## - Alerts Management – Alerts V1

FOR RISKMAN VERSION 2109 Last reviewed September 2021

## **C** RLDatix<sup>™</sup>

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## **INTRODUCTION**

This reference guide is aimed at Administrators/Managers who will be responsible for creating and managing Alerts within RiskMan. Alerts can be created for all Registers that are activated within your RiskMan e.g. Incidents, Feedback, Risk Register, Quality and any client specific customised Registers.

## What is an Alert?

User Defined Alerts are a means by which the system can autonomously monitor Notifications/Items/Activities for pre-defined conditions, and when they occur, notify one or more users with a pre-defined e-mail.

## There are 3 types of Alerts

**Standard Alerts**: These are alerts where, when the conditions are met in the notification, the alert is triggered. The alert can be triggered once (immediately when the conditions are met) or every time the conditions are met e.g. Notify the CEO and Executives if an Incident has a Severity = ISR 1 or ISR 2.

**Time Based Alerts**: These are alerts that can be processed at specified intervals until the condition of the notification changes e.g. Notify the reporter's manager if investigations are not complete within 2 days of the incident date; Notify the owner of a Journal Task that the Journal is more than 2 days overdue; Notify the owner of a Risk that it needs to be reviewed in a week.

**Threshold Alerts**: These alerts monitor the frequency of notifications based on a set of conditions in a given period of time. Examples might include:

- Notify the owner of the Medication related risk if the number of medication related incidents that resulted in an adverse drug reaction has occurred more than twice in a month
- Notify the OHS Manager if there are more than 3 staff incidents resulting in an injury in a particular location in a month
- Notify the manager of the relevant Department if there are more than 2 complaints raised in a particular department in a week
- Notify the OHS Manager when there is a department with non-compliance re the OHS Environmental Audit

Threshold alerts will **ONLY** send an email notification to the allocated recipients when the number of notifications **exceeds** the specified number in a particular time period. It **WILL NOT** grant the recipient/s permission to these notifications/activities/items. Another alert may need to be created to grant the users access to these notifications/activities/ items so they can view or run a report on them if the Threshold is exceeded.

## **Alert Management Inbox**

	0	My Worksp	bad	ce ₹		Management - Administration -		Analysis 🔻	Help 🔻		Log Out		USEF 5 P	n Manage 7	ge
Ð	Ŕ	03				Ale	rt	t Manager	ment				۵ 📼	1	1
1 I Drag a	2 colur	mn header here	to	group	by t	that column							4	6	
ID 🔺	۴	Name 💡	'	Туре	Ŷ	Description 9	7	Alerts To		Ŷ	Is Enabled 💡	Times Activated 💡	Last Activated On 💡	Alert Method	Ŷ
			۴ (		۴		Ŷ			۴	Checke 🛞 🔻	÷	-		٩
	1	General Medication Error		Incide	nt	Notification of any incidents involving medication errors		Esler, Scott D. (Sc	cott Esler)		V	25	7 Jul 2005 10:59	WhenSaved	
	2	Serious Events		Incide	nt	Serious/Sentinel Event Alert		Esler, Scott D. (So	cott Esler)		<b>V</b>	91	27 Feb 2020 16:45	WhenSaved	
	3	Staff Back Injury		Incide	nt	Alerts OH&S that staff back injury has occurred		Esler, Lucinda (Un	it Manager	.)	V	1	3 May 2004 11:24	WhenSaved	

## Icon 0: Add an Alert

Add Alert icon allows you to add a new Alert.

## Icon 2: Clear Filter

Will clear ant filters that have been applied to the Alert Management inbox list.

## Icon **1**: Hide/Show Information Panel

Information provided about the specific functions that can be completed within the Alert Management inbox.

## Icon 4: Apply Settings

Change the layout of your Inbox for columns and rows (Will not change other users Inbox setting).

Column Resize: There are 3 options available in the dropdown box to adjust your inbox columns/view:

- **Next Column** When adjusting a column, the column next to it will also adjust along with it as you resize
- This Column Adjusts the column you select and no other columns will be affected as the option above will do
- Automatic Will automatically adjust the columns to fit all text
- You can also adjust the width of your columns by placing your cursor between columns and dragging them to the desired width.
- Once the columns have been resized, another icon will appear to save that layout. This will ensure that the view is saved each time you log back into the system.

Ext	planation:	Next Column	_	*	
	xt Column: Resize of a columr s Column: Resize affects only	This Column			next column
	tomatic: Column sizing is auto		2		
Cle	ar Saved Layout:		-0		

Drag a	colu	mn header here t	o group	by t	that column	
ID 🔺	Ŷ	Name 💡	Туре	Ŷ	Description	Ŷ
		Ŷ		۴		Ŷ
	1	General Medication Error	Incide	nt	Notification of any incidents involving medication errors	
	2	Serious Events	Incide	nt	Serious/Sentinel Event Alert	
		ਛਿ	\$			

## **RISKMAN REFERENCE GUIDE TO THE ALERTS MANAGEMENT**

## Icon 6: Change\_Columns

Choose which columns of information you would like to see on your Alert Management page.

## Icon **6**: Export to Excel



## Icon 🕖: Views

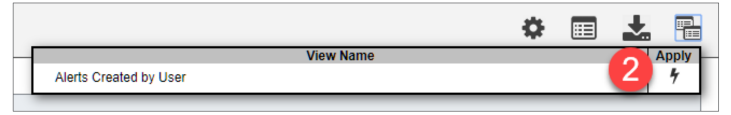
Views allow a user to save the current configuration of the Alerts list (columns displayed, rows displayed, sorting, grouping and any filtering applied for future use.

Apply any view you have previously saved and instantly change to the specified layout.

● To save the view, the view requires a title for future reference. For example, "Alerts created by". Then select the save 💾 icon

Views
Views
Views allow you to save the current configuration of your list of Alerts (columns displayed, rows displayed, sorting, grouping and any filtering applied for future use. You can then Apply any View you have previously saved and instantly change to the specified layout.
Save the current configuration as a View Default View
Saved Views for Alerts.
Apply View Name Delete
Alerts Created by User

Once the view has been saved, select the saved view by moving the cursor over the view icon and select the apply ficon



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## How do I create an Alert?

Alerts are created from the Alert Management page, by selecting Administration -> Alert Management To create an Alert, select the icon

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Dra	ag a	colui	mn header here to	gro	up by that column														
ID		Ŷ	Name	Ŷ	Туре	Ŷ	Description 🕈		Alerts To 💡	Is Ena	ble	Times Activated 💡	L	ast Activated On 💡	Alert Me	thod	Ŷ	#	
				Ŷ		Ŷ	9	Ŷ	Ŷ		-			-			9		
		1	General Medication Error	n	Incident		Notification of any incidents involving medication errors		Esler, Scott D. (Scott	V		25	5 7	7 Jul 2005 10:59	WhenSa	ved			ش
		2	Serious Events		Incident		Serious/Sentinel Event Alert		Esler, Scott D. (Scott	1		91	1 2	27 Feb 2020 16:45	WhenSa	ved			ŵ

Note: The below example represents the 6 areas used to create an Alert

	Alert Management		
			Clone Alert Cancel Save
-			
	1. Details	nabled:	
-			
	Name: D	escription:	
	Category Groups:		
	Level 1:	T	
	Level 2:		
	Level 3:		
0	2. Rules		
4			
-	Alert Type:	Incident	
	Alert Method:	Examine when saved	
	Activate For:	Unposted 🔻	
	Activate once per item:		
	Back Date:	v 0	
	Alert These Users:		
	Alert a specific user:	8 Filter List	
	Alert a user category:		
	Alert a user named in a field		
		· · · · · · · · · · · · · · · · · · ·	Add Group
	Alert a user group:		Add Group
4	4. Email		
_	Notify by E-Mail:		
B	5. Conditions		
-	Add Condition Check C	onditions Find Values	
6	6. Processes		
-	Convert Risk Alerted status	to Risk Action Allocations log entry.	*
			-
	L		



Note: If the Alert is a Threshold Alert an additional section will display as in the example below

	2. Rules	
	Alert Type:	Incident V
	Alert Method:	Threshold
	Activate For:	Unposted
5a	5a. Threshold Condition	on
	Trigger when the count of matching	g items exceeds 10 within 7 Days.
	Do not send more than 1 p	er day.

