

XRMS Open Source CRM

Administrator Guide v 1.99

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1 Overview of Administrator Tasks

XRMS Administrators are responsible for five major activity areas that are performed from the Administrator screen. They are:

- System Administration: Used to maintain the structure of the database and for cleaning up the database.
- Import/Export: Used to import and export company data.
- Manage: Used to maintain different aspects of XRMS using access control.
- Types and Statuses: Maintains information seen in the drop-down lists.
- Plugins: Used to add or delete XRMS plugins.

Click the **Administration** link on the top bar to see the Administration screen.

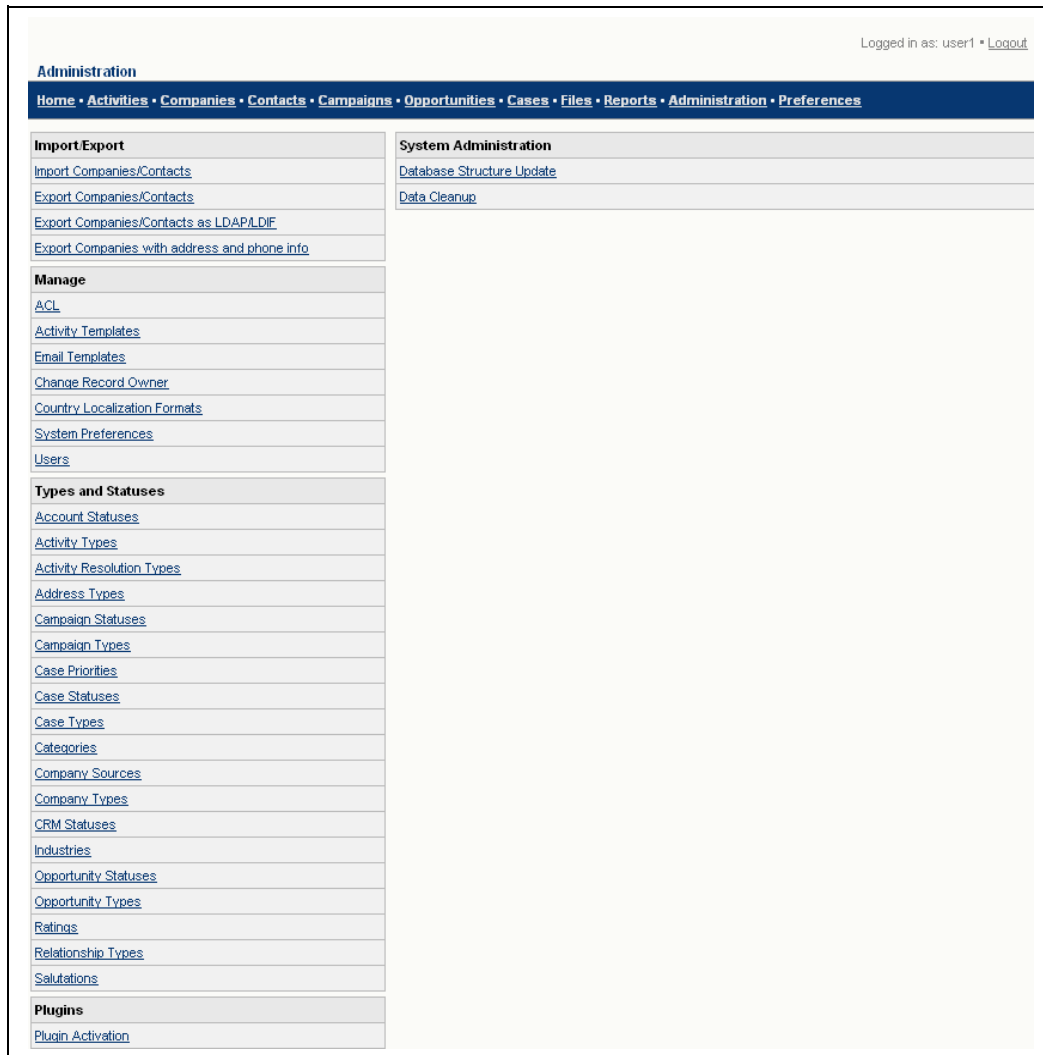


Figure 1: Administration Screen

The five main sets of tasks done by an Administrator are described in detail in the chapters that follow.

2 System Administration

The features that come under this section: Database Structure Update and Data Cleanup are applicable to users of SQL databases.

3 Import/Export

Importing and exporting company data is a crucial task for many XRMS users.

The different data types imported to and exported from XRMS are shown in Appendix 2–Default Import Formats.

3.1 Import Companies and Contacts

Only a single company record is stored in XRMS with the contacts of each company related to the company record.

Data imported contains the following information:

- Acct. Owner
- CRM Status
- Company Source
- Category
- Industry
- Account Status
- Rating

To import company or contact information into the XRMS database, follow the steps below:

1. Click on the **Administration** link in the XRMS top bar to see the Administration screen (See Figure 1).
2. Go to the Import/Export Box.

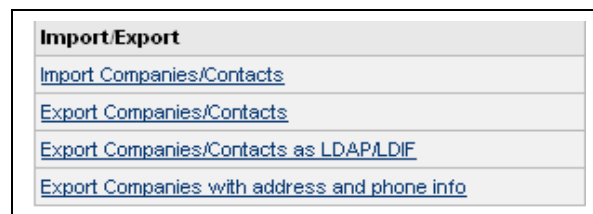


Figure 2: Import/Export Box

3. Click the **Import Companies/Contacts** link to see the Import screen that contains the Import Companies dialog that displays fields to import company data.

Import

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) •

Import Companies

File	<input type="text"/> <input type="button" value="Browse..."/>
Field Delimiter	<input checked="" type="radio"/> comma <input type="radio"/> tab <input type="radio"/> pipe <input type="radio"/> semi-colon
File Format	act2000 <input type="button" value="v"/>
Account Owner	One, User <input type="button" value="v"/>
CRM Status	Prospect <input type="button" value="v"/>
Company Source	Consultant <input type="button" value="v"/>
Category	General <input type="button" value="v"/>
Industry	Healthcare <input type="button" value="v"/>
Account Status	N/A <input type="button" value="v"/>
Rating	N/A <input type="button" value="v"/>
<input type="button" value="Import"/>	

Figure 3: Import Screen

4. Enter the fields in the Import Companies box as given in the table below:

File: Enter the path of the file that has to be imported, or click **Browse** to select the file.

Field Delimiter: Data is imported in a delimited form. The different delimiters are: comma, tab, pipe, or semi-colon. Select the radio button beside a delimiter to choose one.

File Format: Choose the file format from the drop-down list. File structures supported are: act2000, dunn-and-bradstreet, goldmine, salesforce, outlook, or the XRMS default format given in Appendix 2.

Account Owner: Employee assigned to establish a relationship with the company. Select the option from the drop-down list.

CRM Status: Status of the company with regard to its relationship with your company. For example: Lead, Prospect, Active, and so on. Select the option from the drop-down list.

Company Source: Means by which the company was identified. Select the option from the drop-down list.

Category: Choose the category of the company from the drop-down list.

Industry: Industry in which the company operates. Select the option from the drop-down list.

Account Status: Select the appropriate account status from the drop-down list.

Rating: Select the company rating from the drop-down list.

5. After you enter all the fields, click **Import**.

Imported data is displayed in the Preview Data screen where it is previewed and sent to the XRMS database.

NOTE:

- When data is imported and there is no country assigned to the country field then the default value is USA. To change the country default, see Appendix 1–List of Country Codes.
- The default value for gender is male.

3.2 Export Companies and Contacts

All XRMS data can be exported to a delimited file. This is exported in the default format – CSV. This applies to all the export features in the Import/Export box.

3.3 Export Companies/Contacts as LDAP/LDIF

This option will export an LDIF formatted file of XRMS data to be imported into a corporate LDAP Directory.

3.4 Export Companies with address and phone info

This option will export a comma separated list of company information with address and phone info.

4 Managing System Parameters

You can define access control details, create activity templates, change a record owner, maintain country localization formats, as well as define system parameters and create and maintain user details from the Manage box in the Administration screen.

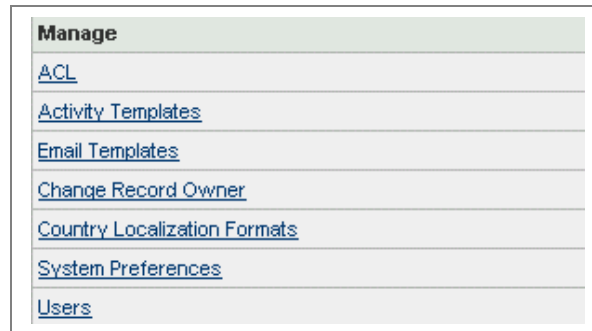


Figure 4: Manage Box

4.1 ACL

The Access Control List (ACL) feature is used to restrict access to certain XRMS features to those users who are authorized to perform such tasks.

Navigate to the Administration>ACL link to see the ACL Management screen.

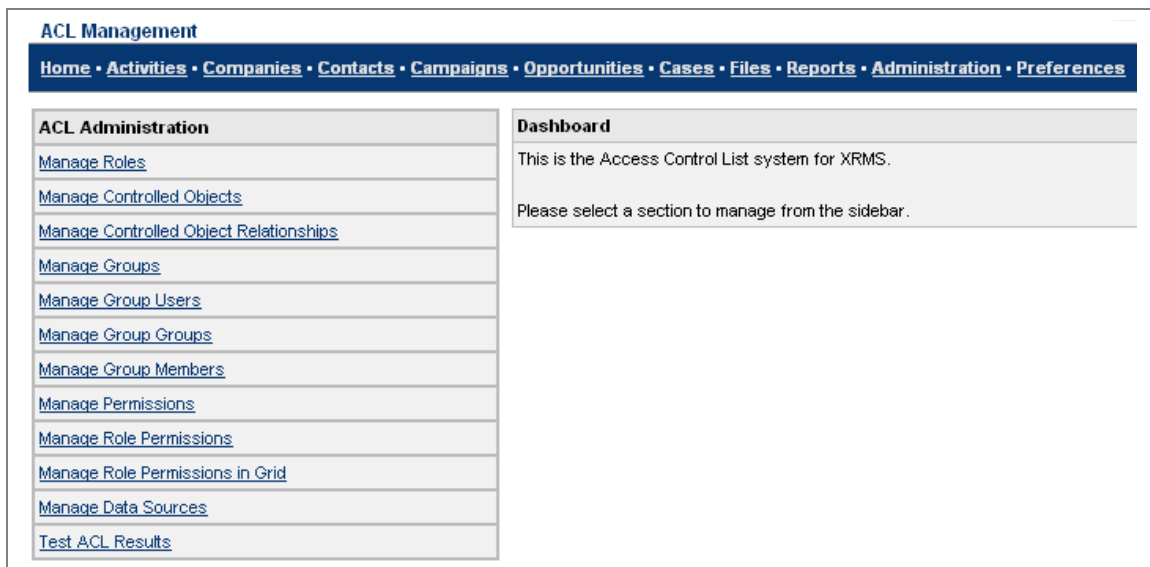


Figure 5: ACL Management Screen

The ACL Management screen has two distinct parts:

- ACL Administration: The right sidebar displays the Access Control List Administration box. This list consists of various elements of XRMS that are defined and controlled by the administrator.
- Dashboard: When you click an item in the Access Control List, the Dashboard displays the different screens.

The following section describes the different items in the Access Control List. The procedure to add and edit is common for all the items on the list. For this reason, the procedure is explained only for one item, Manage Roles.

4.1.1 Manage Roles

The default roles are:

- User: Can perform business-related tasks but not administrative tasks.
- Administrator: Has the authority to perform administrative tasks.

Click the **Manage Roles** link in the ACL Management Screen, Figure 5. You see the Manage Roles screen.

Manage Roles
[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

ACL Administration
[Manage Roles](#)
[Manage Controlled Objects](#)
[Manage Controlled Object Relationships](#)
[Manage Groups](#)
[Manage Group Users](#)
[Manage Group Groups](#)
[Manage Group Members](#)
[Manage Permissions](#)
[Manage Role Permissions](#)
[Manage Role Permissions in Grid](#)
[Manage Data Sources](#)
[Test ACL Results](#)

Search Results

LINK	Role_id	Role_name
Edit	1	User
Edit	11	Regional Marketing Staff
Edit	2	Administrator
Edit	3	Client Services
Edit	4	Inside Sales
Edit	5	New Account Maintenance
Edit	6	Sales Assistant
Edit	7	Sales Management
Edit	8	Sales Reporting
Edit	9	Strategic Communications

[Add New](#)

Figure 6: Manage Roles Screen

Adding a Role

A significant Access Control List feature is the ability to add a new role.

To add a role:

1. Click **Add New** in the Search Results table of the Manage Roles screen, Figure 6. The Dashboard displays the Role box.

Role	
Role Name	<input type="text" value="Marketing Executive"/>
	<input type="button" value="Create"/>
	<input type="button" value="Return to List"/>

Figure 7: Role - Add Name

2. Enter a new role name in the text box beside Role Name.
3. Click **Create** to create a new role name. You then see the new Role Name displayed in a separate screen.

Click **Return to List** to return to the Search Results table.

Editing a Role

To edit a role, do the following:

1. Click the **Manage Roles** link in the ACL Management Screen, Figure 5 to see the Manage Roles screen (See Figure 6).
2. To sort the items in the Search Results table, click on the underlined column headings.
3. To select the role that you want to modify, click **Edit** on that row. You see the Role box.

Role	
Role Name	<input type="text" value="Marketing Executive"/>
	<input type="button" value="Update"/>
	<input type="button" value="Return to List"/>

Figure 8: Role - Edit Name

4. Change the existing Role Name and click **Update** to save the changes. You then see the new Role Name displayed on a separate screen.

