the report Root was created at 14:16:00 on 21.01.2011. In other words, that was when the report was created. Later items indicate, as the timestamps are so close, that the user made use of the Report Wizard to create the various pages in the report.

Up to 50 items can be displayed on a page. If the list contains more items than can fit on one page, use the **Back** and **Next** page arrows in the lower-right corner of the page to switch between pages and browse through the list. To sort the list by one of the columns, click on the column header; an arrow within the header indicates in which direction the list is sorted, ascending or descending. You can also search for particular items based on the action that was performed (all actions "in use" in the list are listed in the drop-down), or by the time the change was made.

Click on a blue Component Type link to open a Report Event Details overview for that item.

Report Event Details

Page (4e9918bc-c4f4-4f37-b9d9-cba1a7f21f8a)

Action: Update
User: sigall@p... (267)
Timestamp: 25.01.2011 15:43:55
Component name: Gender
Component type: Page: Firmglobal.Confirmity.Reporting.ReportPage

Components:

ReportActiveFilterSummary (Deleted) : Active Filter Summary (1)
ReportNativeHtml (Added) : <TABLE style="WIDTH: 100%" border=0 cellSpacing=0 cellPadding=0 width="100%">
<TBODY>
<TR>
<TD>
ReportQuestionnaireText (Unchanged) : Questionnaire Text
ReportNativeHtml (Added) : </TD>
<TD>
ReportHitList (Unchanged) : Hit List (1)
ReportNativeHtml (Added) : </TD></TR>
<TR>
<TD>
ReportAggregatedTable (Unchanged) : Aggregated Table
ReportNativeHtml (Added) : </TD>
<TD>
ReportChart (Unchanged) : Chart
ReportNativeHtml (Added) : </TD></TR></TBODY></TABLE>

Figure 115 Example of the Report Event Details overlay for an item in the report history

The upper area of the overlay details the component to which the change has been made, while the lower area details what has been done. Select two items in the Report History and click **Compare** to open event details overlays for both items simultaneously, allowing you to compare the details in the items. Any differences in the two lower details areas are highlighted.

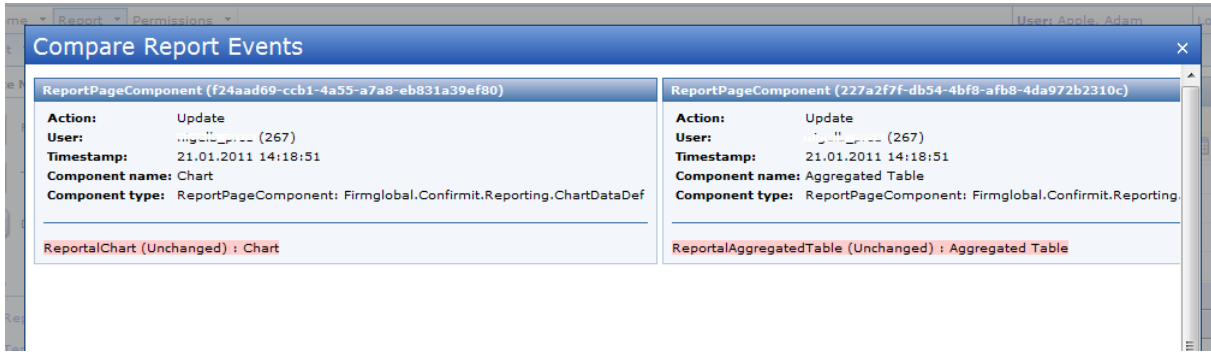


Figure 116 Example of comparing report events

Note that the illustration above shows very simple events; the lower details areas can contain several hundred lines of data depending on the complexity of the change.

15.11. Execute Tasks as a Different User

An “Execute As other user” option is available in the following user interfaces:

- Survey Data (Exports/Imports).
- Data Processing Rules (for Surveys).
- Respondent (Export/Upload).

The “Execute As other user” option allows you to select a different user from the company to which the project belongs. If PGP is enabled (see Public Encryption Key on page 44 for more information), it will use the public encryption key of this selected user for the above export and import tasks. The option is available for users who have the “SYSTEM_ACCOUNT_READ” and “SYSTEM_PROJECT_DATA_EXPORT_ADMIN” permissions enabled in addition to the permissions which are required for running the tasks above.

In **Survey Data > Exports** and Data Processing Rules, an additional check box “Encrypt File” is available, and will be set depending on the company settings of the selected user.

- If the “Always use encrypted file transfer” company setting is assigned to the selected user, the “Encrypt File” checkbox will be checked and cannot be changed by the user.
- If the “Always use FTP for file transfer ” company setting is assigned to the selected user, the “File transfer” option changes to FTP and cannot be changed by the user.

In addition, the recipient email address will change to the email address of the selected user. This email address can be overwritten if required.

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