**Note**: One of the delivered Risk Alerts - "**Assign Action Response emails**" has an additional process to enable users who are assigned an action from a Risk to be able to provide a response to the assigned action without giving the user permission to the risk (if they do not normally have access to the Risk Register)

Some organisations may have specific Processes included in their Alerts e.g. update information in the Review History of a Register item when the alert is triggered; extract information from a Register item so that it can be updated into a 3rd party database

6. Processes	
Convert Risk Alerted status to Risk Action Allocations log entry.	



## Step **1**: Details

1. Details	
Alert ID:	Enabled:
New Alert	
Name:	Description:
Initiate ISR 1 Investigation	Prompt commencement of an ISR (Serious) Incident
Category Groups:	
Level 1:	T
Level 2:	
Level 3:	

This section allows you to enter the following information

- 1. The **Name** and **Description** of the Alert. The **Name** will appear in your Alert list to easily identify the alert
- 2. Is the Alert Enabled?
  - If **checked**, the Alert will be active as soon as the notification/item/activity is saved
  - If this is unchecked, the Alert will not be active. If you choose to activate the alert on a later date, the system will check all notifications/items/ activities that match the condition of the alert from when the alert was first created (not when it became active). If that is the case and you want the alert to be active from today, then under the Step 2: Rules section enter today's date in the Back-Date field

#### 3. How is the Alert categorised?

- Each Alert can be categorised by user defined categories e.g. OHS, Serious Incidents, Complaints, System Workflows, Facility, Audits, Reminders. These categories are used to filter and group the alerts on the Alert Management listing page.
- These categories are maintained in the Administration -> List & Codes Maintenance page under the following lists: (Alert) Level 1; (Alert) Level 2; (Alert) Level 3

## Step **2**: Rules – Standard Alerts

The following information describes the rules when creating standard alerts i.e. **Alert Method = Examine When Saved**.

Examples of these types of alerts might include:

- Incidents with a Severity = ISR 1 or ISR 2
- Incidents that relate to Infection Control
- Incidents where a staff injury has occurred
- A Complaint has been lodged
- A Risk has been assigned to an Accountable Executive
- A recommendation from a Quality Activity has been assigned to a Manager



**Example:** Rules for **Standard Alerts** on **Incidents**, **Feedback** and any other Registers that use the concept of Posted and Unposted items

2. Rules		
Alert Type:	Incident	•
Alert Method:	Examine when saved	•
Activate For:	Unposted	•
Activate once per item:		
Back Date:	•	

**Example:** Rules for **Standard Alerts** on **Risks**, **Quality Activities** and any other Registers that do not use the concept of Posting

2. Rules		
Alert Type: Alert Method:	Risk	
Alert Method:	Examine when saved	•
Activate once per item:		
Back Date:	•	

- 1. **Type of alert:** Select the Register the alert relates to i.e. Incidents, Feedback, Risk, Activity this will depend on your permissions and the Registers that are activated in your RiskMan
- 2. Alert Method: Examine When Saved
- Activate For: This field will only show if the selected Register in the Alert Type field uses the concept of Posted and Unposted Notifications e.g. Incidents & Feedback. Activate For asks you - "Is the alert activated on posted or unposted notifications?"
  - If **Unposted** is selected, it means that the alert will trigger as soon as the conditions are met on the notification e.g. new incident or complaint.
  - If **Posted** is selected it means the alert will only trigger if the notification is posted i.e. A master version has been created. Users selected to be notified of the alert need to at least have the permission to **view posted <register> items** in their respective Register User Profile
- 4. Activate Once per Item: Check if you only want the alert to trigger when the conditions are initially met or leave unchecked if you want the alert to trigger every time the conditions are met (*in most cases this option would be checked*)
- 5. Alert Back Date: Check this field and enter the respective date, if the alert is to be back dated so the user has access to past register items e.g. Incidents, Feedback, Quality Activities, Risks. This date represents the date the Notification was last edited so if you wish to give a recipient permission to all notifications then select a date that was prior to you using RiskMan e.g. 1/1/1990.

**Recommended:** If you are backdating an alert, **turn off** emails to ensure the user does not receive an excessive number of emails. Once the alert has triggered you can modify it and turn emails on. Back dating is useful if a new manager is taking on an existing role where he/she needs access to past notification/activities/items

## Step **2**: Rules – Time Based Alerts

The following information describes the rules when creating time-based alerts i.e. **Alert Method = Process Periodically**. Examples for these types of alerts include:

- Remind Line Managers if they have not completed their investigations based on the number of days since they were notified of the incident.
- Remind Consumer Advocates that a complaint has not been closed and it is over 30 days since it was opened
- Notify the person who has been allocated a journal task that they have 2 days until the task needs to be completed
- Notify the person allocated a Recommendation that the it has been 2 days since the due date
- Notify the person allocated to review a Risk Control that the review is coming up in 5 days time

2. Rules			
Alert Type:	Incident	T	
Alert Method:	Process periodically	Processing Period:	1 minute 🔻 🞯
Activate For:	Unposted	•	
Activate once per item:	<ul><li>✓</li></ul>		

**Example:** Rules for **Time Based Alerts** on **Incidents**, **Feedback** and any other Registers that uses the concept of Posted and Unposted items.

2. Rules					
Alert Type:	Risk	V			
Alert Method:	Process periodically	Processing Period:	1 minute 🔻 🙆		
Activate once per item: 📝					

**Example:** Rules for **Time Based Alerts** on **Risks**, **Quality Activities** and any other Registers that do not use the concept of Posting.

- 1. **Type of alert:** Select the Register the alert relates to i.e. Incidents, Feedback, Risk, Activity this will depend on your permissions and the Registers that are activated in your RiskMan
- 2. Alert Method: Process Periodically
- 3. **Processing Period:** Select how often you wish notifications/items/activities to be checked to see if they meet the conditions of the alert and trigger the alert accordingly. If the cycle is under a day the alert can only be triggered once this is to prevent excessive emails being sent.
- 4. Activate For: This field will only show if the selected Register in the Alert Type field uses the concept of Posted and Unposted Notifications e.g. Incidents & Feedback. Activate For asks you - "Is the alert activated on posted or unposted notifications?"
  - If **Unposted** is selected it means that the alert will trigger if the conditions are met on the notification
  - If **Posted** is selected it means the alert will only trigger if the notification is posted ie. A master version has been created. Users selected to be notified of the alert need to at least have the permission to **view posted <register> items** in their respective Register User Profile
- 5. Activate Once per Item: If the Processing Period = 1 or more days, then this field will become available. Check this option if you only want the alert to trigger when the conditions are initially met or



leave unchecked if you want the alert to trigger every time the conditions are met until the conditions of the notification change

## Step 2: Rules – Threshold Alerts

The following information describes the rules when creating Threshold Alerts i.e. **Alert Method = Threshold Alerts.** Examples for these types of alerts include:

- If the number of medication related incidents that resulted in an adverse drug reaction has occurred more than twice in a month, alert the owner of the Medication related Risk
- If there are more than 3 staff incidents resulting in an injury in a particular location in a month, alert the OHS Manager
- If there are more than 2 complaints raised in a particular department in a week, alert the manager of this department

If the number of non-compliant items in an Environmental Audit exceeds a specific total, alert the OHS Manager

2. Rules
Alert Type:         Incident         T           Alert Method:         Threshold         T
Alert Method: Threshold Threshold
Activate For: Unposted T

Example: Rules for Threshold Alerts on Incidents, Feedback and any other Registers that use the concept

#### of Posted and Unposted items

Alert Type:         Risk         T           Alert Method:         Threshold         T	. Rules		
	ert Type:	Risk	T
Alert Method: Threshold	ert Method:	Threshold	Y

**Example:** Rules for Threshold Alerts on Risks, Quality Activities and any other Registers that do not use the concept of Posting

- 1. **Type of alert:** Select the Register the alert relates to i.e. Incidents, Feedback, Risk, Activity this will depend on your permissions and the Registers that are activated in your RiskMan
- 2. Alert Method: Threshold Alert
- Activate For: This field will only show if the selected Register in the Alert Type field uses the concept of Posted and Unposted Notifications e.g. Incidents & Feedback. Activate For asks you - "Is the alert activated on posted or unposted notifications?"
  - If **Unposted** is selected it means that the alert will trigger if the conditions are met on the unposted version of the notification.
  - If **Posted** is selected it means the alert will only trigger if the notification is posted i.e. A master version has been created. Users selected to be notified of the alert need to at least have the permission to **view posted <register> items** in their respective Register User Profile

## Step 8: Recipients

The recipients section specifies who is to be alerted. The "Who" can be one or more of the following:

- Specific users
- Users who belong to a specific User Category
- Users named in a field
- Alert a user group

#### **Note:** The selected user/s need to be registered in RiskMan

3. Recipients Alert These Users:		
Alert a specific user: Alert a user category:	8 Filter List	
Alert a user named in a field: Alert a user group:	V     Add Group	

1. Alert a Specific User: If you wish your alert to be allocated to a specific user or users

	User Lookup		×
3. Recipients Alert These Users: Anne Hayden (Anne Hayden) Alert a specific user: Alert a user category: Alert a user named in a field: Alert a user group:	User Name Filter: RiskMan User Type Filter: User Position Filter: User Created After Date: Show My Staff: Clicking the 'Filter List' but	anne	     ! !