Click **Return to List** to return to the Search Results table without creating a new role name.

4.1.2 Manage Controlled Objects

Navigate to the Administration>ACL link and click the **Manage Controlled Objects** link to reach the Manage Controlled Objects screen.

Logged in as: user1 • [Logout](#)

Manage Controlled Objects

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

ACL Administration

- [Manage Roles](#)
- [Manage Controlled Objects](#)
- [Manage Controlled Object Relationships](#)
- [Manage Groups](#)
- [Manage Group Users](#)
- [Manage Group Groups](#)
- [Manage Group Members](#)
- [Manage Permissions](#)
- [Manage Role Permissions](#)
- [Manage Role Permissions in Grid](#)
- [Manage Data Sources](#)
- [Test ACL Results](#)

Search Results

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LINK	Object Name	Source Table	Identifying Field	Data Source
Edit	Company	companies	company_id	CRMS
Edit	Team	broker_ids	id	CRMS
Edit	Email Template	email_templates	email_template_id	CRMS
Edit	Contact	contacts	contact_id	CRMS
Edit	Campaign	campaigns	campaign_id	CRMS
Edit	Case	cases	case_id	CRMS
Edit	Opportunity	opportunities	opportunity_id	CRMS
Edit	Activity	activities	activity_id	CRMS
Edit	File	files	file_id	CRMS
Edit	Division	company_division	division_id	CRMS

[Add New](#)

Figure 9: Manage Controlled Objects Screen

For details of the procedure to add or edit a controlled object, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The different fields involved in the procedure to add or edit are:

Object Name:	The name of the new object.
Source Table:	The table from which the object is taken.
Identifying Field:	The field name in the source table that refers to this object.
user_field:	Identifies the field in the table that contains the user id of the owner of this record. If the field is left blank, it defaults to the “user id”.
Data Source:	Choose the source of the data from the drop-down list.

4.1.3 Manage Controlled Object Relationships

Controlled object relationships are used to manage the relationship between controlled objects. These relationships are important because they maintain the inheritance between different tables, and are the entities for which permissions are assigned in the Manage Role Permissions feature.

Navigate to the Administration>ACL link and click the **Manage Controlled Object Relationships** link to reach the Manage Controlled Object Relationships screen.

Logged in as: user1 • [Logout](#)

Manage Controlled Object Relationships

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

ACL Administration
[Manage Roles](#)
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[Manage Group Members](#)
[Manage Permissions](#)
[Manage Role Permissions](#)
[Manage Role Permissions in Grid](#)
[Manage Data Sources](#)
[Test ACL Results](#)

Search Results
Page 1/3 | < << >> > |

LINK	ID	Child Object	Parent Object
Edit	1	Company	
Edit	10	Activity	Campaign
Edit	11	Activity	Case
Edit	12	Activity	Division
Edit	13	Activity	Opportunity
Edit	14	Activity	Contact
Edit	15	File	Activity
Edit	16	File	Company
Edit	17	File	Case
Edit	18	File	Campaign

[Add New](#)

Figure 10: Manage Controlled Object Relationships Screen

For details of the procedure to add or edit a controlled object relationship, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The fields involved in the procedure to add or edit are:

Child Controlled Object: Is the child object in the relationship. This field must always be set.

Parent Controlled Object: Is the parent object in the relationship. If this field is left blank, the object is considered top level and not considered to be the child of any object.

on_what_child_field: Defines the field in the child table that contains the ID that identifies to which parent object record it belongs. Defaults to the identifying field name in the parent controlled object. A child field must be defined, if a cross table is defined.

on_what_parent_field: Defines the field in the cross table which has the ID of the parent object.

cross_table: The name of the table which relates two control objects. This is a separate table from the parent and child tables which contains a row for each link between the parent and child objects. Defaults to blank, and does not use cross table for the relationship.

singular: Defines whether or not the child table uses the “on_what_table” and “on_what_id” fields to link to a parent object. If set to 1, it uses on_what_table and on_what_id to determine the object relationship with the parent object. Defaults to 0 or blank.

4.1.4 Manage Groups

Navigate to the Administration>ACL link and click on the **Manage Groups** link. You see the Manage Groups screen.

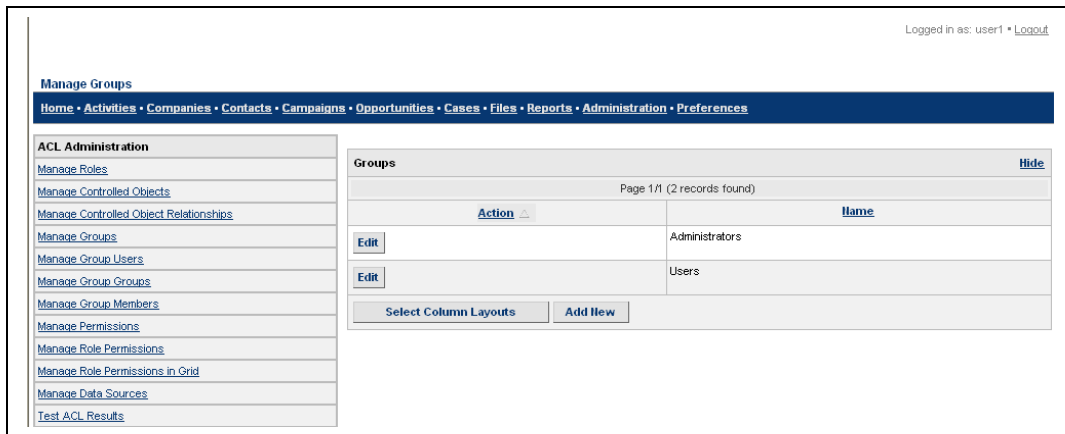


Figure 11: Manage Groups Screen

For details of the procedure to add or edit a group, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The only field involved in the procedure to add or edit is:

Group Name: The name of the group.

4.1.4.1 Select Column Layouts

The Select Column Layouts feature is designed so that you can tailor onscreen search result displays according to your needs. Click **Select Column Layouts** in the Manage Groups screen (See Figure 11) to see the Select Columns box.

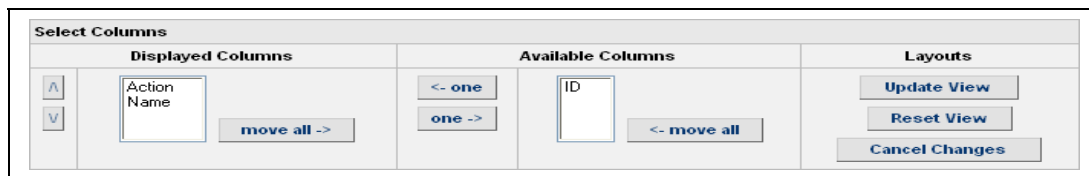


Figure 12: Select Columns

The Available Columns box shows the complete list of column titles to be displayed. The Displayed Columns box shows those columns you wish to have displayed.

1. To select the column you require, place the cursor bar over the column name and:

Click **<-one** to move items to the Displayed Columns text box, one at a time.

Click **<-move all** to move all the items to the Displayed Columns text box.

Click **one->** to move items to the Available Columns text box, one at a time.

Click **move all->** to move all the items to the Available Columns text box.

2. To specify the order in which the columns should be displayed, click **^** and **V** beside the Displayed Columns box. The column title at the top of the box will be leftmost in the display and others will follow in the order they are shown in this list.
3. You can now:
 - Click **Update View** to see the new column order in the Manage Groups screen (See Figure 11).
 - Click **Reset View** to return to the columns shown in the Available Columns box prior to any updates.
 - Click **Cancel Changes** to discard the updates you made and return to the Manage Groups screen, Figure 11.

4.1.5 Manage Users in a Group

You can enter and edit the details of users in groups from the Manage Group Users screen.

Navigate to the Administration>ACL link and click on the **Manage Group Users** link to see the Manage Group Users screen.

Group Users Hide			
Action ^	Group (G)	User (G)	Role (G)
Edit Delete	Users	One, User	Administrator
Edit Delete	Users	van Meerten, Aaron	Administrator
Edit Delete	Users	Peterson, Brian	Administrator
Edit Delete	Users	Carl, Peter	Administrator
Edit Delete	Users	User, Demo	User
Edit Delete	Users	Ito, Christopher	User
Select Column Layouts Add New			

Figure 13: Manage Group Users Screen

For details of the procedure to add or edit a group user, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The fields involved in the procedure to add or edit are:

Group: Choose the group from the drop-down list.

User: Choose the user from the drop-down list.

Role: Choose the role of the user from the drop-down list.

source: **What is this ????**

Click **Select Column Layouts** to change the onscreen display of fields. For details, see 4.1.4.1.

4.1.6 Manage Groups within a Group

Navigate to the Administration>ACL link and click on the **Manage Group Groups** link to see the Manage Group Groups screen.

Group Groups Hide		
Edit	Group (G)	Child Group (G)
Edit Delete	Users	
Select Column Layouts		
Add New		

Figure 14: Manage Group Groups Screen

For details of the procedure to add or edit a group within a group, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The different fields involved in the procedure to add or edit are:

Group: Choose the group from the drop-down list.

Child Group: Choose the group from the drop-down list.

source: **What is this ????**

4.1.7 Manage Group Members

Navigate to the Administration>ACL link and click on the **Manage Group Members** link to see the Manage Group Members screen.

Manage Group Members						
Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences						
ACL Administration						
Manage Roles Manage Controlled Objects Manage Controlled Object Relationships Manage Groups Manage Group Users Manage Group Groups Manage Group Members Manage Permissions Manage Role Permissions Manage Role Permissions in Grid Manage Data Sources Test ACL Results						
Group Members Hide						
Page 1/1 (1 records found)						
Action	Group (G)	Controlled Object (G)	Object ID	Criteria Table	Criteria Result Field	
Edit	Users	Company	0			
Select Column Layouts Add New						

Figure 15: Manage Group Members Screen

For details of the procedure to add or edit a group member, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The different fields involved in the procedure to add or edit are:

Group: Choose the group from the drop-down list.

Controlled Object: Choose the controlled object from the drop-down list.

Object ID: Database identifier of the controlled object to add to the group.

Click the **Hide** link if you do not wish to display these columns and associated fields.

Click **Select Column Layouts** to change the onscreen display of fields. For details, see 4.1.4.1.

4.1.8 Manage Permissions

To ensure the validity of data, different users are given different levels of permissions to manipulate XRMS data. Available permissions include: Create, Read, Update, and Delete.

Navigate to the Administration>ACL link and click the **Manage Permissions** link to reach the Manage Permission screen.

Manage Permission

Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences

ACL Administration

- Manage Roles
- Manage Controlled Objects
- Manage Controlled Object Relationships
- Manage Groups
- Manage Group Users
- Manage Group Groups
- Manage Group Members
- Manage Permissions
- Manage Role Permissions
- Manage Role Permissions in Grid
- Manage Data Sources
- Test ACL Results

Permissions [Hide](#)

Page 1/1 (5 records found)

Action	Name	Abbreviation
Edit	Create	C
Edit	Read	R
Edit	Update	U
Edit	Delete	D
Edit	Export	E

[Select Column Layouts](#) [Add New](#)

Figure 16: Manage Permission Screen

For details of the procedure to add or edit permissions, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The different fields involved in the procedure to add or edit are:

Permission Name: The name of the permission, for example, Delete.

Abbreviation: An abbreviation of the permission name.

Click the **Hide** link if you do not wish to display these columns and associated fields.

Click **Select Column Layouts** to change the onscreen display of fields. For details, see 4.1.4.1.

4.1.9 Manage Role Permissions

The Manage Role Permissions feature is used to manage the intersection between roles, permissions, and controlled object relationships. A role is assigned a particular permission on a controlled object relationship within a particular scope. The different scope types are:

- **User Scope:** The role has permission on the child object only if the table has a User field and that field matches the user's User_ID.
- **Group:** The role has this permission only for those child objects that fall into the group for which the user has this role (or any child groups of this group).
- **World:** The role has this permission on all controlled objects that are the child in this relationship.

The entries in the Manage Role Permissions list also match those assigned or viewed with the Manage Role Permissions in Grid feature.

Role permissions can also be set to inherit or not, based on the Inheritance flag. If the Inheritance flag is set to Yes, all objects that have a child in this controlled object relationship (parents) inherit the permission. If inheritance is applied to each top-level object relationship, the role will have this permission on every object in the system. Inheritance defaults to "Yes".

Navigate to the Administration>ACL link and click the **Manage Role Permissions** link to reach the Manage Role Permissions screen.

Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

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[Manage Role Permissions](#)
[Manage Role Permissions in Grid](#)
[Manage Data Sources](#)
[Test ACL Results](#)

Role Permissions [Hide](#)

Page 1/120 (1199 records found) | < << 1 2 3 4 5 6 7 8 9 10 ... >> >|

Action	Role (G)	Child Object (G)	Parent Object	Permission (G)	Scope (G)
Edit	Administrator	Company		Create	World
Edit	User	Campaign		Update	World
Edit	Client Services	File	Contact	Create	Group
Edit	Strategic Communications	File	Case	Read	Group
Edit	Strategic Communications	File	Case	Update	Group
Edit	Strategic Communications	File	Campaign	Create	Group
Edit	Strategic Communications	File	Campaign	Read	Group
Edit	Strategic Communications	File	Campaign	Update	Group
Edit	Strategic Communications	File	Campaign	Delete	Group
Edit	Strategic Communications	File	Contact	Create	Group

[Select Column Layouts](#)
[Add New](#)

Figure 17: Manage Role Permissions Screen

For details of the procedure to add or edit permissions for a role, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The fields from which you can add or edit role permissions are:

Role: Choose the role from the drop-down list.

Controlled Object Relationship: Choose the required relationship from the drop-down list.

Scope: Can be User, Group, or World.

Permission: Choose the permission from the drop-down list.