- Click on the Filter List button
- In the Filter pop-up window enter the User's first or last name in the User Name Filter. Press Filter
   List. The list of users matching your filter criteria will appear in the Alert These Users list
- Highlight the user or users who are to be alerted. (Hold your CTRL key if you wish to select more than one user). Any users not selected in the Alert These Users list will not be saved with the Alert
- Repeat the above steps if you wish to add more users to the Alert
- 2. Alert a User Category: This option is used if you wish to notify a number of users based on a generic category rather than specific users; for example:

**Reporter's Managers** (the manager/s of the person who reported the notification/item/activity);

Original Reporter (the person who entered the notification/item/activity);

All Involved (all users involved in the notification/item/ activity i.e. users listed in the Review History)



Select a category from the "Alert a user category" list based on the descriptions accessed by clicking on the Help 2 icon

Alerted Users     Notified Users     Alerted users or Distibution       Alerted Users     Editors Managers     Alerted Users       Al Editors Managers     Alerted Users     Managers       Al Editors Managers     All Editors Managers     All Editors Managers       All Editors Managers     All Editors Managers     All Editors Managers       All Editors Managers     All Editors Managers     All Editors Managers       All Editors     All Editors     All Editors Managers       Votify by E-Mail:     All Other Editors     All Other Editors       Benorter     Original Reporter     Original Reporter       Benorter     Original Reporter     Original Reporter	×
Alert a user named in a field:       All Involved         Alert a user group:       All Involved         Notified Users       Alerted Users         Alerted Users       Alerted Users or Distibution         Alerted Users       Alerted Users         All Editors Managers       All Editors Managers         All Editors Managers       All Other Editor         Current Editor       All Other Editors         All Other Editors       All Other Editors         Original Reporter       The user who entered the original Reporter         Reporter Managers       All Other Editors         All Other Editors       The ditors or The ditors or The ditors or The ditors or The ditor or Original Reporter	S Filter List
	All Involved       All Involved         All Involved       Every user involved(Alerted, Editors, etc).         Notified Users       Alerted users or Distibution Lists.         Alerted Users       Alerted Users         Editors Managers       All Editors Managers         All Editors       All Editors Managers         All Editors       Leditors Managers         All Editors       All Editors Managers         All Editors       All Editors Managers         All Editors       All Editors Managers         Current Editor       All Editors The manager(s) of the editors of any version.         All Other Editors       All Editors The editor(s) of any version.         Current Editors       All Other Editors         All Other Editors       All Editors The editor(s) of any version.         All Editors Managers       All Editors The editor(s) of any version.         Reporters Managers       Original Reporter The user who entered the original version.         Reporters Managers Managers       No One       No individual is alerted (used for special processing).

 Alert a user named in a field: The only fields that you can select from this list are fields where a user can be selected (via a list or a filter) in a Notification/Item/ Activity; for example:

Journal: Followupuser: The user who has been allocated a task from the journals Journal: Username: The user who has created a journal Responsibility for Rec #: The person

responsible for a recommendation

RRControls: Next Review By: The person

allocated to a Risk Control

Accountable Executive: The person who has been nominated as the Owner of a Risk

Alert a user category:         Alert a user named in a field:         Alert a user group:         Investigations/Findings         Issue Summary         Job Title         Journal: DeletedBy         Journal: Description         Journal: FollowUpUser         Journal: Importance Rating         Journal: ReceivedFrom         Journal: SentTo         Journal: SentTo         Journal: Task         Journal: Task         Journal: Task         Journal: Task         Journal: Username         Last Visited By         Last Visited By	Alert a specific user:	8 Filter List		
Alert a user group:       Investigated By Investigations/Findings Issue Summary         4. Email       Job Title         Notify by E-Mail:       Journal: DeletedBy Journal: Description         5. Conditions       Journal: Importance Rating Journal: ReceivedFrom Journal: Reference         Add Condition       Check Conditio         6. Processes       Journal: Task Journal: Task         Always Link to Falls Hazard (Id 8)       Journal: Sertor	Alert a user category:			
Investigations/Findings         Issue Summary         Job Title         Journal: DeletedBy         Journal: Description         Journal: Inportance Rating         Journal: InkedDocPath         Journal: ReceivedFrom         Journal: Reference         Journal: SentTo         Journal: Task         Journal: Task         Journal: Task         Journal: Iser         Journal: SentTo         Journal: Iset         Journal: SentTo         Journal: Task         Journal: Iset         Journal: SentTo         Journal: SentTo         Journal: Iset         Journal: SentTo         Journal: Iset         Journal: Username         Last Visited By	Alert a user named in a field:			
Issue Summary         Job Title         Journal: DeletedBy         Journal: Description         Journal: Description         Journal: Importance Rating         Journal: Importance Rating         Journal: ReceivedFrom         Journal: ReceivedFrom         Journal: Reference         Journal: Status         Journal: Task         Journal: Task         Journal: Task         Journal: Username         Last Visited By	Alert a user group:	Investigated By		
Job Title         Job Title         Journal: DeletedBy         Journal: Description         Journal: Description         Journal: FollowUpUser         Journal: Importance Rating         Journal: InkedDocPath         Journal: ReceivedFrom         Journal: ReceivedFrom         Journal: SentTo         Journal: Task         Journal: Task         Journal: Task         Journal: Task         Journal: Task         Journal: SentTo         Journal: SentTo         Journal: Task         Journal: Task         Journal: Task         Journal: Task         Journal: SentTo         Journal: SentTo         Journal: SentTo         Journal: SentTo         Journal: Task         Journal: Task         Journal: Task         Journal: SentTo         Journal: SentTo         Journal: SentTo         Journal: SentTo         Journal: Status         Journal: Status         Journal: SettY         Journal: SettY         Journal: SettY         Journal: SetY				
4. Email       Journal: DeletedBy         Journal: Description       Journal: Description         Journal: FollowUpUser       Journal: InkedDoCPath         Journal: ReceivedFrom       Journal: Reference         Journal: Status       Journal: Status         Journal: Task       Journal: Task         Journal: Task       Journal: Task Utcome         Journal: Task Utcome       Journal: Username         Last Visited By       Journal: Task Utsername				
4. Email       Journal: Description         Notify by E-Mail:       Journal: FollowUpUser         Journal: Importance Rating       Journal: LinkedDocPath         Journal: ReceivedFrom       Journal: Reference         Journal: SentTo       Journal: Status         Journal: Task       Journal: Task         Journal: Task       Journal: Task Outcome         Journal: Vpe       Journal: Vpe         Journal: Set Visited By       Journal: Set Visited By				
Notify by E-Mail:       Journal: FollowUpUser         Journal: Importance Rating       Journal: Importance Rating         Journal: ReceivedFrom       Journal: ReceivedFrom         Journal: Reference       Journal: SentTo         Journal: Task       Journal: Task         Journal: StentTo       Journal: Task         Journal: Task       Journal: Task         Journal: StentTo       Journal: Task         Journal: StentTo       Journal: Task         Journal: StentTo       Journal: Task         Journal: StentTo       Journal: StentTo         Journal: St	4 Email			
Notify by E-Mail:       Journal: Importance Rating Journal: LinkedDocPath Journal: ReceivedFrom Journal: Reference Journal: SentTo Journal: Status Journal: Task Journal: Task Journal: Task Journal: Task Journal: Task Journal: Status Journal: Status	4. Email			
5. Conditions     Journal: LinkedDocPath       Journal: LinkedDocPath       Journal: Reference       Journal: Reference       Journal: Status       Journal: Task       Journal: Task <t< th=""><th>Notify by E-Maile</th><th colspan="3">· · · · · · · · · · · · · · · · · · ·</th></t<>	Notify by E-Maile	· · · · · · · · · · · · · · · · · · ·		
5. Conditions       Journal: ReceivedFrom         Add Condition       Check Conditio         Journal: Reference       Journal: SentTo         Journal: Status       Journal: Task         Journal: Task       Journal: Task Outcome         Journal: Task Username       Journal: SentTo         Journal: Status       Journal: SentTo         Journal: Username       Journal: Task Outcome         Journal: Status       Journal: SentTo         Journal: Status       Journal: Status         Journal: Status       Journal: Status <th>Notity by E-Hall.</th> <th colspan="3"></th>	Notity by E-Hall.			
5. Conditions       Journal: Reference         Add Condition       Check Conditio         Journal: SentTo       Journal: SentTo         Journal: Status       Journal: Task         Journal: Task       Journal: Task         Journal: Task       Journal: Task         Journal: Username       Journal: Task Vutcome         Journal: Task       Journal: Task         Journal: SentTo       Journal: Status         Journal: Username       Last Visited By				
Add Condition     Check Condition     Journal: SentTo       Journal: Status     Journal: Task       Journal: Task Outcome     Journal: Task Outcome       Journal: Type     Journal: Username       Last Visited By     Last Visited By				
Add Condition     Check Conditio       Journal: Status     Journal: Task       Journal: Task     Journal: Task Outcome       Journal: Type     Journal: Username       Last Visited By     Last Visited By	5. Conditions			
6. Processes         Journal: Task           Journal: Task Outcome         Journal: Task Outcome           Journal: Type         Journal: Username           Last Visited By         Last Visited By	Add Condition Check Conditio			
6. Processes  Always Link to Falls Hazard (Id 8)  Journal: Task Outcome Journal: Type Journal: Username Last Visited By				
6. Processes Always Link to Falls Hazard (Id 8) Journal: Type Journal: Username Last Visited By				
Always Link to Falls Hazard (Id 8) Last Visited By	6 Drococcoc			
Always Link to Falls Hazard (Id 8) Last Visited By	0. Processes			
Last visited by	Always Link to Falls Hazard (Id 8)			
Last Visited On				
Location				

Select an appropriate field from the **"Alert a user named in a Field"** list and it will appear in the **Alert. These Users list** – ensure the field is highlighted in the list.

## 4. Alert a user group:

A user group is designed to provide email alerts in a simplified manner. A user group is similar to a Contact Group in MS Outlook. This eliminates the need to enter users individually.

A user group can be configured based on users, locations, roles etc. To have a user group configured, you will need to contact RiskMan.

		-
Alert a specific user:	8 Filter List	
Alert a user category:	The second secon	
Alert a user named in a field:	▼	
Alert a user group:	Division Manager	
	Division Manager	

## Step 4: Email

The **Email** section specifies if the alerted users are to be notified by email when the alert is triggered.

4. Email	
Notify by E-Mail:	

If the Alert is **Examine When Saved**, it is **not necessary** to include an Email notification, if the recipient/s only want to be granted permission to notifications/items/activities and do not want an email notification

If the Alert is a Process Periodically or Threshold Alert then you will need to include an Email.

- Threshold Alerts only send emails and do not grant recipients permission to the notifications/items/ activities involved in the Alert.
- Process Periodically alerts are Reminders so it makes sense to include an email

If the user is to be notified by email, **BOTH** the **Email Subject** and **Email Body MUST** to be configured. When configuring the email, you will be able to select whether the email sent will be in HTML or plain text format. By default, the HTML format will be selected. HTML emails come with additional formatting such as font, font size, colour, hyperlinks to email addresses or web pages

- Notify by E-Mail: Check this field if the user is to be notified by email (this will checked by default if the Alert Type = Threshold Alert)
- Provide Link in E-Mail: Check this option if you wish to provide a link to the notification/item/activity in the Email Notification
  - Recommended if the Alert Type = Examine When Saved or Process Periodically.
  - Not required if the Alert Type = Threshold Alert because the alert does not grant the user access to the Notification/Items/Activities referenced in the alert)
- Link Directs through Inbox: <u>ONLY</u> check this option if the user has permission to the respective **Register Inbox** i.e. for Registers that use the concept of Unposted and Posted Notifications like Incidents & Feedback

4. Email			
Notify by E-Mail:			
Provide Link in E-Mail:			
Link directs through Inbox:			
Add Field:	Activity At The Time		
Email Subject:			
Send Email as HTML:	1		
	X 🗇 🗅 🖻	\$ \$ B	$\mathbf{X}^2 = \mathbf{X}_2 \mid \frac{1}{2} \equiv 0 \equiv \mid$
	Normal	▼ Arial	
HTML Email Body:			
	Desire	117744	Derections
	Design	HTML	Preview
Manually define plain text body:			

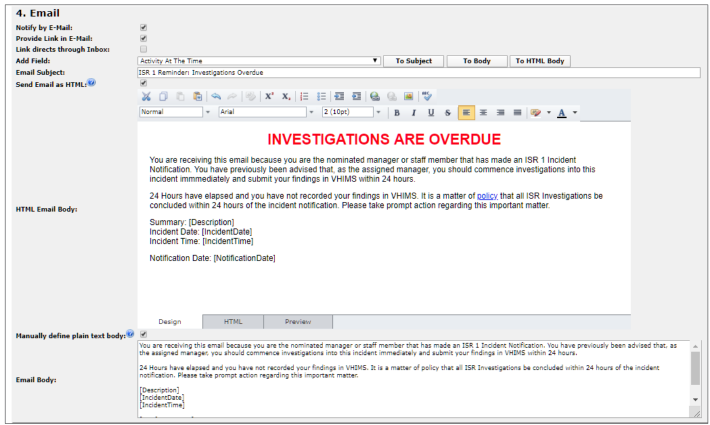
**Not required** if the **Alert Type = Threshold Alert** because the alert does not grant the user access to the Notification/Items/Activities referenced in the alert

4. **Add Field:** Provides a list of all the respective Notification/Item/Activity fields that are available to you to be included in the email subject or body

- 5. **Email Subject:** Enter a subject line for the email (this should be concise and informative). If you wish to populate data from a set of fields into the subject line
  - Select a field from the Add Field drop down list
  - Press the **To Subject** button
  - This will put the [field name] where your cursor is located in the subject line
  - Suggested Columns: Severity; Location; Reporter's Name; Risk Name; Activity Name

*Warning*: DO NOT include fields that may contain substantial text e.g. *Summary* or *Details* into the Subject line of an email as there is a character limit and if exceeded will cause problems with the email notifications

- 6. Send Email as HTML: This will be selected by default. The HTML body will contain additional formatting. If the intended recipient cannot view HTML emails then the body of the email will display as plain text i.e. the formatting will not appear in the email
- 7. **HTML Email Body:** Enter a message using the format options available (see examples below and on the next page). Optionally if you wish to also create a plain text email, check mark the "Manually define plain text body" option (as in the example below)



## If you wish to populate data from a set of fields into the body of the email

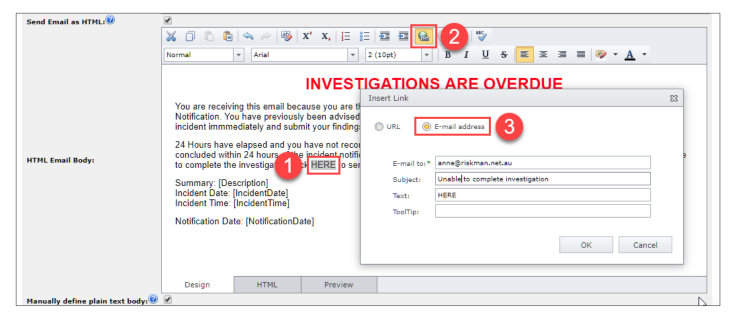
- Select a field from the Add Field drop down list
- Press the **To HTML Body** button
- This will put the [field name] where your cursor is located in the body of the email
- Suggested information may include: Incidents: Location; Incident Date; Summary; Reporter's Name; Severity; Incident ID Feedback: Location initiated; Summary; Reporter's Name; Feedback ID

**Risk:** Name of Risk; Category; Residual Risk Rating; Next Review Date; Risk Owner **Quality Activity:** Type of Activity; Summary; Recommendation; Due Date; Activity ID

## If you wish to insert a link into the email e.g. to a policy on your intranet or to an email address

Highlight the text in your email that will be changed to a hyperlink when the Alert email is sent