Inheritable Flag: If you need the permission of on a 'parent' or higher level controlled object to not be inheritable, set this value to "No". In most cases, the default value of "Yes" will be appropriate.

Click **Select Column Layouts** to change the onscreen display of fields. For details, see 4.1.4.1.

4.1.10 Manage Role Permissions in Grid

The Manage Role Permissions in Grid feature can be used on any role that is defined in XRMS. Roles could be: Administrator, Client Support, Regional Marketing Staff, Strategic Communication, Sales Management, and so on.

To manage role permissions within a grid, follow the steps below:

1. Navigate to the Administration>ACL link and click the **Manage Role Permissions in Grid** link to reach the Manage Permissions for Role screen 1.

Logged in as: user1 • [Logout](#)

Manage Permissions for Role

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

ACL Administration

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- [Manage Role Permissions](#)
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Select a Role

Role: ▼

[Manage Permission for Role](#)

Figure 18: Manage Permissions for Role Screen 1

2. Select a role from the Role drop-down list. The default roles are user and administrator.
3. Click **Manage Permission for Role** to see the Manage Permissions for Role screen 2. If you choose Regional Marketing Staff as the role, you see the Manage Permissions for <Role Name> screen on the Dashboard.

Logged in as: user1 • [Logout](#)

Manage Permissions for Role

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

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[Manage Group Members](#)
[Manage Permissions](#)
[Manage Role Permissions](#)
[Manage Role Permissions in Grid](#)
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Manage Permissions for Regional Marketing Staff

	World					Group					User				
	Create	Read	Update	Delete	Export	Create	Read	Update	Delete	Export	Create	Read	Update	Delete	Export
Company	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Campaign	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<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"/>
Contact -> Company	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<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"/>
Case -> Company	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<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"/>
Opportunity -> Company	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<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"/>
Activity -> Company	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<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"/>
Division -> Company	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Activity -> Contact	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Activity -> Campaign	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Activity -> Case	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Activity -> Division	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Activity -> Opportunity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Activity -> Contact	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
File -> Activity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
File -> Company	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
File -> Case	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
File -> Campaign	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
File -> Contact	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
File -> Opportunity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Administration	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Team	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Team -> Contact	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

[Assign Permissions](#)

Figure 19: Manage Permissions for Role Screen 2

- Select the appropriate check boxes to give relevant permissions to the user or administrator.
- After you select all the required permissions, click **Assign Permissions**.

4.1.11 Manage Data Sources

Data sources are used to manage permissions within databases other than the XRMS database. This is only useful if there are plugins that also use the ACL and define new controlled objects using the new data source, new controlled object relationships, and also register a hook in XRMS to provide database access to the ACL object for this data source.

It is recommended that administrators do not change values in Manage Data Sources, unless they are developing a plugin.

Navigate to the Administration>ACL link and click the **Manage Data Sources** link. You see the Manage Data Sources screen.

Manage Data Sources

Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

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- [Manage Permissions](#)
- [Manage Role Permissions](#)
- [Manage Role Permissions in Grid](#)
- [Manage Data Sources](#)
- [Test ACL Results](#)

Search Results

LINK	ID	Data Source Name
Edit	1	XRMS

[Add New](#)

Figure 20: Manage Data Sources Screen

For details of the procedure to add or edit a data source, see 4.1.1 Manage Roles, which follows a similar procedure for a role.

The only field involved in the procedure to add or edit is:

Data Source Name: The name of the data source.
--

4.1.12 Test ACL Results

The Test ACL Results feature is used to test the results of the ACL configuration that has been just built. This feature can be used in two ways in which ACL is called:

- Return the Permissions on an individual object.
- Return the list of objects on which the user has a particular permission.

Navigate to the Administration>ACL link and click the **Test ACL Results** link to reach the ACL Result Test screen.

Logged in as: user1 • [Logout](#)

ACL Results

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

ACL Administration	ACL Result Test
Manage Roles	Please select an action:
Manage Controlled Objects	Check Permission on an object for a user
Manage Controlled Object Relationships	Get list of objects for a user
Manage Groups	
Manage Group Users	
Manage Group Groups	
Manage Group Members	
Manage Permissions	
Manage Role Permissions	
Manage Role Permissions in Grid	
Manage Data Sources	
Test ACL Results	

Figure 21: ACL Result Test Screen

You can:

- Check permissions on an object for a user.
- or
- Get the list of objects for a user.

The following paragraphs give details of the procedure for each.

Check Permission on an Object for a User

To check permission on an object for a user, follow these steps:

1. Click on the **Check Permission on an object for a user** link in the ACL Result Test box. You then see the ACL Parameters box.

Logged in as: user1 • [Logout](#)

ACL Results

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

ACL Administration	ACL Parameters
Manage Roles	User: <input type="text" value="Margaret Dean"/>
Manage Controlled Objects	Object: <input type="text" value="Company"/>
Manage Controlled Object Relationships	<input type="button" value="Get Results"/>
Manage Groups	
Manage Group Users	
Manage Group Groups	
Manage Group Members	
Manage Permissions	
Manage Role Permissions	
Manage Role Permissions in Grid	
Manage Data Sources	
Test ACL Results	

Figure 22: Check Permission on an Object for a User - Enter ACL Parameters

2. Choose the user from the drop-down list.
3. Choose the object from the drop-down list.
4. Click **Get Results**. You see the Search Results box that shows different user ids and the permissions they have to access different types of data.
5. To select the object for which you wish to check permissions, click the radio button in the select on what id column.
6. Click **Calculate Permissions** to see the ACL Results box. The box displays the permissions available to the user for the selected object.

The screenshot shows the 'ACL Results' page. At the top is a navigation bar with links: Home, Activities, Companies, Contacts, Campaigns, Opportunities, Cases, Files, Reports, Administration, and Preferences. Below this is a table with two columns. The first column, titled 'ACL Administration', contains links: Manage Roles, Manage Controlled Objects, and Manage Controlled Object Relationships. The second column lists permissions: Permission Available: Create, Permission Available: Read, Permission Available: Update, and Permission Available: Delete.

ACL Results	
Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences	
ACL Administration	Permission Available: Create
Manage Roles	Permission Available: Read
Manage Controlled Objects	Permission Available: Update
Manage Controlled Object Relationships	Permission Available: Delete

Figure 23: Check Permission on an Object for a User - ACL Results

Get List of Objects for a User

To get a list of objects for a user, follow the steps below:

1. Click the **Get list of objects for a user** link in the ACL Result Test screen (See Figure 21). You see the ACL Parameters box.

The screenshot shows the 'ACL Parameters' page. At the top right, it says 'Logged in as: user1' with a 'Logout' link. Below this is a navigation bar with links: Home, Activities, Companies, Contacts, Campaigns, Opportunities, Cases, Files, Reports, Administration, and Preferences. The page is divided into two main sections. On the left is a table with links: ACL Administration, Manage Roles, Manage Controlled Objects, Manage Controlled Object Relationships, Manage Groups, Manage Group Users, Manage Group Groups, Manage Group Members, Manage Permissions, Manage Role Permissions, Manage Role Permissions in Grid, Manage Data Sources, and Test ACL Results. On the right is the 'ACL Parameters' section, which contains three dropdown menus: User (set to 'User One'), Object (set to 'Company'), and Permission (set to 'Create'). Below these is a 'Get Results' button.

ACL Results	
Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences	
ACL Administration	ACL Parameters
Manage Roles	User: User One
Manage Controlled Objects	Object: Company
Manage Controlled Object Relationships	Permission: Create
Manage Groups	Get Results
Manage Group Users	
Manage Group Groups	
Manage Group Members	
Manage Permissions	
Manage Role Permissions	
Manage Role Permissions in Grid	
Manage Data Sources	
Test ACL Results	

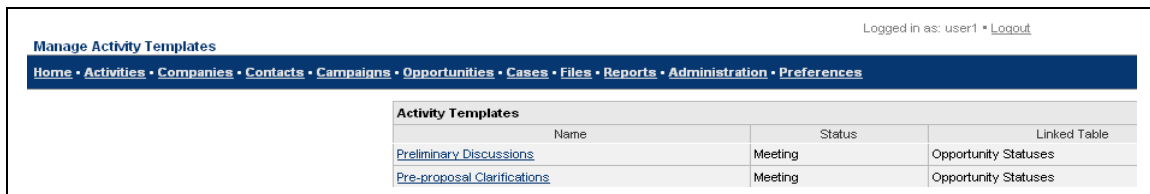
Figure 24: Get List of Objects for a User - ACL Parameters

2. Choose the user from the drop-down list.
3. Choose the object from the drop-down list.
4. Choose the permission from the drop-down list.
5. Click **Get Results**. You see the ACL Results box that shows company ids, user ids, and other company data.

4.2 Activity Templates

Activity templates show the workflow that has been defined using Types and Statuses. An activity template is used to create a new activity when the status or type of a case or opportunity changes. Each activity is assigned to that user who has the corresponding role defined in the activity template and has the least number of open activities. For more information on Workflow, see Chapter 6.

Navigate to the Administration>Activity Templates link to reach the Manage Activity Templates screen.



Activity Templates		
Name	Status	Linked Table
Preliminary Discussions	Meeting	Opportunity Statuses
Pre-proposal Clarifications	Meeting	Opportunity Statuses

Figure 25: Manage Activity Templates Screen

NOTE: You can only view an activity template if one has been created.

4.2.1 Add an Activity Template

To add an activity template, see 5.2.1 Opportunity Statuses.

The Opportunity Status Details screen provides the option to link activities to opportunity statuses from the Link Activity To Opportunity Status box. When an activity is added to an opportunity status in the Opportunity Status Details screen, the activity is automatically updated to the Manage Activity Templates screen.

4.2.2 View, Edit, and Delete Activity Templates

Go to the **Administration** link and click **Activity Templates** to reach the Manage Activity Templates screen (See Figure 25) where the list of activities is shown.

To edit an activity template

Follow the steps below:

1. In the Manage Activity Templates screen (See Figure 25), click the name of the activity template you want to edit. You then reach the Activity Template Details: <Activity Name> screen.

Activity Template Details: Preliminary Discussions Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Delete Activity Template

Click the button below to permanently remove this item.

Note: This action CANNOT be undone!

[Delete](#)

Edit Activity Template Information

Title

Duration

Type

Role

Description

Default Text

Sort Order

[Save Changes](#)

Figure 26: Activity Template Details Screen

2. Edit the fields as described in the table.

Title: Enter the title of the activity.

Duration: Enter the time period for the completion of the activity. The default measurement is in days.

Type: Choose the type of activity from the drop-down list.

Role: Select the appropriate option from the drop-down list.

Description: Enter a description about the activity.

Default Text: Standard text about the activity.

Sort Order: Defines the order that activities are created within a workflow. New activities will not be included in a workflow until all activities in the previous sort order are completed.

3. After you enter or edit the relevant details, click **Save Changes**. You return to the Manage Activity Templates screen.

To delete an activity template

Navigate to the Administration>Activity Templates link to reach the Manage Activity Templates screen (See Figure 25) where the list of activities is shown.

1. In the Manage Activity Templates screen, click the name of the activity you want to edit. You then reach the Activity Template Details: <Activity Name> screen (See Figure 26).
2. Go to the Delete Activity Template box on the left side of the screen. Click **Delete** to remove the activity template.

4.3 Email Templates

Email templates help to save time as they contain relevant information on a particular subject that can be re-used when necessary.

Navigate to the Administration>Email Templates link to reach the Manage Email Templates screen (See Figure 28). You also see a box with the title Manage Templates.



Figure 27: Manage Templates Box

This box has two links:

- Manage Email Templates
- Manage Email Template Types

The way the links function are described in the sections that follow.

4.3.1 Manage Email Templates

This feature helps you to create or edit email templates based on existing template types.

Click the **Manage Email Templates** link in the Manage Templates box to see the Manage Email Templates screen (See Figure 28) that shows the list of existing email templates. You see this screen by default when you click on the Email Templates link in the Administration screen (See Figure 1).

Click **Select Column Layouts** in the Manage Email Templates screen to change the onscreen display of fields. For details, see 4.1.4.1.

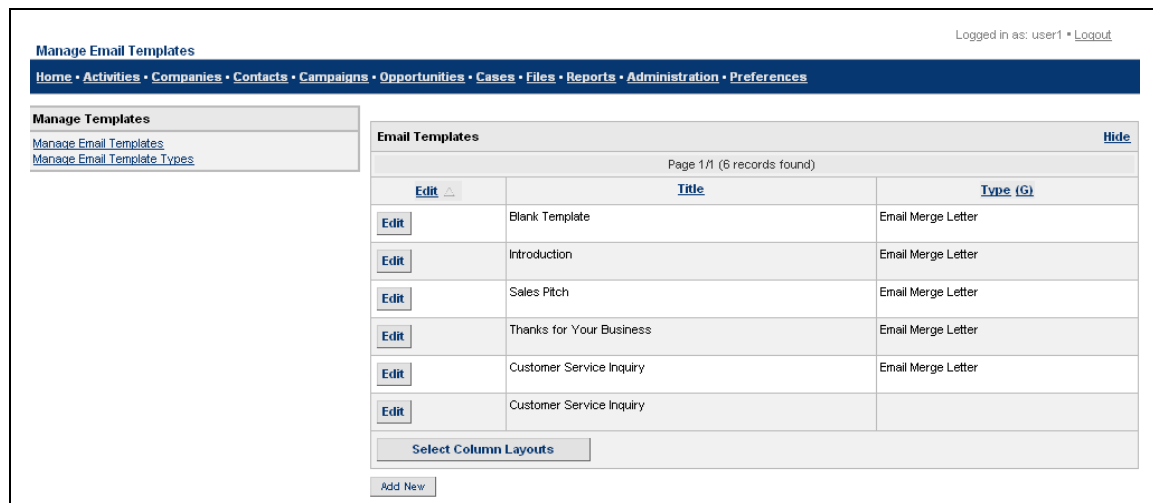


Figure 28: Manage Email Templates Screen

4.3.1.1 Add an Email Template

To add an email template:

1. Click **Add New** in the Manage Email Templates screen (See Figure 28) to reach the Manage Email Template – Add screen.