- 0 Press the Insert Link icon -
- Fill in the details as required the link can be an intranet or internet address or an email (refer to example below).
- Press OK to finish



## Example: Using a link to an email address

Send Email as HTML:	
	🐹 🗇 🛍 🛸 ∞   🦻   X² X₂   🗄 🔚 🧧 🥶 🚱 [ 2] 💖
	Normal 🔻 Arial 🔻 2 (10pt) 🔹 B I U S 🧮 🗄 🗄 🖉 🖌 🛓
	INVESTIGATIONS ARE OVERDUE           You are receiving this email because you are the nominated manager or staff member that has made an ISR 1 Incident           Notification         You have previously been advised that as the assigned manager you should commence investigations into this           Insert Link         Xou
HTML Email Body:	Image: Second state of policy the second state of policy t
	URL:* https://my.riskman.net.au/documents/policy/ISR.pdf
	Text: policy
	ToolTip:
	Open in new window OK Cancel
	Design HTML Preview
Manually define plain text body:	

**Example:** Using a link to a document on an intranet



 Plain Text Email Body: If you do not wish to use HTML emails then uncheck 'Send Email as HTML' and only the plain text Email Body section will display

4. Email	
Notify by E-Mail:	
Provide Link in E-Mail:	
Link directs through Inbox:	
Add Field:	Summary To Subject To Body
Email Subject:	ISR 1 Reminder: Investigations Overdue
Send Email as HTML:	
Email Body:	You are receiving this email because you are the nominated manager or staff member that has made an ISR 1 Incident Notification. You have previously been advised that, as the assigned manager, you should commence investigations into this incident immediately and submit your findings in VHIMS within 24 hours. 24 Hours have elapsed and you have not recorded your findings in VHIMS. It is a matter of policy that all ISR Investigations be concluded within 24 hours of the incident notification. Please take prompt action regarding this important matter.

If you wish to populate data from a set of fields into the body of the email

- Select a field from the Add Field drop down list
- 2 Press the To Body button
- 6 This will put the [field name] where your cursor is located in the body of the email

## Step **5**a: Threshold Condition

If the **Alert Method = Threshold Alert**, then an additional section will appear under the **Email** section. This section allows you to

- Specify the number of notifications/items/activities that when exceeded within the specified number of days, will enable RiskMan to trigger the email notification to the nominated recipients, based on the conditions of the Alert.
- Specify how many emails the nominated recipients would like to be sent in one day, if the threshold is met more than once in a day

5a. Threshold Condition
Trigger when the count of matching items exceeds       10       within       7       Days.         Do not send more than       1       per day.

- 1. Enter the **count** of notifications/items/activities (this is the threshold number)
- 2. Enter the number of days (the monitoring period)
- Enter the number of emails the recipient would like to receive in one day if the specified threshold is exceeded

## Step 6: Conditions

This section allows you to configure the conditions that will cause the alert to trigger based on specific information that has been entered into a Notification/Item/Activity

The functions available in the **Conditions** will be depend on whether the alert type is an "Examine When Saved", "Threshold Alert" or "Process Periodically"

**Suggestion:** When setting up conditions for an alert it is often a good idea to open another session of RiskMan (by pressing **CTRL K** or **CTRL N** in your Internet Explorer) and opening up a New Register page e.g. New Incident, Feedback, Risk, Activity. In this way if you are unsure of the name of a field that you wish to use in the Alert, you will be able to see the name on the respective Entry Form.

In most cases the name of the field on the Entry form will be the same as the name of the field in the Conditions list. In some cases, the names may be different e.g. A shortened version of the field name; if the field name is used more than once on the respective Entry form there may be a prefix indicating where on the Entry form the field is located e.g. Notify of Associated Risks might be associated with the Accountable Executive or Responsible Manager

Conditions for Alert Type = Examine When Saved or Threshold Alerts

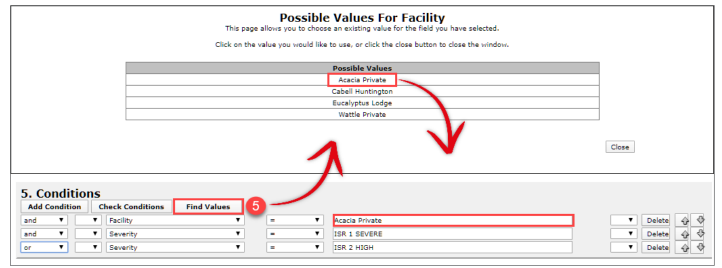
Ad	dd Cor	ditio	n	Ch	eck Conditions Find Values		-		3	4		8	
and	9	•	•		Service	•	2	=	T	Allied Health	•	Delete	ŵ
or		•	•		Service	•	-	=	T	General medicine	•	Delete	ŵ
and	9	•	•		Severity	۲		=	¥	ISR 3 MEDIUM	•	Delete	÷
or		•	•	٦٢	Severity	•		=	•	ISR 2 HIGH	•	Delete	4



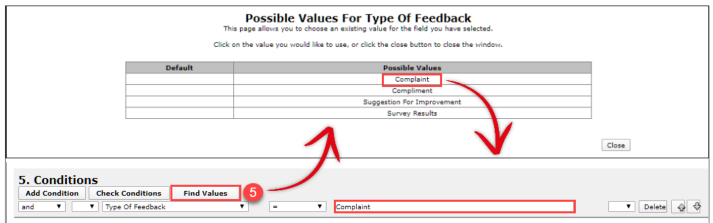
- 1. Press Add Condition **1**
- 2. Select a **field** from the drop down list **2**
- 3. Select a logical test **3** 
  - For List fields use =, <> (not equals), Is Null (is empty), Is not null (is not empty), Like, Not Like
  - For Date, Time or Numeric fields use =, <>, >, >=, <, <=, Is Null, Is Not Null
  - For Text fields use Is Null, Is Not Null, Like, Not Like
- 4. Enter or select the criteria for the filter **4** 
  - **Text fields**: Enter the text. The wildcard "%" can be used e.g. **Summary like %fall%** which means the word "fall" can appear anywhere in the "Summary" field
  - Date fields: Enter the date as 1 Jan 2012
  - **Time fields**: Enter the time as **15:45** (24 hr clock format)
  - Numeric fields: Enter the number e.g. 4, 50
  - List fields: Press the Find Values <sup>(5)</sup> button and select **ONE** value from the list (this ensures the correct criterion is selected).



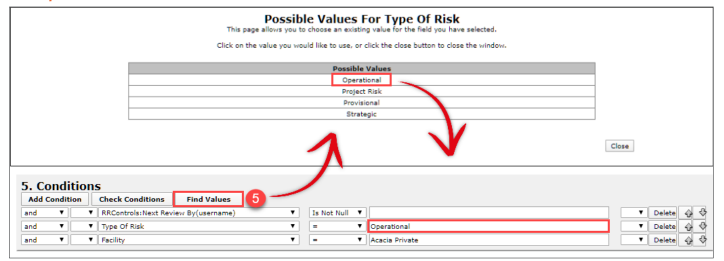
#### **Example:** Incident Alert



## Example: Feedback Alert



#### Example: Risk Alert



## Example: Quality Alert

Delete
12

INCIDENTS: Classifications - If the field is based on the Incident RiskCat, there are 3 fields that you can base your alert on: Incident Supergroup (1<sup>st</sup> Level grouping); Incident Class (2<sup>nd</sup> Level grouping): Incident Definition (3<sup>rd</sup> level grouping)

Press the Find Values 6 button and select ONE value from the list.

	This	page allows you to choose a	For Incident Definition n existing value for the field you have selected. use, or click the close button to close the window.	Â
1	SuperGroup	Incident Class	Definition	
	Absconding	Abscond Type	Attempted	
-			Exit prior to assessment	
-			Exit against medical advice	
-		Abscond Context	Assessed At Risk	
-			Known psychiatric diagnosis	
-			Previous attempts	
			Not Psychiatric Related	
_			Successful (Compromise)	
			Successful (No Compromise)	
	Aggression	Aggression Type	Physical	
-			Verbal	
			Sexual assault	
-		/	Threat there of	
-		Aggression Context	Client To Client	-
5. Conditions	Conditions Find Values	16		
	lent Involved		Patient/Client	🔻 Delete 🏠 🚭
	iene oupergroup		Aggression	
		· = · ·	Physical	🔻 Delete 👍 🖓
and 🔻 🔻 Incid	lent Definition	/ = ▼	Verbal	🔻 Delete 🏠 🚭

Example: Incident Alert based on the Incident Supergroup and Incident Definitions from RiskCat

QUALITY ACTIVITIES: Classifications - If the field is based on the Quality Activity Classification, there are 3 fields that you can base your alert on: Activity Function (1<sup>st</sup> level grouping); Activity Standard (2<sup>nd</sup> Level grouping): Activity Criteria (3<sup>rd</sup> level grouping)

Press the Find Values <sup>6</sup> button and select **ONE** value from the list.



	SuperGroup	Incident Class	Definition	
	ACHS Clinical Function	1.1 Continuity of Care	1.1.1 - assessment system	
			1.1.2 - care planning and delivery	
			1.1.3 - consent process	
			1.1.4 - care evaluation	
			1.1.5 - clinical handover/ discharge	
			1.1.6 - ongoing care	
			1.1.7 - care of dying and deceased	
			1.1.8 - health record	
		1.2 Access	1.2.1 - information on, and access to care and services	
			1.2.2 - access prioritised according to healthcare needs	
		1.3 Appropriateness	1.3.1 - appropriate care and services	
		1.4 Effectiveness	1.4.1 - effective care and services	
		1.5 Safe Care	1.5.1 - medication management	
			1.5.2 - infection control system	
			1.5.3 - pressure ulcer prevention and management	
			1.5.4 - falls management	
			1.5.5 - management of blood and blood components	
			1.5.6 - correct patient, correct procedure, correct site	
			1.5.7 - nutritional needs met	
		1.6 Consumer Participation	1.6.1 - input from consumers, carers and community	
			1.6.2 - rights and responsibilities	
			1.6.3 - diverse backgrounds	
	ACHS Corporate Function	3.1 Leadership and Management	3.1.1 - strategic and operational planning and development	
			3.1.2 - governance structures and delegation practices	
			3.1.3 - credentialing and scope of clinical practice	
			3.1.4 - external service providers	N
			3.1.5 - corporate and clinical policies and procedures	
		3.2 Safe Practice and Environment	3.2.1 - safety management systems	
			3.2.2 - buildings, signage, plant, medical devices, equipment,	
Conditions	6		EUBAURE IRURAE 388 PARTIRISANE	

Example: Quality Activity Alert based on the Activity Function and Activity Criteria from the Classifications

- 5. If another condition is required e.g. The filter is based on more than one value from the same field or from different fields, press Add Condition 0
- 6. If 2 or more conditions are added to your filter, select "And", "Or", "But Not" <sup>6</sup> at the beginning of the Condition (not required for the first condition)

"And": When more than one condition must be met

5. Conditions			
Add Condition Check Conditions Find Values			
<ul> <li>Incident Involved</li> </ul>	▼ =	▼ Client	🔻 Delete 🚭
and V V Incident Supergroup	▼ =	▼ Aggression/Assault	V Delete

Example: Only trigger the alert if the incident involves a Client and Aggression/Assault

ſ	5. Conditions					
	Add Condition Chec	k Conditions Find Values				
	▼ Incide	ent Supergroup 🔻	= *	Aggression/Assault	•	1
	and 🔻 ( 🔻 Incide	ent Involved 🔻	= •	Client	•	1
	or 🔻 🔻 Incide	ent Involved 🔹	= •	Staff Member	) 🔻	Т

"Or": When at least one condition must be met

Example: Only trigger the alert if the incident involves a Patient or a Resident and Aggression/Assault

-

Delete Delete 4 4

Delete 🏠



"But Not": To exclude a classification from RiskCat

5. Co	nditio	n	<u>S</u>							
Add Co	ondition		Check Conditions Find Values							
		۲	Incident Involved	•	= •	Staff Member	•	Delete	2	E
and	•	۲	Incident Supergroup	•	= •	Aggression/Assault	•	Delete	- 0	ł
but not	•	٠	Incident Definition	•	= *	Assault Sexual - Alleged	•	Delete	4	Ţ

**Example:** Only trigger the alert if the incident involves a Staff Mamber and Aggression/Assault but not if the aggression is of a Assault Sexual nature

7. If required add **Brackets** *i* around the conditions. Brackets may be required around some conditions to ensure the alert is triggered correctly

A common scenario where you would need to use brackets is when:

- You have more than one condition to test for, and
- At least one of those conditions has more than one option that could satisfy it

5. Conditions				
Add Condition Check Conditions Find Values				
▼ Type of Feedback	Ŧ	=	Complaint	🔻 Delete 🚭
and T Outcome	T	=	Referred to HR	🔻 Delete 👍 🕀
or V Outcome	T	=	Remedial action	) 🔻 Delete 🕼

**Example:** In this example there are 2 distinct conditions - **Type of Feedback** and **Outcome**. **Outcome** has 2 options so we put the brackets around the **Outcome** conditions

- 8. If you wish to delete a condition press the **Delete 3** button next to the condition. You may need to modify your **"Or"**, **"And"** or **"But Not"** options and your **brackets**
- 9. If you wish to re-order your condition statements use the **Directional 9** buttons **Up 1** or **Down 4** next to the respective condition. You may need to modify your "Or", "And" or "**But Not**" options and your **brackets**

#### Conditions for Alert Type = Process Periodically



- 1. Press Add Condition 0
- 2. Select a Date Comparison @
  - Days Until Used to set up a condition where you are alerting a user in advance of a date e.g. 2 days until your allocated action is due
  - Days Since Used to set up a condition where you are reminding a user that a task hasn't been completed or is overdue e.g. it has been 2 days since the incident was entered and the investigations have not been completed

**Note:** Refer to the **Conditions for Alert Type = Examine When Saved & Threshold Alerts** section on the previous pages for details on how to create the rest of the conditions of the alert

## Additional Register fields available for filtering

In addition to the fields that are available from your Register forms, there are some 'virtual' fields that can also be used. They include

- Incident Day Name/Feedback Day Name: Can be used in an alert to inform the recipient/s if the notification has been entered on a particular day of the week e.g. for weekend managers who need to know about incidents that occurred on Saturdays & Sundays starting and ending at a particular time
- Is Grouped Incident/Feedback/Risk: Can be used to only run an alert based on notifications/risks that are included in a group only notification
- Is Master Incident/Feedback/Risk: Used to run the Alert on the Master (i.e. source) report in a group only notification/risk
- **Has been posted:** Can be used to only run an alert based on registers that use the concept of Unposted and Posted Notifications e.g. Incidents & Feedback to inform the recipient/s that the notification has now been posted
- Is Initial Incident/Feedback/Risk: Can be used to only run an Alert on the first notification/risk (original report), or to ignore the first report and only run the Alert over subsequent edits
- Journal Has Been Modified: Can be used in an alert to inform the Recipient/s whether anything has changed in a Register Journal entry
- Status: Checks whether the notification/activity/item is posted/not posted/new/new edit/deleted
- Sequence: When creating an alert based on incidents, this field represents the number of times the posted version of the incident has been posted. For example, if Sequence = 1 then you are wanting to alert on the first time the incident is posted
- Sequence (Posted Only): When creating an alert based on feedback, this field represents the number of times the posted version of the feedback notification has been posted. For example, if Sequence = 1 then you are wanting to alert on the first time the feedback is posted
- Sequence No: When creating an alert based on Registers that use the concept of Unposted and Posted e.g. Incidents & Feedback, this field represents the version number of the unposted item. So the fourth version would have a Sequence No = 4, whereas the first version would have a Sequence No = 1

## Step **6**: Processes

If the Alert you are creating requires a process to be included in the Alert, highlight the process in the **Processes** section. If no process is required then do not highlight.