Figure 29: Manage Email Template - Add Screen

2. Enter an identification number for the template in email_template_id.
3. Select the type of template from the existing types in the Email Template Type drop-down list.
4. Enter a name for the template in Title.
5. Enter the text of the new template in Body.
6. Click **Create** to create a new email template. This displays a screen with the details of the email template you created.
7. Click **Return to List** to go to the Manage Email Templates screen.

4.3.1.2 Edit an Email Template

To edit an email template:

1. In the Manage Email Templates screen (See Figure 28), click the **Edit** link corresponding to the required email template in the Title column. You see the Manage Email Template – Edit screen, which is similar to the Manage Email Template – Add screen (See Figure 29). The only difference is that the Update button replaces the Create button in this screen.
2. Make changes to the appropriate fields as required.
3. Click **Update** to save and update the edited email template.
4. Click **Return to List** to go to the Manage Email Templates screen.

4.3.2 Manage Email Template Types

This feature helps you to create or edit different types of email templates.

Click the **Manage Email Template Types** link in the Manage Templates box (See Figure 27). You see the Manage Email Template Types screen (See Figure 30) that shows the list of existing email template types.

Click **Select Column Layouts** in the Manage Email Template Types screen to change the onscreen display of fields. For details, see 4.1.4.1.

Manage Email Templates

Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Manage Templates

[Manage Email Templates](#)
[Manage Email Template Types](#)

Email Templates [Hide](#)

Page 1/1 (2 records found)

Edit	Name
Edit	Email Merge Letter
Edit	

[Select Column Layouts](#)

[Add New](#)

Figure 30: Manage Email Template Types Screen

4.3.2.1 Add an Email Template Type

To add an email template type:

1. Click **Add New** in the Manage Email Template Types screen (See Figure 30) to see the Manage Email Template Types – Add screen.

The screenshot shows the 'Manage Email Template Types' screen. At the top, it says 'Logged in as: user1 • Logout'. Below this is a navigation bar with links: Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences. On the left, there's a sidebar with 'Manage Templates' and sub-links 'Manage Email Templates' and 'Manage Email Template Types'. The main area is titled 'Email Template' and contains two input fields: 'email_template_type_id' with the value '1' and 'Type Name'. Below these fields are two buttons: 'Create' and 'Return to List'.

Figure 31: Manage Email Template Types - Add Screen

2. Enter an identification number for the type of email template in email_template_type_id.
3. Enter a name for the new template type in Type Name.
4. Click **Create** to create a new type of email template. This displays a screen with the details of the email template type you created.
5. Click **Return to List** to go to the Manage Email Template Types screen.

4.3.2.2 Edit an Email Template Type

To edit an email template type:

1. In the Manage Email Template Types screen (See Figure 30), click the **Edit** link corresponding to the required email template type in the Name column. You see the Manage Email Template Types – Edit screen, which is similar to the Manage Email Template Types – Add screen (See Figure 31). The only difference is that the Update button replaces the Create button in this screen.
2. Make changes to the appropriate fields as required.
3. Click **Update** to save and update the edited email template type.
4. Click **Return to List** to go to the Manage Email Template Types screen.

4.4 Change Record Owner

To change the owner of open activities, companies, campaigns, opportunities or cases, follow the steps below:

1. Click the **Change Record Owner** link in the Administration screen (See Figure 1), to see the Change Record Owner screen.

The screenshot shows the 'Change Record Owner' screen. At the top, it says 'Logged in as: user1 • Logout'. Below this is a navigation bar with links: Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences. The main area has two dropdown menus: 'Current Owner' with 'user1' selected and 'New Owner' with 'Ideleon' selected. Below these is a 'Change' button. At the bottom, a message states: 'This will change the owner of open activities, companies, campaigns, opportunities and cases.'

Figure 32: Change Record Owner Screen

2. Choose the Current Owner of the activity, company, campaign, opportunity, or case from the drop-down list.
3. Choose the New Owner from the drop-down list.
4. Click **Change** to save the New Owner.

4.5 Country Localization Formats

To correctly represent different address and phone formats of countries around the world, follow the steps below:

To specify the Phone Format

1. Click the **Country Localization Formats** link in the Administration screen (See Figure 1) to see the Country Localization Formats screen that displays a list of countries in alphabetical order, as well as fields and links from which you can specify telephone and address formats.

Country	Phone Format	Address Format
Unmapped country	<input type="text" value="####-####-"/> Update	\$lines \$city, \$province \$postal_code Edit \$country
	<input type="text"/> Update	\$lines \$city, \$province \$postal_code Edit \$country
Afghanistan	<input type="text"/> Update	\$lines \$city, \$province \$postal_code Edit \$country
Albania	<input type="text"/> Update	\$lines \$city, \$province \$postal_code Edit \$country
Algeria	<input type="text"/> Update	\$lines \$city, \$province \$postal_code Edit \$country

Figure 33: Country Localization Formats

2. Scroll through the list of countries till you reach the one for which you would like to specify a phone or address format.
3. Enter the telephone number format using hashes to represent each digit in the phone number. For example if the country you wish to provide localization details for has a 4-digit state code and a seven-digit number, the hashes would be as follows: (####) ###-####.
4. Click **Update**.

To specify the Country Address Format

1. Click **Edit** corresponding to the required format in the Address Format column of the Country Localization Formats screen (See Figure 33). You see the Edit Country Address Format screen.
2. Update address details as necessary.
3. Click **Save Changes**.

4.6 System Preferences

Click the **Administration** link at the top of an XRMS screen to see the Administration screen (See Figure 1). In this screen, click the **System Preferences** link in the Manage box - Figure 4. You see the System Preferences screen.

System Preferences	
Language	English
Theme Color and Layout Theme for XRMS	basic
Hide SourceForge Image Hides the SourceForge Image which appears at the bottom of every page	Yes
Block SourceForge Link Disables the SourceForge image and link which appears at the bottom of every page	No
Company Search Type Search method used when searching company names	Name Contains
Default GST Offset Default timezone offset	-5
Audit Level What level of audit logging should be performed. 0 - no logging, 1 - inserts & updates, 2 - and login/logout, 3 - and views, 4 - and searches	4
Activities Default Behavior How will activities behave. Options are Fast or Long. Fast will keep user within current screen while Long will move to the activities/one screen for detailed description entry.	Fast
LDAP Version Version of the LDAP server. Will usually be 2 or 3.	2
RSS Feeds Enabled Provide RSS Feeds. y or n.	No
Maximum RSS Feed Entries Maximum number of entries to include in any RSS feed.	15
Sender Email Address Email address to use as the sender address when sending reports via email.	xrms@example.com
Reports--Use Horizontal Rule Use horizontal rule on reports.	Yes
Reports--Show No Items Found Show text for items with no result on reports.	No
Allow Unassigned Activities Unassigned activities are useful when creating activity pools, but can result in activities erroneously created without accountability.	No
Display Item Technical Details Expose ID numbers and other technical tidbits on production screens. Useful for developers tracking issues in production. Otherwise not necessary.	No
Show Logo Controls custom logo display in the head of every page in XRMS.	No
XRMS Version XRMS Version (read-only)	1.0
Session Data Storage Type Controls where the PHP session data is stored (files or database). Changing this parameter will cause all currently logged in users to be logged out.	Standard
pager_columns	
Save Preferences	

Figure 34: System Preferences Screen

You can select the language of your choice and the theme (UI colors and presentation) from the relevant drop-down lists.

Click **Save Preferences** to save your choices.

The following sections explain the different system parameters used in XRMS.

4.6.1 Activities Default Behavior

It is possible to define specific behaviors for different system parameters that are listed in the Manage System Parameters screen.

Click the **Activities Default Behavior** link in Manage System Parameter screen, see Figure 34, to reach the System Parameter: Activities Default Behavior screen.

Figure 35: System Parameter - Activities Default Behavior

Choose the relevant option from the Activities Default Behavior drop-down list.

Available options are:

- Fast: The user remains within the current screen.
- Long: The user is taken to the activities/one screen for detailed description entry. *This is the recommended value for most uses of XRMS.*

After you select the option, click **Save Changes** to save the default behavior that you set.

4.6.2 Allow Unassigned Activities

This option allows Activities to not be assigned to an individual User of XRMS. In some environments, planned tasks or activities need to be unassigned initially, and will be assigned to particular users later based on a business process. In most cases, it would be better to use Workflow (See Chapter 6) Navigate to Administration>System Parameters and click the **Allow Unassigned Activities** link to see the System Parameter: Allow Unassigned Activities screen.

Figure 36: System Parameter - Allow Unassigned Activities

Choose the relevant option from the Allow Unassigned Activities drop-down list.

Available options are:

- y (to allow activities to be created without being assigned to a specific owner)
- n (to disallow an activity to be created without assigning it to a specific owner)

After you select the option, click **Save Changes**.

4.6.3 Audit Level

Navigate to Administration>System Parameters and click the **Audit Level** link to see the System Parameter: Audit Level screen.

Figure 37: System Parameter: Audit Level

Choose the Audit Level option from the drop-down list.

Possible options and what they signify are:

Option	Description
0-No Logging.	No audit log is created.
1-Inserts and Updates	Audit log created for inserts and updates to the database.
2-Insert and Updates and Login/Logout	Audit log created for inserts and updates to the database as well as logins and logouts.
3-Inserts and Updates, Login/Logout and Views	Audit log created for inserts and updates to the database, logins, logouts, and views.
4-Inserts and Updates, Login/Logout, Views and Searches	Audit log created for inserts and updates to the database, logins, logouts, views, and searches.

After you select the relevant option, click **Save Changes**.

4.6.4 Default GST Offset

Navigate to Administration>System Parameters and click the **Default GST Offset** link to see the System Parameter: Default GST Offset screen.

Figure 38: System Parameter - Default GST Offset

Enter a value in the text box beside Default GST Offset. The value you enter should indicate the number of hours ahead of (or behind) Greenwich Sidereal Time (GST). The format to enter this value is: 00:00:00 that corresponds to hours, minutes and seconds respectively.

NOTE: If the offset is negative, enter a minus sign in front of the offset. If the offset is positive, enter a plus sign in front of the offset.

After you enter the value, click **Save Changes** to store the offset.

4.6.5 Display Item Technical Details

Navigate to Administration>System Parameters and click the **Display Item Technical Details** link to see the System Parameter: Display Item Technical Details screen.

Figure 39: System Parameter - Display Item Technical Details

Choose the relevant option from the drop-down list beside Display Item Technical Details.

The possible options are:

- n (technical details relevant to the items will not be displayed)
- y (technical details relevant to the items will be displayed)

After you select the option, click **Save Changes**.

4.6.6 LDAP Version

You can set the appropriate version of the Lightweight Directory Access Protocol (LDAP) server in XRMS. This Internet protocol is used by email programs to look up contact information from a server.

Go to Administration>System Parameters and click the **LDAP Version** link to see the System Parameter: LDAP Version screen.

Figure 40: System Parameter - LDAP Version

Choose the appropriate LDAP version from the drop-down list. Current versions provided for in this list are: 2 and 3.

After you select the option, click **Save Changes** to save the LDAP version to be used.

4.6.7 Maximum RSS Feed Entries

Rich Site Summary or Really Simple Syndication (RSS) is a family of XML file formats used to access Web content available for distribution from an online publisher to Web users. RSS offers brief highlights of Web content with a link to the complete article. Web content made available for distribution online is delivered as an XML file and is called an RSS feed.

Setting the maximum of RSS feed entries allows organizations to define the highest number of RSS entries to be made available to XRMS users at any time. This is of particular relevance when the News plugin is enabled.

To set the maximum RSS feed entries, go to Administration>System Parameters and click the Maximum RSS Feed Entries link to see the System Parameter: Maximum RSS Entries screen.

Figure 41: System Parameter - Maximum RSS Feed Entries

Enter the value in the text box beside Maximum RSS Feed Entries.

After you enter the value, click **Save Changes**.

4.6.8 Reports - Show No Items Found

If a user generates a report and no items are found, it is possible to display a message to this effect. The text of the message would be "No items found." It is necessary to specify that this message should be displayed.

Go to Administration>System Parameters and click the **Reports-Show No Items Found** link to see the System Parameter: Reports-Show No Items Found screen.

Figure 42: System Parameter – Reports -- Show No Items Found

Choose the relevant option from the drop-down list.

Available options are:

- n (No message is displayed.)
- y (Message “No Items Found” is displayed.)

After you select the option, click **Save Changes**.

4.6.9 Reports – Use Horizontal Rule

This feature is provided to define the appearance of XRMS reports. If a horizontal line is required at certain locations in a report it is important to set this feature.

Go to the Administration>System Parameters and click the **Reports-Use Horizontal Rule** link to see the System Parameter: Reports-Use Horizontal Rule screen.

Figure 43: System Parameter - Reports -- Use Horizontal Rule

Choose the relevant option from the drop-down list.

The possible options are:

- n (Use a horizontal line within XRMS reports)
- y (Do not use a horizontal line within XRMS reports)

After you select the option, click **Save Changes**.

4.6.10 RSS Feeds Enabled

Web content made available for distribution online is delivered as an XML file and is called an RSS (Really Simple Syndication or Rich Site Summary) feed. If such feeds should be accessible from XRMS, it is necessary to enable the program to accept the feeds.

Go to Administration>System Parameters and click the **RSS Feeds Enabled** link to see the System Parameter: RSS Feeds Enabled screen.

Figure 44: System Parameter - RSS Feeds Enabled

Choose the option from the drop-down list.

Available options are:

- n (Do not allow RSS Feeds)
- y (Allow RSS Feeds)

After you select the option, click **Save Changes**.

4.6.11 Sender Email Address

When sending reports using email, you can set the email address of the sender using the Sender Email Address parameter.

Go to Administration>System Parameters and click the **Sender Email Address** link to see the System Parameter: Sender Email Address screen.

Figure 45: System Parameter - Sender Email Address

Enter the email address that needs to appear in the Sender box for emails in the text box beside Sender Email Address.

Click **Save Changes** to save the email id you have entered.

4.7 Users

You can add and edit user names, passwords, and select roles for users from the Manage Users screen.

Click on the **Users** link in the Administration screen (See Figure 1) to see the Manage Users screen.

Manage Users Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Add New User		Users			
Role	User	Enabled	Full Name	E-Mail	Username
Last Name			, Default		Default
First Names			Sim Verra		sverra
Username			Rina Vlu		rinawu
Password					
E-Mail					
Language	English				
GMT Offset	-5				
Enabled	<input checked="" type="checkbox"/>				
Add					

Figure 46: Manage Users Screen

4.7.1 Add a User

1. Navigate to the Administration>Manage box.
2. Click the **Users** link to see the Manage Users screen. This screen shows a list of existing users and also displays the Add New User box.

Add New User	
Role	User
Last Name	Fergusson *
First Names	Dwight
Username	dwight *
Password	***** *
E-Mail	dwight@inteminv.com
Language	English
GMT Offset	-5
Enabled	<input checked="" type="checkbox"/>
Add	

Figure 47: Add New User Box

3. In the Add New User box, enter the fields as shown in the table.

Role: Choose the user's role from the drop-down list.

Last Name: Enter the last name of the user.

First Names: Enter the first name(s) of the user.

Username: Enter a login user name that is unique to this user.

Password: Enter a password for this user.

Email: Enter the email address of the user.

Language: This is a display field and shows the default language set.

GMT Offset: Number of hours added or subtracted from Greenwich Mean Time.

Enabled: Select this check box to activate the user.

4. To save the details of the new user, click **Add**. You see the new user added to the Users box in the Manage Users screen.

4.7.2 Edit User Details

User roles and groups can be managed from the User Details screen. A user can be assigned to roles within groups using the sidebar in the Edit User pages.

1. Navigate to the Administration>Manage box and click the **Users** link to reach the Manage Users screen.
2. Review the list of users and their details as shown in Figure 46 and click on the username of the user in the Manage Users screen whose details you want to change. You see the User Details screen.

User Details: Dwight Fergusson Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

User Roles		
Group	Role	Action
Users	User	Delete
Users ▼	▼	Add Role

Edit User Information

Last Name:

First Names:

Username:

E-Mail:

Language: English

GMT Offset:

Enabled: ☒

[Save Changes](#) [Change Password](#)

Delete User

Click the button below to permanently remove this item.

Note: This action CANNOT be undone!

[Delete](#)

Figure 48: User Details Screen

3. All the fields in this screen are the same as in the Add New User box (See 4.7.1 Add a User). The only fields missing here are Role and Password.

4. After you make the changes, click **Save Changes**.
5. To change the Password, click **Change Password**. You see the Change Password screen.

Change Password

Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Change Password

New Password

Confirm New Password

[Save Changes](#)

Figure 49: Change Password Screen

6. Enter the new password in the fields and click **Save Changes**.

4.7.3 Delete a User

Follow these steps to delete an XRMS user.

1. Navigate to Administration>Manage box and click the **Users** link to see the Manage Users screen.
2. Click on the username of the person whose details you wish to delete to get to the User Details screen (See Figure 48).
3. Review details of the user in the User Details screen.
4. Click **Delete** in the Delete User box to delete the details of this user.
- 5.

5 Types and Statuses

Before X RMS can be implemented, it is necessary that the various default values to be used are reviewed and edited appropriately. Defaults can be added, modified, or deleted. However, when a default is deleted, it loses all its associations with companies, contacts, cases, and campaigns.

The different X RMS defaults are:

Types and Statuses
Account Statuses
Activity Types
Activity Resolution Types
Address Types
Campaign Statuses
Campaign Types
Case Priorities
Case Statuses
Case Types
Categories
Company Sources
Company Types
CRM Statuses
Industries
Opportunity Statuses
Opportunity Types
Ratings
Relationship Types
Salutations

Figure 50: Types and Statuses

There is no fixed limit on the number of items that can be added under a single group.

Types and statuses in Activity Templates are used to define the Workflow. For more details, see Chapter 6 Workflow.

5.1 Add a Default Value

This section is divided into two parts. Defaults that:

- Follow a common procedure to add values.
- Do not follow a common procedure to add values.

5.1.1 Defaults that Follow a Common Procedure to Add Values

The defaults that follow a common procedure to add values share many fields in common. The fields present in the different default screens are indicated by check marks in the table below.

XRMS Defaults	Short Name	Full Name	Full Plural Name	Display HTML	Score Adjustment	Description	Open Status
Account Statuses	✓	✓	✓	✓			
Activity Types	✓	✓	✓	✓	✓		
Activity Resolution Types	✓	✓					
Campaign Statuses	✓	✓	✓	✓			✓
Campaign Types	✓	✓	✓	✓			
Case Priorities	✓	✓	✓	✓	✓		
Case Types	✓	✓	✓	✓			
Categories	✓	✓	✓	✓			
Company Sources	✓	✓	✓	✓	✓		
Company Types	✓	✓	✓	✓			
CRM Statuses	✓	✓	✓	✓			
Industries	✓	✓	✓	✓			
Opportunity Statuses	✓	✓	✓	✓		✓	✓
Opportunity Types	✓	✓	✓	✓			
Ratings	✓	✓	✓	✓			

To add values, click on the **Administration** link in the top bar to see the Administration screen (See Figure 1).

Go the Types and Statuses box (See Figure 50) to select the items for which you would like to add default values.

Since the procedure to add values is common across the types and statuses we will consider the following two defaults to see how values are added:

- Opportunity Statuses that individually contains the largest number of fields.
- Case Priorities that has some fields not available in Opportunity Statuses.

Together, these two items cover the entire list of fields.

5.1.1.1 Opportunity Statuses

Opportunity Statuses is a default to create different status levels for opportunities. New, Preliminaries, Discussions, and Negotiations are some examples of status levels.

To create a new opportunity status, follow the steps below:

1. Go to Administration>Types and Statuses and click the **Opportunity Statuses** link to see the Manage Opportunity Statuses screen.

2.

Manage Opportunity Statuses Logged in as: user1 • Logout

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Add New Opportunity Status

Short Name:

Full Name:

Full Plural Name:

Display HTML:

Description:

Open Status:

Opportunity Statuses		
Name	Description	Move
New		down
Preliminaries		up down
Discussion		up down
Negotiation		up down
ClosedWon		up down
ClosedLost		up down
ClosedLost		up down

Figure 51: Manage Opportunity Statuses

3. Enter the fields in the Add New Opportunity Status box as given in the table below:

Short Name: Enter an abbreviation for the status. For example, OP for open.
Full Name: Enter the complete name of the status. For example, Open.
Full Plural Name: Enter the plural of the status name.
Display HTML: Enter the HTML format of the status name.
Description: Enter a description of the type of status that is being dealt with.
Open Status: Choose the status of the opportunity from the drop-down list. The options are: open, closed and won, closed and lost.

4. When you have finished entering the fields, click **Add** to see the opportunity status added to the Opportunity Statuses table.

To Reorder Items in the Opportunity Statuses table

5. Click the **up** or **down** link as required in the Move column beside the opportunity status that you wish to reorder in the table.
6. The opportunity status moves up or down one row as appropriate.

To link an Opportunity Status to a Workflow Activity

1. Click on the name of an Opportunity Status in the Manage Opportunity Status screen, Figure 51. You see the Edit Opportunity Status Information screen with the Link Workflow Activity To Opportunity Status box where you can edit Opportunity Status information and link an Opportunity Status to a workflow activity.

Link Workflow Activity To Opportunity Status				
Title	Duration (defaults to days)	Type	Role	Sort Order
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> Add
Preliminary Discussions	1	Meeting	User	1 down
Pre-proposal Clarifications	1	Client Meeting	Regional Marketing Staff	2 up

Figure 52: Link Opportunity Status to Workflow Activity Box

2. Enter details in the following fields.

Title: Enter the name of the activity to which you wish to link an opportunity status.
Duration: Enter the number of days by which the activity should be complete.
Type: Select the opportunity type from the drop-down list.
Role: Select to which the activity should be assigned from the drop-down list.
Sort Order: Enter the order of display of this item in the table that is created.

3. Click **Add**. This saves the details and displays them in a row in the table below.

To Edit or Delete an Opportunity Status

To edit or delete an activity linked to an opportunity status, click the activity name to see the Activity Details screen. See 4.2.2 View, Edit, and Delete Activity Templates for more details.

5.1.1.2 Case Priorities

Case Priorities is a default to create different types of priority levels for cases. Low, Medium, High, and Critical are some examples of priority levels.

To create a new type of case priority, follow the steps below:

1. Go to Administration>Types and Statuses and click the **Case Priorities** link to see the Manage Case Priorities screen.

Manage Case Priorities		Logged in as: user1 • Logout					
Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences							
Add New Priority Type		Case Priorities					
Short Name	<input type="text" value="VLow"/>						
Full Name	<input type="text" value="Very Low"/>						
Full Plural Name	<input type="text" value="Very Low"/>						
Display HTML	<input type="text" value="Very Low"/>						
Score Adjustment	<input type="text" value="0"/>						
<input type="button" value="Add"/>		<table border="1"> <thead> <tr> <th>Name</th> </tr> </thead> <tbody> <tr> <td>Critical</td> </tr> <tr> <td>High</td> </tr> <tr> <td>Low</td> </tr> <tr> <td>Medium</td> </tr> </tbody> </table>	Name	Critical	High	Low	Medium
Name							
Critical							
High							
Low							
Medium							

Figure 53: Manage Case Priorities Screen

2. Enter the fields in the Add New Priority Type box as given in the table below:

Short Name:	Enter a short name for the priority type.
Full Name:	Enter the entire name of the priority type.
Full Plural Name:	Enter the plural of the name.
Display HTML:	Enter the HTML format of the priority name.
Score Adjustment:	Deprecated – no longer used

3. After you enter values in the fields, click **Add**. The new value added is shown in the Case Priorities box.

Case Priorities	
	Name
Critical	
High	
Low	
Medium	
Very Low	

Figure 54: Case Priorities Box

5.1.2 Defaults that Do Not Follow a Common Procedure to Add Values

The defaults that do not follow a common procedure to add values are:

- Address Types
- Case Statuses
- Relationship Types
- Salutations

5.1.2.1 Address Types

Address Types is a default to create different types of addresses. Commercial and Residential are examples of address types.

To create a new address type, follow the steps below:

1. Go to Administration>Types and Statuses and click the **Address Types** link to see the Manage Address Types screen.

Manage Address Types		Logged in as: user1 • Logout
Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences		
Add New Address Type		Address Types
Address Type	<input type="text" value="individual"/>	Name
Sort Value	<input type="text" value="3"/>	unknown
<input type="button" value="Add"/>		commercial
		residential

Figure 55: Manage Address Types

2. Enter the fields in the Add New Address Type box as given in the table below:

Address Type: Enter the name of the address type. For example, Individual.
Sort Value: Sort order for the address type. The sort order helps you define the order in which the address types are displayed when an address type is created or edited.

- After you enter the fields, click **Add**. You see the new value displayed in the Address Types box of the Manage Address Types screen

Address Types	
	Name
unknown	
commercial	
individual	
residential	

Figure 56: Address Types Box

5.1.2.2 Case Statuses

Case Statuses are used to create different status levels for different status types.

To create a new case status, follow the steps below:

- Go to Administration>Types and Statuses and click the **Case Statuses** link to see the Manage Case Statuses screen.
- From the Case Type drop-down list, select the Case Type for which you wish to view, add, edit, or delete a case status. This takes you to the next Manage Case Statuses screen that list case statuses for this case type. You can also add a case status here.

Manage Case Statuses		Logged in as: user1 • Logout													
Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences															
Add New Case Status		Case Type													
Short Name	<input type="text" value="Prelim"/>	<input type="text" value="Request For Proposal"/>													
Full Name	<input type="text" value="Preliminary"/>														
Full Plural Name	<input type="text" value="Preliminary"/>														
Display HTML	<input type="text" value="Preliminary"/>														
Description	<input type="text" value="Preparatory stage of case"/>														
<input type="button" value="Add"/>															
		Case Statuses													
		<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Move</th> </tr> </thead> <tbody> <tr> <td>Open</td> <td></td> <td>up down</td> </tr> <tr> <td>Finished</td> <td></td> <td>up down</td> </tr> <tr> <td>Closed</td> <td></td> <td>up down</td> </tr> </tbody> </table>		Name	Description	Move	Open		up down	Finished		up down	Closed		up down
Name	Description	Move													
Open		up down													
Finished		up down													
Closed		up down													

Figure 57: Manage Case Statuses Screen

- Enter the fields in the Add New Case Status box as given in the table below:

Short Name: Enter a short name for the case status.

Full Name: Enter the entire name of the case status.

Full Plural Name: Enter the plural of the case status.

Display HTML: Enter the HTML format of the case status.

Description: Enter a description for the case status that you plan to add.

- After entering all the fields, click **Add**. You see the new value in the Case Statuses box of the Manage Case Statuses screen.

5.1.2.3 Relationship Types

XRMS handles different types of relationships between one company and another company, between contacts in different companies, and between a contact and a company, and vice versa. In fact, relationships can be defined between almost any entity in the system: companies, contacts, divisions and so on.

The Relationship Types default is used to create different relationship roles.

To create a new relationship type, follow the steps below:

1. Go to Administration>Types and Statuses and click the **Relationship Types** link to see the Manage Relationship Types screen.