The Process section does not appear on all Alerts that you create - only where it is relevant. The example below is only for Risk Alerts

# 6. Processes Convert Risk Alerted status to Risk Action Allocation log entry.

## Step 7: Check Conditions

After you enter the conditions of your alert you should check these conditions. Checking the conditions will

- Inform you if you have missing brackets (if brackets are used in your conditions)
- Inform you of the number of notifications/items/ activities in the database that will meet the conditions of your alert

**Note:** When you check the conditions of your alert and the number of notifications/items/activities that the alert would trigger for exceeds or is less than what you expect, check your alert conditions again - it maybe the "**AND**", "**OR**" or "**BUT NOT**" selection or the brackets around your conditions. If you are unsure of your conditions, contact RiskMan Support - support@riskman.net.au

#### To check the conditions of your alert

#### 1. Press Check Conditions

2. If there are no problems with the conditions of your alert, you are ready to save the alert

In this example an end bracket ) is missing

	ond	itio	ns						
Add Co	onditio	on	Check Conditions	Find Values					¥
The Ale	rt with	the s	specified conditions	did not run successfully, there may be a	a problem with the o	urrent condit	tions	. The Error caused was:Total number	of open and close Brackets do not match.
		•	▼ Days Until ▼	Next Review Date 👻		=	•	0	▼ Delete ♦
and	•	(	•	Accountable Executive	•	Is Not Null	•		▼ Delete 🕹 🔄
or	•	•	•	Responsible Manager	•	Is Not Null	•		🗸 Delete 🔂 🔄
and	•	•	• •	Reminder Period	•	<>	•	Do Not Send Reminder	▼ Delete 🕹 🔄
and	-		• •	Next Review Date	•	>=	-	29 May 2012	👻 🛛 Delete 🛛 🕹
								sful and there	
					The condition are 23 incider meet those co	nts in the o			
5. Co Add Co The Aler	onditio	on	Check Conditions		are 23 incider meet those co	nts in the open ditions	data	abase that	
Add Co	onditio	on	Check Conditions specified conditions	Find Values	are 23 incider meet those co	nts in the open ditions	data y to	abase that	

## Step 7: Save Alert

When you have completed your Alert, press Save

## Alert is successful (no issues)

If your alert has no issues, a pop-up "Alert Saved" window will display informing you that "The Alert saved successfully"

To return to your Alert Listing page

- Click on the **Return to Alert Selection** link
- If you wish to keep your Alert opened
  - Press the 🛛 icon on the Alert Save message

This is useful if you wish to Clone the Alert

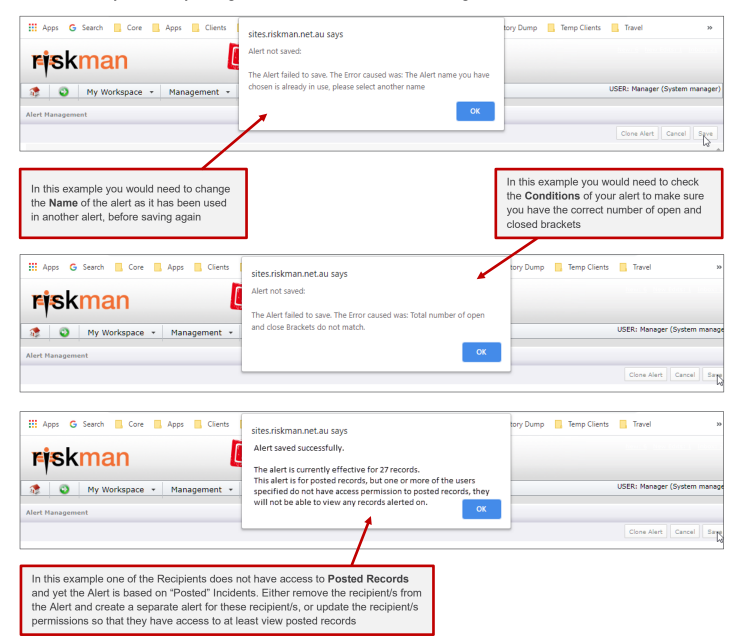


## **RISKMAN REFERENCE GUIDE TO THE ALERTS MANAGEMENT**

3. Recipients			
Alert These Users:		Alert Save 🛛	
< <original reporter="">&gt;</original>		The Alert saved successfully. This alert is currently effective for 21	· · · · · · · · · · · · · · · · · · ·
Alert a specific user: Alert a user category:	S Filter List	records.	
Alert a user named in a field:			
Alert a user group:		Return to Alert Selection	Add Group

## Alert is Unsuccessful (Issues)

If there is an issue with the alert e.g. alert name has already been used; there is a missing bracket in the conditions; a user has no permission to the Posted records; a relevant message will display at the top of the alert. Make any necessary changes to the alert, and save the alert again



## RISKMAN REFERENCE GUIDE TO THE ALERTS MANAGEMENT

Apps G Search Core Apps Clients     Clients     My Workspace Management	sites.riskman.net.au says Alert saved successfully. This alert is currently effective for 27 records. This alert directs users to the inbox page, but one or more of the user specified do not have access permission to the Inbox, they will not be able to view any records alerted on.	tory Dump	USER: Manager (System manage
that when the recipients click on the link in th	ot have access to the <b>Inbox</b> and yet this alert means e email, the notification will open from the Inbox Alert and create a separate alert for these recipient/s, they have access to the Incident Inbox		

## How do I modify an Alert?

1. On the Alert Management listing page, either click on the ID or Name of the Alert and the alert will open

	0	My Work	kspac	e 🔻	Managen	nent 👻 A	dmir	nistration 🝷	A	nalysis 🔹	Help 🔹 I	.og Out	USER: System	n Manager (Ma
3	0	)					A	lert Man	a	geme	nt		۵	₹ 🖥
Dra	g a coli	umn header he	ere to	group by	that colum	n								
D	Ŷ	Name	Ŷ	Туре	Ŷ	Description	۴	Alerts To	Ŷ	Is Enable	Times Activated	Last Activated On	Alert Method 💡	#
			Ŷ		۴		۴		Ŷ	-	÷			P
	1	General Medication E	irror	Incider	nt	Notification of any incidents involving medication er		Esler, Scott D. (	Sco	V	25	7 Jul 2005 10:59	WhenSaved	面
	2	Serious Ever	nts	Incider	nt	Serious/Senti Event Alert	nel	Esler, Scott D. (	Sco	7	91	27 Feb 2020 16:45	WhenSaved	ŵ
	3	Staff Back Ir	njury	Incider	nt	Alerts OH&S t staff back inju has occurred		Esler, Lucinda (	Uni	V	1	3 May 2004 11:24	WhenSaved	面
	4	Falls		Incider	nt	General Falls Alert To Falls Study Team		< <original rep<br="">&lt;<reporters ma<br="">Esler, Scott D. (</reporters></original>	ana		798	12 Jan 2015 15:43	WhenSaved	面

- 2. Modify the alert as required. For example: Change the alerted users; Modify the conditions; Modify the content of the email; Back date the alert for a new recipient who has not had access to the respective past notifications/items/activities
- 3. If modifying the conditions, press **Check Conditions** to ensure the correct number of brackets (if used) are around the conditions, and to also check how many notifications/items/activities meet the conditions of the alert. If the number of notifications/items/activities is less than or exceeds your expectations you may need to check the conditions have been set up properly
- 4. Once your alert is modified press Save

#### An alert has been created by a user with Restrictions

If an alert has been created by a user with Incident Involved (only in Incident Alerts), Site and/or Location restrictions, then at the top of the Alert in the Details section, these restrictions will display *(refer to example below)* 

Alert Management							
				Clone Alert Cancel	Save		
1. Details							
Alert ID:	Enabled:						
1849							
Name:	Description:						
Serious Incidents	All Serious Incidents to the CEO						
Category Groups:							
Level 1:		τ					
Level 2:							
Level 3:							
This alert will run under the following restrictions. These are based on the permissions of the user who created the alert, and cannot be removed here. Cloning the alert will reset restrictions to the current logged in user.							
Business Type / Line Re	striction	<b>Business Site / Function Restriction</b>	Incident Involved Restriction	l			
Residential	A	A		*			
	×	·		×			

**Example:** The alert will only trigger for incidents where **Site = Residential** because this alert was created by a user with this Site restriction.

If you open an alert with a restriction, the restriction will remain if you modify the alert. If you wish to create a similar alert with the same restrictions as you have in your user profile (this might be no restrictions), **clone** the alert, provide a new name and modify as required

## Can I make a copy of an Alert?

Cloning is useful if you have multiple Services/Sites/ Departments and you wish to create a similar alert and you only want to change the Service/Site/Department condition

If the alert you are cloning was created by a user who has Site, Location or Incident Involved Restrictions, these will be removed and your restrictions (if you have restrictions in your User Profile) will be applied to the cloned alert

## To clone an alert

- 1. On the Alert Management listing page, either click on the ID or Name of the Alert
- 2. In the opened alert, press the Clone Alert button

Alert Management	
	Clone Alert Cancel Save
1. Details	
Alert ID:	Enabled:
	Enabled:
1849	
Name:	Description:
Serious Incidents	All Serious Incidents to the CEO
Category Groups:	
Level 1:	T
Level 2:	
Level 3:	

- 3. When the alert is cloned, the **Alert ID** will be cleared.
- 4. It will be necessary to provide a new Name for the alert

Alert Management	
	Clone Alert Cancel Save
1. Details	
Alert ID:	Enabled:
New Alert	
Name:	Description:
Serious Incidents	All Serious Incidents to the CEO
Category Groups:	
Category Groups:	
Category Groups: Level 1:	

- 5. Modify the alert as required
- 6. Press Check Changes (to check your conditions)
- 7. Save the alert

## How do I delete an Alert?

- 1. On the Alert Management listing page, click on the Delete button next to the respective Alert
- 2. A pop-up message will ask you to confirm the deletion

1	😵 📀 My Workspace 🔹 Management 🔹 Administration 🔹 Reports 🔹 Help 🔹 Log Out USER: Manager, System (DO NOT USE) (Manager)																
E	3	0					Alert	N	lanagement				۵ 🗉		t,		Â
D	Drag a column header here to group by that column																
I	D	Ŷ	Name	Ŷ	Туре	Ŷ	Description 9	2	Alerts To 🛛 🕈	Is Enab	Created By	2	Created On	Ŷ	#		
				۴		۴		Ŷ	Ŷ		r	Ŷ		-			
		1	*TEMPLATE*		Worker WHS Incident		*TEMPLATE*		Dani Dittmer (ddittmer)		Manager		24 Dec 2013 10:36			ŵ	
		2	Nominated Supervisor	r	Worker WHS Incident		Notify the supervisor of a staff member that a new incident has been entered		< <field:whssupervissor< td=""><td>7</td><td>Manager</td><td></td><td>24 Dec 2013 10:37</td><td></td><td></td><td>ŵ</td><td></td></field:whssupervissor<>	7	Manager		24 Dec 2013 10:37			ŵ	
		3	Corrective Action Allocation		Worker WHS Incident		Advise user they have been allocated a corrective action		< <field:subform:prever< td=""><td>&gt;</td><td>Manager</td><td></td><td>24 Dec 2013 10:39</td><td></td><td></td><td>ŵ</td><td></td></field:subform:prever<>	>	Manager		24 Dec 2013 10:39			ŵ	
		4	**TEMPLATE FB Alert		Feedback		TEMPLATE Feedback Alert		< <no one="">&gt;</no>		Manager		24 Dec 2013 10:55			ش	

## **Workflow Scenarios**

The following provides you with examples of the types of alerts you may wish to use within your RiskMan based on the Incident, Feedback, Risk and Quality Activity Registers

## **INITIAL INCIDENT NOTIFICATION: Alert To Executive**

- Notify an Executive of serious clinical incidents
- Select specific user(s) by name
- Author a meaningful email message, with some details from the incident

Suggestion: Include the Severity Level in the Email Subject to gain attention

- Activate for Unposted (runs as soon as the incident is submitted)
   Suggestion: In the email, highlight the fact that this is an initial notification, and that the investigations may not yet have commenced, so confirmation of severity level has not yet been made
   Suggestion: If confirmation of severity is required before notifying the Executive, run at Posted time
- Specify the required conditions to trigger the Alert

5. Condition	ns				
Add Condition	Check Conditions	Find Values			
and 🔻	▼ Incident Involved	۲	- •	Patient/Client	
or 🔻 (	<ul> <li>Severity</li> </ul>	•	= <b>v</b>	ISR 1 SEVERE	
and 🔻	▼ Severity	•	<b>- ▼</b>	ISR 2 HIGH	

## **INITIAL INCIDENT NOTIFICATION: Alert To Reporter's Manager**

- Tell a manager when one of their staff submits an incident
- Select the generic recipient "Reporters Manager"

RiskMan determines who the appropriate manager is at the time the Alert triggers

• Author a meaningful email message, with some details from the incident

**Suggestion:** Include the Severity Rating in the Email Subject to allow the manager to quickly distinguish a serious notification from less serious ones

**Suggestion:** Create separate alerts for different Severity levels, and state your policy for follow-up. E.g. "Severity 1 Incidents must be investigated and documented within 48hrs"

- Activate for Unposted (runs as soon as the incident is submitted)
- Specify the required conditions to trigger the Alert

5. Conditions			
Add Condition Check Conditions Find Value	s		
or   Incident Involved	•	Is Not Null 🔻	V Delete 👍 🕀

Triggers for all notifications, since all require an **Incident Involve** selection

## FEEDBACK TO STAFF: Provide feedback to staff when a Complaint is resolved

- Advise all participants that a Complaint is Closed
- Select the generic recipient "All Involved"

RiskMan sends to everyone who has edited the Complaint, or has been alerted or notified by a Distribution List

Alternative: Using "Alerted Users" may potentially exclude the initial reporter

- Author a meaningful email message, with some details from the complaint
   Suggestion: Include the Resolutions, to inform all participating staff of resolution
- Activate for Posted (runs when posted/master version is Closed)
- Specify the required conditions to trigger the Alert

5. Conditions							
Add Condition Check Conditions Find Values							
<ul> <li>Type Of Feedback</li> </ul>	T	= 🔻	Complaint	•	Delete	4	₽
and V Date Closed	T	Is Not Null 🔻		•	Delete	÷	₽

## ASSIGNMENT EXAMPLE: Assign a Recommendation to a User from Incidents or a Quality Activity

- Let the staff/manager know that they have been assigned a recommendation
- Select "Alert a user named in a field" and locate the desired field in the Field List in this case
   "Responsibility For Rec #1" \*

**Note:** You may have to create more than one of these alerts if your organisation allows more than one recommendation per Incident or Quality Activity. It is suggested you Clone the alert and change the recipient to the respective "Responsibility for Rec #" and the Conditions

- · Author a meaningful email message, with details of
- the user's responsibility, and the text of the recommendation
- If this alert is for an Incident Activate for Unposted (not applicable for Quality Activity)
- Specify the required conditions to trigger the Alert

\* RMI must configure these fields in the Incident Register

## ASSIGNMENT EXAMPLE: Risk Control Allocation

Note: This alert has been delivered with this version of RiskMan

Advise a user that they have been assigned responsibility for a Control

- Select "Alert a user named in a field" and locate the desired field in the Field List in this case "RRControl: Control Next Review By"
- Author a meaningful email message, with details of the Risk, description of the Control, the user's responsibility, and the next review date of that Control
- Specify the required conditions to trigger the Alert

RRControls: NextReviewBy Is Not Null

## TIME BASED REMINDER: Risk Control Review Overdue

#### Note: This alert has been delivered with this version of RiskMan

Advise a user assigned to a Control that the review/assessment of that Control is overdue by 1 day

- Select "Alert a user named in a field" and locate the desired field in the Field List in this case "RRControl: Control Next Review By"
- Author a meaningful email message, with details of the Risk and the Control, iterating that the Control review is now overdue and include the date it was supposed to be reviewed
- Specify the required conditions to trigger the Alert

	RRControls: NextReviewBy	Is Not Null
AND Days Since	RRControls:NextReviewOn	> 1

## TIME-BASED REMINDER EXAMPLE: Remind an assigned user of a pending date

Advise a user assigned to a Recommendation in an Incident or a Quality Activity, that their completion notes are due in 3 days time

- Select "Alert a user named in a field" and locate the desired field in the Field List in this case
   "Responsibility For Rec#1" \*
- Author a meaningful email message, with details of the users responsibility to provide Completion Notes on the Recommendation in 3 days time
- If this alert is for an Incident Activate for Unposted (not applicable for Quality Activity)
- Specify the required conditions to trigger the Alert

	Rec#1 Statu	S	= Accepted					
AND	Recommend	Recommendation#1						
AND	Rec#1 Com	Rec#1 Completed On						
AND	Rec#1 Outco	ome	Is Null					
AND	Days Until	Rec#1 Due Date	< 4					

• \* RMI must configure these fields in the Incident Register

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## TIME-BASED REMINDER EXAMPLE: Remind a Manager that investigations are overdue

- Advise a manager that investigations on an incident have not been recorded for a Serious event within 48 hours
- Select the generic recipient "Reporters Manager"
- Suggestion: Also include the Risk Managers specific user name
- Author a meaningful email message, reiterating the policy for investigations
- Run periodically (at least once per day) for unposted incidents
- Specify the required conditions to trigger the Alert

Severity AND Investigation/Findings AND Days Since Notification Date = ISR 1 Severe Is Null > 2