Manage Relationship Types																																							
Home • Activities • Companies • Contacts • Campaigns • Opportunities • Cases • Files • Reports • Administration • Preferences																																							
Add New Role Relationship Name: <input type="text" value="Consultant"/> From What Table: <input type="text" value="contacts"/> To What Table: <input type="text" value="consultants"/> From Text: <input type="text" value="consultant of"/> To Text: <input type="text" value="has consultant"/> Pre-Text Formatting: <input type="text" value=""/> Post-Text Formatting: <input type="text" value=""/> <input type="button" value="Add"/>		Relationship Types <table border="1"> <thead> <tr> <th>Name</th> <th>Tables</th> <th>Relationship</th> <th>Formatting</th> </tr> </thead> <tbody> <tr> <td>2nd Contact</td> <td>contacts contacts</td> <td>is 2nd Contact of has 2nd Contact</td> <td></td> </tr> <tr> <td>2nd Contact</td> <td>contacts contacts</td> <td>has 2nd Contact is 2nd Contact of</td> <td></td> </tr> <tr> <td>Accountant</td> <td>contacts contacts</td> <td>accountant of has accountant</td> <td></td> </tr> <tr> <td>Accountant</td> <td>contacts contacts</td> <td>has accountant accountant of</td> <td></td> </tr> <tr> <td>Administrative assistant</td> <td>contacts contacts</td> <td>administrative assistant of has administrative assistant</td> <td></td> </tr> <tr> <td>Administrative assistant</td> <td>contacts contacts</td> <td>has administrative assistant administrative assistant of</td> <td></td> </tr> <tr> <td>Analyst</td> <td>contacts contacts</td> <td>Analyst of has Analyst</td> <td></td> </tr> <tr> <td>Analyst</td> <td>contacts contacts</td> <td>has Analyst Analyst of</td> <td></td> </tr> </tbody> </table>		Name	Tables	Relationship	Formatting	2nd Contact	contacts contacts	is 2nd Contact of has 2nd Contact		2nd Contact	contacts contacts	has 2nd Contact is 2nd Contact of		Accountant	contacts contacts	accountant of has accountant		Accountant	contacts contacts	has accountant accountant of		Administrative assistant	contacts contacts	administrative assistant of has administrative assistant		Administrative assistant	contacts contacts	has administrative assistant administrative assistant of		Analyst	contacts contacts	Analyst of has Analyst		Analyst	contacts contacts	has Analyst Analyst of	
Name	Tables	Relationship	Formatting																																				
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Analyst	contacts contacts	has Analyst Analyst of																																					

Figure 58: Manage Relationship Types Screen

2. Enter the fields in the Add New Role box as given in the table below:

Relationship Name: Enter the name of the relationship. For example, Consultant.

From What Table: Enter the name of the database table from which this relationship is being created.

To What Table: Enter the name of the database table to which the relationship is being created.

From Text: Enter information regarding the relationship in terms of how one entity (contact or company) relates to the other. For example: vendor of, consultant to, or subsidiary of.

To Text: Enter details of how the other entity is related to the first. For example, purchaser of, has consultant, or parent company.

Pre-Text Formatting and Post-Text Formatting: Used before and after the relationship name to result in appropriate HTML markup on the title. Example and in the corresponding fields will make the display of the relationship name bold.

3. After you enter the fields, click **Add**. The new value is shown in the Relationship Types box of the Manage Relationship Types screen.

5.1.2.4 Salutations

The salutations feature is used to create different forms of addressing a contact.

To create a new salutation, follow the steps below:

1. Go to Administration>Types and Statuses and click the **Salutations** link to see the Manage Salutations screen.

Figure 59: Manage Salutations Screen

2. Enter the fields in the Add New Salutation box as given in the table below.

Salutation: Enter the name of the salutation. For example, Dean, Dr., and so on.

Sort Value: Enter the order the salutation should appear in the Salutations list. If you enter 5 here, it appears 5th in the list.

3. After you enter the fields, click **Add**. The new value is shown in the Salutations box and is listed in the order you provided in Sort Value.

5.2 Edit and Delete Default Values

You can edit default values in the Default Value Details screen. The procedure to edit and delete a default value is the same for all defaults.

This guide provides the procedure to edit and delete values in Opportunity Statuses, Activity Types, and Categories. This information is presented in the following sections.

5.2.1 Opportunity Statuses

To edit an opportunity status, follow the steps below:

1. Go to Administration>Types and Statuses and click the **Opportunity Statuses** link to see the Manage Opportunity Statuses screen (See Figure 51). The Opportunity Statuses box on the right of the screen lists all the values created for the default.
2. Click the status to be edited. For example, Discussion. You would then see the Opportunity Status Details: Discussion screen.

3.

Opportunity Status Details: Discussion

Logged in as: user1 • Logout

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Delete Opportunity Status

Click the button below to permanently remove this item.

Note: This action CANNOT be undone!

Delete

Edit Opportunity Status Information

Short Name

DIS

Full Name

Discussion

Full Plural

Discussions

Display HTML

Discussion

Long Description

Discussions with prospective clients.

Open Status

Open

Save Changes

Link Workflow Activity To Opportunity Status

Title	Duration (defaults to days)	Type	Role	Sort Order
Preliminary Discussions	4	Meeting	User	7
No linked activities				

Figure 60: Opportunity Status Details Screen

4. To edit information about the Opportunity status, go to the Edit Opportunity Status Information box. All the fields in this box are the same as in Add New Opportunity Status box in Figure 51: Manage Opportunity Statuses.
5. After you make the required changes, click **Save Changes**.

To link a Workflow Activity to an Opportunity Status

You can link a workflow activity to a given opportunity.

1. Enter the fields to link an activity as given in the table below:

Title: Enter the title of the activity.

Duration: Enter the duration of the activity.

Type: Choose the type of activity from the drop-down list.

Role: Select the role to be linked to the opportunity from the drop-down list.

Sort Order: Enter the order of this workflow activity.

2. Click **Add**. The activity is displayed below the row of fields that you entered.

Link Workflow Activity To Opportunity Status

Title	Duration (defaults to days)	Type	Role	Sort Order
Preliminary Discussions	1	Meeting	User	1
Pre-proposal Clarifications	1	Client Meeting	Regional Marketing Staff	2

Figure 61: Link Workflow Activity to Opportunity Status

To delete an Opportunity Status

To delete an Opportunity Status, click **Delete** in the Delete Opportunity Status box in Figure 60. This deletes the Opportunity Status from all the drop-down lists in which it currently exists.

5.2.2 Activity Types

Activity Types are used to determine the different types of activities in the system. The activity types provided with X RMS cannot be edited, and are marked as such in the database. Any newly added user activity type could be edited.

To edit an activity type, do the following:

1. Go to Administration>Types and Statuses box and click the **Activity Types** link to see the Manage Activity Types screen.

Manage Activity Types

Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Add New Activity Type

Short Name:

Full Name:

Full Plural Name:

Display HTML:

Score Adjustment:

[Add](#)

Name	Move
call to	down
call from	up down
e-mail to	up down
e-mail from	up down
fax to	up down
fax from	up down
letter to	up down
letter from	up down
internal	up down

Figure 62: Manage Activity Types Screen

2. The Activity Types box lists all the activities created. Click on the activity you wish to edit. For example, Fax. You see the Activity Type Details: Fax screen.

Activity Type Details: Fax

Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Participant Positions

Advisor: [Edit](#)

Position Name:

[Add New Participant Position](#)

Edit Activity Type Information

Short Name:

Full Name:

Full Plural:

Display HTML:

Score Adjustment:

[Save Changes](#) [Cancel](#)

Delete Activity Type

Click the button below to permanently remove this item.

Note: This action CANNOT be undone!

[Delete](#)

Figure 63: Activity Type Details Screen

3. To make changes, go to the Edit Activity Type Information box.

Modify any of the fields as given in the table below:

Short Name:	Enter a short name for the activity type.
Full Name:	Enter the entire name of the activity type.
Full Plural Name:	Enter the plural of the name.
Display HTML:	Enter the HTML format of the name.
Score Adjustment:	Deprecated – no longer used

4. After you make all the changes, click **Save Changes**.

To add a new Participant Position

Participant positions link contacts to activities. The default position is Participant and exists in each activity type. Other participant positions need to be defined for each activity type. Example: CC and BCC and To and From are all positions defined for email types.

To define a participant position:

1. Go to the Participant Positions box in the Activity Type Details screen, Figure 63.
2. Enter a new role in the text box beside Position Name.
3. Click **Add New Participant Position** to save the new role.

To Edit an Existing Participant Position

1. In the Participant Positions box in the Activity Type Details screen (See Figure 63), click **Edit** beside the existing position that you wish to edit. You see the Edit Activity Participant Position screen.

Edit Activity Participant Position: Logged in as: user1 • [Logout](#)

[Home](#) • [Activities](#) • [Companies](#) • [Contacts](#) • [Campaigns](#) • [Opportunities](#) • [Cases](#) • [Files](#) • [Reports](#) • [Administration](#) • [Preferences](#)

Participant Position

activity_participant_position_id	<input type="text" value="4"/>
Activity Type	<input type="text" value="Client Seminar"/> ▼
Participant Position	<input type="text" value="Advisor"/>
Global	<input type="text"/>
<input type="button" value="Update"/>	
<input type="button" value="Return"/>	

Figure 64: Edit Activity Participant Position Screen

2. Make changes to the fields as necessary.

3. Click **Update** to save the edited details and see the Participant Position Details screen.
4. Click **Return** to go back to the Activity Type Details screen.

To delete an Activity Type

To delete an activity type, click **Delete** in the Delete Activity Type box in Figure 63. This permanently deletes the activity from all screens.

5.2.3 Categories

To edit a category, follow the steps below:

1. Go to Administration>Types and Statuses and click the **Categories** link to see the Manage Categories screen.

Figure 65: Manage Categories Screen

2. The Categories box on the right lists all the values created for the default. Click on the value to be edited. For example, General. You see the Category Details: General screen.

Figure 66: Category Details Screen

3. To edit category details, go to the Edit Category Information box.

Modify any of the fields as given in the table below:

Short Name: Enter a short name for the category.
Full Name: Enter the entire name of the category.
Full Plural Name: Enter the plural of the name.
Display HTML: Enter the HTML format of the name.

4. After you make all the changes, click **Save Changes**.

Other Tasks done from the Category Details Screen

Besides the edits mentioned, you can also do the following:

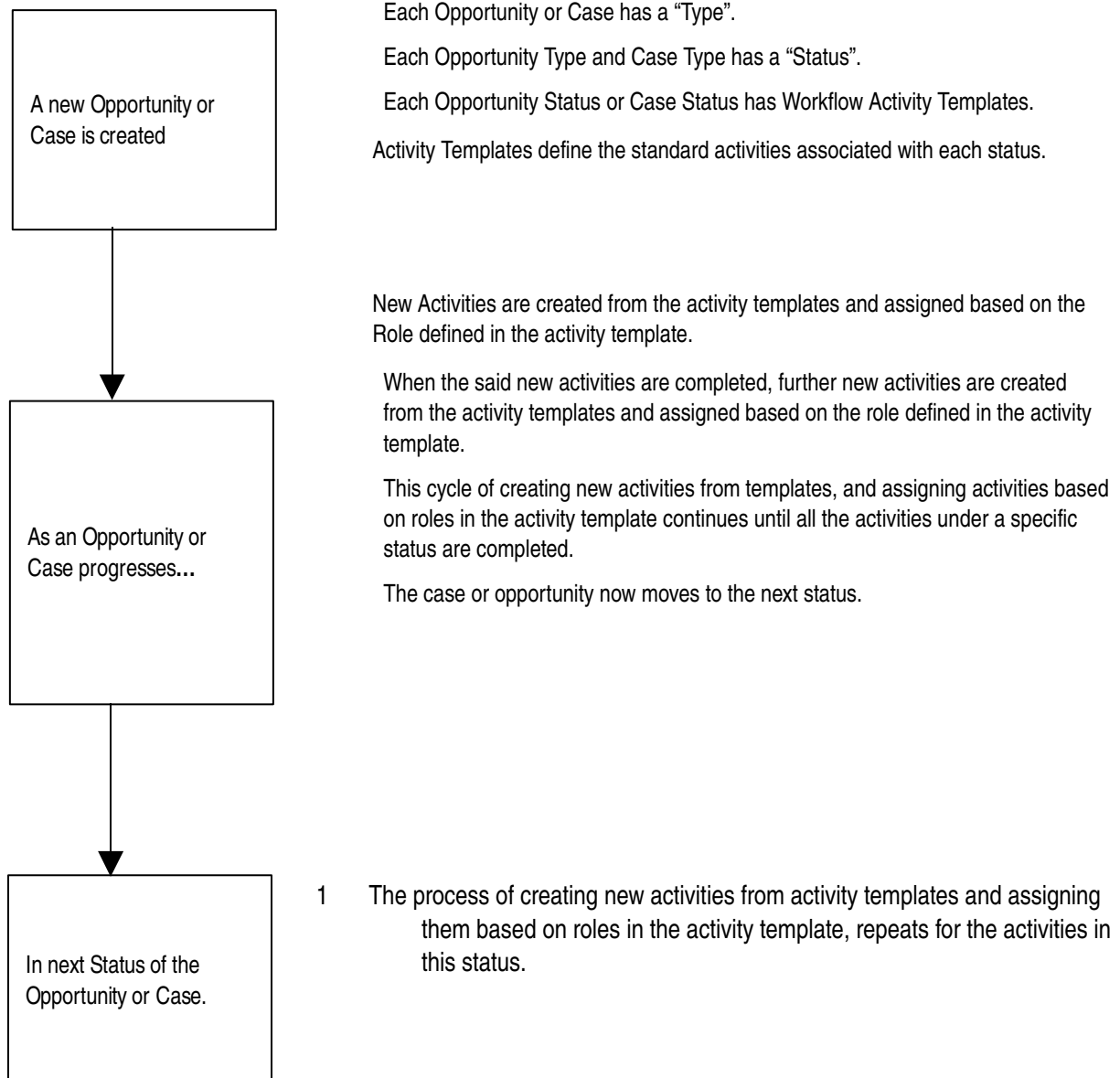
5. To	6. Do
<ol style="list-style-type: none"> 7. Set the scope of the category value in the Category Scopes box 8. Items in the Associated With column are related to the category 	<ol style="list-style-type: none"> 9. Click on an item name in the Associated With column to move the item to the Not Associated With column. 10. Similarly, click on an item in the Not Associated With column to move it to the Associated With column.
<ol style="list-style-type: none"> 11. Delete a category 	<ol style="list-style-type: none"> 12. Click the name of the category you wish to delete in the Manage Categories screen (See Figure 65). You will now see the Category Details screen. 13. Click Delete in the Delete Category box. This deletes the category from all XRMS screens.

6 Workflow

Workflow is currently applicable to the Opportunities and Cases features of XRMS. It will eventually apply to the Campaigns feature.

Activity Templates are used to define workflow using Types and Statuses, see Section 4.2 for more details on these templates. An Activity Template is used to create a new activity when the status or type of a case or opportunity changes. Every activity in the Activity Template is assigned to a user with the same role as that defined for the activity in the Activity Template. When numerous users have the same role, the sequence of activity assignment starts from those users with the same role that have the least number of open activities.

The concept of workflow can be represented as follows:



7 Plugins

Plugins are a convenient means of adding functionlaity to XRMS CRM or linking to external applications. Plugins can be activated in the XRMS Administration panel and some plugins require that other programs or components be installed.

7.1 Activating Plugins

Click on the **Plugin Activation** link in the Plugin box of the Administration screen (See Figure 1). You see the Plugin Administration screen.

Plugins	
apb	<input type="checkbox"/>
autostatus	<input checked="" type="checkbox"/>
censusfactsheet	<input type="checkbox"/>
cti	<input type="checkbox"/>
demo	<input type="checkbox"/>
googlenews	<input type="checkbox"/>
idphoto	<input type="checkbox"/>
info	<input type="checkbox"/>
journal	<input checked="" type="checkbox"/>
mapquest	<input type="checkbox"/>
mrtg	<input type="checkbox"/>
opportunitynotes	<input type="checkbox"/>
owl	<input type="checkbox"/>
phone	<input type="checkbox"/>
radtest	<input type="checkbox"/>
serverinfo	<input type="checkbox"/>
sitewx	<input type="checkbox"/>
tavi	<input type="checkbox"/>
useradmin	<input type="checkbox"/>
vcard	<input type="checkbox"/>
voicemail	<input checked="" type="checkbox"/>
webcalendar	<input checked="" type="checkbox"/>
webform	<input type="checkbox"/>
weblinks	<input type="checkbox"/>
whereis	<input type="checkbox"/>
<input type="button" value="Submit"/>	

Figure 67: Plugin Administration Screen

7.2 Plugins Included with XRMS CRM

Included Plugins and related information about them are in the table that follows:

Plugin Name	Activation	Description
Apb	Requires installation of apb.	Active PHP Bookmarks enable users to bookmark websites and share these bookmarks.
Cti	Installation required.	Connection to the Asterisk Open Source PBX http://www.asterisk.org/ voicemail system.
Demo	Administration Panel and addition of a webpage demo.php.	Link to a demo page within XRMS. The demo page would have to be provided.
Dunfinder	Installation required.	Dial-Up Number Finder for the US.
Idphoto		
Info	Installation required.	Additional values to track characteristics of computers.
Mapquest	Administration Panel only.	Passes address to mapquest.com to do an address lookup. Both whereis and mapquest cannot be activated at the same time.
MRTG	Installation required.	Multi Router Traffic Grapher.
opportunitynotes	Administration Panel only.	Add notes to an Opportunity.
owl	Installation required.	Uses OWL for file storage. Features file versioning, hierarchical mini-filesystem with folders, and searching within files.
Phone	Administration Panel.	Searches for phone numbers in Company or Contact.
Tavi		
Useradmin	Administration Panel only.	Selecting this plugin is NOT RECOMMENDED.
Vcard	Administration Panel only.	Creates a vcard of the Contact
Webform	Installation	Creates a webform on your external website.

Plugin Name	Activation	Description
	required.	
Weblinks		
Whereis	Administration Panel only.	<p>Passes address to whereis.com.au (Australia) to do an address lookup.</p> <p>Both whereis and mapquest cannot be activated at the same time.</p>

7.3 Developing Plugins

The plugin system in XRMS CRM is derived from the popular webmail system Squirrelmail. See: <http://www.squirrelmail.org/> Many thanks to the Squirrelmail development team for creating such a flexible plugin architecture that was so quickly adapted to use in XRMS (less than a day of work was required to add plugin functionality from Squirrelmail into XRMS)

This section of the XRMS Administration Guide is likewise adapted from the Squirrelmail Plugin documentation, which is also released under the GNU Free Documentation License. See: <http://www.squirrelmail.org/wiki/DevelopingPlugins> The SM pages may provide more detail in some places than this guide, but any incompatibilities will be solely the fault of the XRMS Development team.

7.3.1 Plugin Architecture

The plugin architecture of XRMS is designed to make it possible to add new features without having to patch XRMS itself. Traditionally, because of their position at the core of an enterprise architecture, CRM systems are heavily integrated to other systems.

The Idea

The idea is to be able to run random code at given places in the XRMS code. This random code should then be able to do whatever needed to enhance the functionality of XRMS. The places where code can be executed are called "hooks".

There are some limitations in what these hooks can do. It is difficult to use them to change the layout (this is done using Templates) and to change some core functionality that is already in XRMS.

Some way for the plugins to interact with the help subsystem and translations will be provided in the near future.

The Implementation

The plugin jumping off point in the main XRMS code is in the file `plugin.php`. In places where hooks are made available, they are executed by calling the function `do_hook('hookname')`. The `do_hook` function then traverses the array `$xrms_plugin_hooks['hookname']` and executes all the functions that are named in that array. Those functions are placed there when plugins register themselves with XRMS as discussed below. A plugin may add its own internal functions to this array under any hook name provided by the XRMS developers.

A plugin must reside in a subdirectory in the `plugins/` directory. The name of the subdirectory is considered to be the name of the plugin. (The plugin will not function correctly if this is not the case.)

When a plugin is registered, the file `plugins/plugin_name/setup.php` is included and the function `xrms_plugin_init_plugin_name()` is called with no parameters. That function is where the plugin may register itself against any hooks it wishes to take advantage of.

7.3.2 Writing Plugins

All plugins must contain a file called `setup.php` and must include a function called `xrms_plugin_init_plugin_name()` therein. Since including numerous plugins can slow XRMS performance considerably, the `setup.php` file should contain little else. Any functions that are registered against plugin hooks should do little more than call another function in a different file.

Any other files used by the plugin should also be placed in the plugin directory (or subdirectory thereof) and should contain the bulk of the plugin logic.

The function `xrms_plugin_init_plugin_name()` is called to initialize a plugin. This function could look something like this (if the plugin was named "demo" and resided in the directory `plugins/demo/`):

```
function xrms_plugin_init_demo ()
{
    global $xrms_plugin_hooks;

    $xrms_plugin_hooks['generic_header']['demo'] = 'plugin_demo_header';
    $xrms_plugin_hooks['menuline']['demo'] = 'plugin_demo_menuline';
}
```

In this example, the "demo" plugin should also have two other functions in its setup.php file called plugin_demo_header() and plugin_demo_menuline(). The first of these might look something like this:

```
function plugin_demo_header()
{
    include_once($include_directory . 'plugins/demo/functions.php');
    plugin_demo_header_do();
}
```

The function called plugin_demo_header_do() would be in the file called functions.php in the demo plugin directory and would contain the plugin's core logic for the "generic_header" hook.

7.3.2.1 Including Other Files

A plugin may need to reference functionality provided in other files, and therefore need to include those files. Most of the core XRMS functions are already available to your plugin unless it has any files that are requested directly by the client browser (custom options page, etc.). In this case, you'll need to make sure you include the files you need (see below).

Files are included like this:

```
include_once($include_directory . 'include/validate.php');
```

When including files, please make sure to use the include_once() or require_once() functions and NOT include() or require(), since these all are much less efficient than include_once() and can have a cumulative effect on XRMS performance. In older versions of PHP (prior to PHP 4.3.11) require_once() was also less efficient than include_once(), but this is not true in newer versions of PHP.

The files that you may need to include in a plugin will vary greatly depending upon what the plugin is designed to do. For files that are requested directly by the client browser, we strongly recommend that you include the file \$include_directory.vars.php, since it will set up the XRMS environment automatically. It will ensure the the user has been authenticated and is currently logged in, load all user preferences, include internationalization support, and initialize and include many other basic XRMS resources and functions.

7.3.2.2 Hook Types

do_hook

Most hook calls don't pass any data and don't ask for anything back. These always use the do_hook call. A limited number of do_hook calls do pass some extra parameters, in which case your plugin may modify the given data if you do so by reference. It is not necessary to return anything from your function in such a case; modifying the parameter data by reference is what does the job (although the hook call itself (in the source) must grab the return value for this to work). Note that in this case, the parameter to your hook function will be an array, the first element simply being the hook name, followed by any other parameters that may have been included in the actual hook call in the source. Modify parameters with care!

do_hook_function

This hook type was intended to be the main hook type used when the source needs to get something back from your plugin. It is somewhat limited in that it will only use the value returned from the LAST plugin registered against the hook. The source for this hook might use the return value for internal purposes, or might expect you to provide text or HTML to be sent to the client browser (you'll have to look at its use in context to understand how you should return values here). The parameters that your hook function gets will be anything you see AFTER the hook name in the actual hook call in the source. These cannot be changed in the same way that the do_hook parameters can be.

concat_hook_function

This is a hook type meant to address the shortcomings of do_hook_function; specifically in that it uses the return values of all plugins registered against the hook. In order to do so, the return value is assumed to be a string, which is just piled on top of whatever it got from the other plugins working on the same hook. Again, you'll have to inspect the source code to see how such data is put to use, but most of the time, it is used to create a string of HTML to be inserted into the output page. The parameters that your hook function will get are the same as for the do_hook_function; they are anything AFTER the hook name in the actual hook call in the source.

boolean_hook_function

This hook type is used to let all plugins registered against the hook to "vote" for some action. What that action is is entirely dependent on how the hook is used in the source (look for yourself). Plugins make their "vote" by returning TRUE or FALSE. This hook may be configured to "tally votes" in one of three ways. This configuration is done with the third parameter in the hook call in the source:

- > 0 -- Any one or more TRUEs will override any FALSEs
- < 0 -- Any one or more FALSEs will override any TRUEs
- = 0 -- Majority wins. Ties are broken in this case with
the last parameter in the hook call in the source.

Your hook function will get the second parameter in the hook call in the source as its parameter (this might be an array if multiple values need to be passed).

See below for further discussion of special hook types and the values

7.3.2.3 List of Hooks

The table below shows all the hooks in XRMS CRM as of the last edit of this document. It describes:

- the name of the hook: this is the hook name that a plugin registers to handle
- any parameters passed to the hook
- the type of hook (do_hook,do_hook_function,concat_hook_function,boolean_hook)
- the source file the hook appears in

Understanding some hooks should be possible just from reading this table. Other hooks will require scrutinizing the code to understand what they are intended to do. Some hooks will expect the plugin author to directly output any data that they wish to display: the sidebar hooks are a good example of this type of hook. Other hooks are deeply integrated into the XRMS code: authentication and file management hooks are a good example of these types of hooks. You will need to understand the requirements of the plugin you wish to create, and decide which hooks best meet your needs. If you are developing a plugin and need a hook somewhere in the code that does not currently have one, please contact the XRMS CRM core development team. We'll be happy to work with you to help you integrate your code.

Hook Name	Parameters	Hook Type	File
activity_content_bottom	\$param	do_hook_function	activities/one.php
activity_edit_2	\$param	do_hook_function	activities/edit-2.php
activity_inline_edit'	\$activity_rst	do_hook_function	activities/one.php
activity_new_2	\$rec	do_hook_function	activities/new-2.php
activity_sidebar_bottom'	\$param	do_hook_function	activities/one.php
admin_user_edit_sidebar	\$sidebar_rows	do_hook_function	admin/users/one.php
bodytags		do_hook	include/utlis-interface.php
change_company_key	\$param	do_hook_function	include/utlis-companies.php
company_accounting_inline_display	\$accounting_rows	do_hook_function	companies/one.php
company_accounting_inline_edit	\$accounting_rows	do_hook_function	companies/edit.php
company_accounting_inline_edit_2	\$accounting_rows	do_hook_function	companies/edit-2.php
company_buttons	\$company_buttons	do_hook_function	companies/one.php
company_content_bottom	\$bottom_rows	do_hook_function	companies/one.php
company_detail		do_hook_function	companies/one.php

Hook Name	Parameters	Hook Type	File
company_detail		do_hook	plugins/phone/companies_one.php
company_edit_2	\$param	do_hook_function	companies/edit-2.php
company_edit_address_2	\$param	do_hook_function	companies/edit-address-2.php
company_edit_address_2	\$param	do_hook_function	companies/one-address.php
company_new_2	\$rec	do_hook_function	companies/new-2.php
company_sidebar_bottom	\$sidebar_rows_bottom	do_hook_function	companies/one.php
company_sidebar_bottom	\$sidebar_rows	do_hook_function	plugins/phone/companies_one.php
company_sidebar_top	\$sidebar_rows_top	do_hook_function	companies/one.php
contact_accounting_inline_display	\$accounting_rows	do_hook_function	contacts/one.php
contact_accounting_inline_edit	\$accounting_rows	do_hook_function	contacts/edit.php
contact_content_bottom	\$contact_id	do_hook	contacts/one.php
contact_custom_inline_edit_display	\$contact_custom_rows	do_hook_function	contacts/edit.php
contact_custom_inline_edit_validate	\$_POST	do_hook_function	contacts/edit-2.php
contact_custom_inline_new_display	\$contact_custom_rows	do_hook_function	contacts/new.php
contact_edit_2	\$param	do_hook_function	include/utlis-contacts.php
contact_edit_2	\$param	do_hook_function	include/utlis-contacts.php
contact_edit_form_top		do_hook	contacts/edit.php
contact_edit_address_2	\$param	do_hook_function	contacts/edit-address-2.php
contact_new_2	\$contact_data	do_hook_function	include/utlis-contacts.php
contact_sidebar_bottom	\$sidebar_rows_bottom	do_hook_function	contacts/one.php
contact_sidebar_top	\$sidebar_rows_top	do_hook_function	contacts/one.php
contact_transfer_3		do_hook	contacts/transfer-3.php
data_format_phone	\$phone_array	do_hook_function	include/utlis-misc.php
division_sidebar_bottom'	\$sidebar	do_hook_function	companies/edit-division.php
edit_division_form	\$edit_division_form_extra	do_hook_function	companies/edit-division.php
edit_division_process	\$rec	do_hook_function	companies/edit-division-2.php
end_page		do_hook	include/utlis-interface.php
file_add_file	\$file_plugin_params	do_hook_function	include/utlis-files.php

Hook Name	Parameters	Hook Type	File
file_add_file	&\$file_plugin_params	do_hook_function	files/new.php
file_add_folder	&\$folder_plugin_params	do_hook_function	plugins/owl/new_folder-2.php
file_browse_files	\$plugin_params	do_hook_function	files/sidebar.php
file_delete_file	&\$file_plugin_params	do_hook_function	files/delete.php
file_delete_folder	&\$folder_plugin_params	do_hook_function	plugins/owl/delete_folder.php
file_download_file	\$plugin_params	do_hook_function	files/download.php
file_get_file_info	&\$file_plugin_params	do_hook_function	files/one.php
file_get_one_file_html	&\$file_plugin_params	do_hook_function	files/one.php
file_search_files	\$file_plugin_params	do_hook_function	files/some.php
file_search_files	\$file_plugin_params	do_hook_function	plugins/owl/owl_plugin.php
file_search_files_callback	\$file_plugin_params	do_hook_function	files/some.php
file_update_file	&\$file_plugin_params	do_hook_function	files/edit-2.php
file_update_file	&\$file_plugin_params	do_hook_function	files/edit-2.php
home_docs	\$param	do_hook_function	private/home.php
login_before		do_hook	login-2.php
login_cookie		do_hook	login.php
login_form		do_hook	login.php
login_verified		do_hook	login-2.php
loginbar		do_hook	include/utlis-interface.php
logout		do_hook	logout.php
menuline		do_hook	include/utlis-interface.php
new_division_form	\$new_division_form_extra	do_hook_function	companies/divisions.php
new_division_process	\$rec	do_hook_function	companies/add-division.php
one_contact_buttons	\$contact_buttons	do_hook_function	contacts/one.php
one_contact_buttons		do_hook	plugins/phone/contacts_one.php
one_contact_left		do_hook	contacts/one.php

Hook Name	Parameters	Hook Type	File
one_contact_right		do_hook	contacts/one.php
opportunity_detail		do_hook	opportunities/one.php
opportunity_notes_buttons		do_hook	activities/one.php
plugin_admin		do_hook	admin/index.php
preference_possible_values	\$option_record	do_hook_function	include/utlis-preferences.php
private_front_splash		do_hook_function	private/home.php
private_body_bottom		do_hook_function	private/home.php
private_sidebar_bottom		do_hook_function	private/home.php
reports_bottom		do_hook	reports/index.php
run_on_completed	\$activity_id	do_hook_function	activities/edit-2.php
topofpage		do_hook	include/utlis-interface.php
workflow_addition	\$activity_template_id	do_hook_function	activities/workflow-activities.php
workflow_system	\$template_info	do_hook_function	activities/workflow-activities.php
xrms_acl_auth		do_hook_function	include/classes/acl/xrms_acl_config.php
xrms_acl_database_access	\$options	do_hook_function	include/classes/acl/xrms_acl_config.php
xrms_install	\$con	do_hook_function	install/install.php
xrms_test_suite	\$suite_array	do_hook_function	tests/xrms_test.php
xrms_update	\$con	do_hook_function	admin/update.php
xrms_update	\$con	do_hook_function	admin/updateto2.0.php

7.4 Manage Info Types [\[\[This link is not seen in the current version ?\]\]](#)

There are different types of information that need to be maintained to ensure that the XRMS application runs according to user specifications. Administrators can add, edit, and delete fields that need to appear in different screens as well as specify where these fields should be displayed within a given screen.

7.4.1 Add an Info type

To add an info type, do the following:

1. Navigate to Administration>Plugins and click the **Manage Info Types** link to reach the Manage Info Types screen.

Add New Info Type		Info Type	Display On
Name	<input type="text" value="Quarterly Revenue"/>	Contact Custom Fields	contact_sidebar_top
Display On	<input type="text" value="Company Sidebar Bottom"/>	Company Custom Fields	company_sidebar_bottom
<input type="button" value="Add"/>			

Figure 68: Manage Info Types

2. In the Add New Info Type box, enter the fields as given in the table below:

Name: Enter the name of the new info type.
Display On: Choose the position of display of this info type to the user from the drop-down list.

3. Click **Add** to see the new info type added to the list of Info Types on the left side in the Manage Info Types screen.

7.4.2 Editing and Deleting Info Types

To edit an info type, follow the steps below:

1. Navigate to Administration>Plugins and click the **Manage Info Types** link to reach the Manage Info Types screen, see Figure 68.
2. From the list of info types on the left side of the screen, click the name of the info type that you want to edit. You see the Edit Info Type Information screen.

The screenshot shows two forms. The top form, titled 'Edit Info Type Information', has two input fields: 'Name' with the value 'Quarterly Revenue' and 'Display On' with a dropdown menu showing 'Company Sidebar Bottom'. Below these fields is a 'Save Changes' button. The bottom form, titled 'Delete Info Type', contains a text instruction 'Click the button below to permanently remove this item.', a note 'Note: This action CANNOT be undone!', and a 'Delete' button.

Edit Info Type Information	
Name	Quarterly Revenue
Display On	Company Sidebar Bottom ▼
Save Changes	

Delete Info Type
Click the button below to permanently remove this item.
Note: This action CANNOT be undone!
Delete

Figure 69: Info Type Details

3. To make changes, go to the Edit Info Type Information box. All the fields are explained in Manage Info Types screen, see Figure 68.
4. After you edit the fields, click **Save Changes**.

To delete an info type

Navigate to the Administration>Manage Info Types link to reach the Manage Info Types screen, see Figure 68.

From the list of info types on the left side of the Manage Info Types screen, click the name of the info type that you want to edit. You see the Info Type Details: < Info type> screen, see Figure 69.

In the Delete Info Type box, click **Delete** to remove the info type.

Appendix 1–List of Country Codes

Country	Code	Country	Code
	1	Cayman Islands	41
Afghanistan	2	Central African Republic	42
Albania	3	Chad	43
Algeria	4	Chile	44
American Samoa	5	China	45
Andorra	6	Christmas Island	46
Angola	7	Cocos (Keeling) Islands	47
Anguilla	8	Colombia	48
Antarctica	9	Comoros	49
Antigua and Barbuda	10	Congo	50
Argentina	11	Cook Islands	51
Armenia	12	Costa Rica	52
Aruba	13	Croatia	53
Australia	14	Cuba	54
Austria	15	Cyprus	55
Azerbaijan	16	Czech Republic	56
Bahamas	17	Democratic People's Republic of Korea	57
Bahrain	18	Democratic Republic of the Congo	58
Bangladesh	19	Denmark	59
Barbados	20	Djibouti	60
Belarus	21	Dominica	61
Belgium	22	Dominican Republic	62
Belize	23	Ecuador	63
Benin	24	Egypt	64
Bermuda	25	El Salvador	65
Bhutan	26	Equatorial Guinea	66
Bolivia	27	Eritrea	67
Bosnia and Herzegovina	28	Estonia	68
Botswana	29	Ethiopia	69
Brazil	30	Faeroe Islands	70
British Virgin Islands	31	Falkland Islands (Malvinas)	71
Brunei Darussalam	32	Federated States of Micronesia	72
Bulgaria	33	Fiji	73
Burkina Faso	34	Finland	74
Burundi	35	France	75
??	36	France, metropolitan	76
Cambodia	37	French Guiana	77
Cameroon	38	French Polynesia	78
Canada	39	Gabon	79
Cape Verde	40	Gambia	80
Georgia	81	Lesotho	118

Appendix 1–List of Country Codes

Country	Code	Country	Code
Germany	82	Liberia	119
Ghana	83	Libyan Arab Jamahiriya	120
Gibraltar	84	Liechtenstein	121
Greece	85	Lithuania	122
Greenland	86	Luxembourg	123
Grenada	87	Macau	124
Guadeloupe	88	Madagascar	125
Guam	89	Malawi	126
Guatemala	90	Malaysia	127
Guinea	91	Maldives	128
Guinea-Bissau	92	Mali	129
Guyana	93	Malta	130
Haiti	94	Marshall Islands	131
Holy See	95	Martinique	132
Honduras	96	Mauritania	133
Hong Kong Special Administrative Region of China	97	Mauritius	134
Hungary	98	Mayotte	135
Iceland	99	Mexico	136
India	100	Monaco	137
Indonesia	101	Mongolia	138
Iran	102	Montserrat	139
Iraq	103	Morocco	140
Ireland	104	Mozambique	141
Israel	105	Myanmar	142
Italy	106	Namibia	143
Jamaica	107	Nauru	144
Japan	108	Nepal	145
Jordan	109	Netherlands	146
Kazakhstan	110	Netherlands Antilles	147
Kenya	111	New Caledonia	148
Kiribati	112	New Zealand	149
Kuwait	113	Slovakia	187
Kyrgyzstan	114	Slovenia	188
Lao People's Democratic Republic	115	Solomon Islands	189
Latvia	116	Somalia	190
Lebanon	117	South Africa	191
Nicaragua	150	Spain	192
Niger	151	Sri Lanka	193
Nigeria	152	Sao Tome and Principe	194
Niue	153	Sudan	195
Norfolk Island	154	Suriname	196
Northern Mariana Islands	155	Swaziland	197
Norway	156	Sweden	198
Oman	157	Switzerland	199
Pakistan	158	Syrian Arab Republic	200
Palau	159	Taiwan	201
Panama	160	Tajikistan	202
Papua New Guinea	161	Thailand	203

Country	Code	Country	Code
Paraguay	162	The Former Yugoslav Republic of Macedonia	204
Peru	163	Togo	205
Philippines	164	Tonga	206
Poland	165	Trinidad and Tobago	207
Portugal	166	Tunisia	208
Puerto Rico	167	Turkey	209
Qatar	168	Turkmenistan	210
Republic of Korea	169	Turks and Caicos Islands	211
Republic of Moldova	170	Tuvalu	212
Romania	171	Uganda	213
Russian Federation	172	Ukraine	214
Rwanda	173	United Arab Emirates	215
Reunion	174	United Kingdom	216
Saint Helena	175	United Republic of Tanzania	217
Saint Kitts and Nevis	176	United States	218
Saint Lucia	177	United States Virgin Islands	219
Saint Pierre and Miquelon	178	Uruguay	220
Saint Vincent and the Grenadines	179	Uzbekistan	221
Samoa	180	Vanuatu	222
San Marino	181	Venezuela	223
Saudi Arabia	182	Zambia	227
Senegal	183	Zimbabwe	228
Seychelles	184		
Sierra Leone	185		
Singapore	186		
Viet Nam	224		
Yemen	225		
Yugoslavia	226		

Appendix 2–Default Import Formats

Category	Default Import	Column No.	Category	Default Import	Column No.
//company info	company_name	1	//contact info	first_name	22
	legal_name	2		last_name	23
	division_name	3		email	24
	website	4		work_phone	25
	tax_id	5		home_phone	26
	extref1	6		fax	27
	extref2	7		division	28
	extref3	8		salutation	29
	company_custom1	9		date_of_birth	30
	company_custom2	10		summary	31
	company_custom3	11		title	32
	company_custom4	12		description	33
	employees	13		cell_phone	34
	revenue	14		aol	35
	credit_limit	15		yahoo	36
	terms	16		msn	37
	company_profile	17		interests	38
	company_code	18		contact_custom1	39
	phone	19		contact_custom2	40
	phone2	20		contact_custom3	41
	fax	21		contact_custom4	42
				contact_profile	43
				gender	44
			//address info	address_name	45
				line1	46
				line2	47
				city	48
				state	49
				postal_code	50
				country	51
				address_body	52
				use_pretty_address	53

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Questions/Comments

Section 3.3 [Export Companies/Contacts as LDAP/LDIF] and 3.4 [Export Companies with address and phone info] - What do we need to explain here??? When we click these options, we get the message *Unable to Open File for Writing*.

Section 4.1.5 [Manage Users in a Group] and Section 4.1.6 [Manage Groups within a Group] - There is some display error with the screens - Figure 13:Manage Group Users and Figure 14:Manage Group Groups respectively. The screens mention the number of records found but do not display this list of records. Hence we are unable to make the updates to these sections.

Section 4.6 System Preferences - The screen Figure 34:System Preferences has a display error - some drop-down lists are not displayed. Also, the sections under 4.6 have been highlighted in yellow, as the functioning is no longer the same.

Section 7.1 Manage Info Types - This link is not seen in the current XRMS version.