



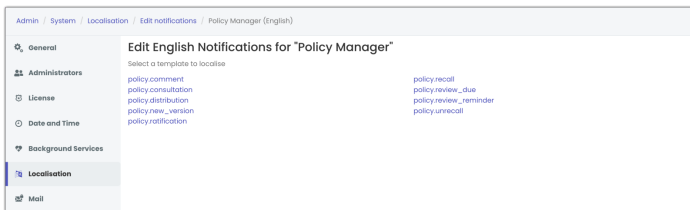
Policy Manager Notifications

We will provide an overview of available Policy Manager notifications.

Notifications are attached to Policy Manager permissions and there are some caveats which are explained below.

To find out more, check out our guide on [Policy Manager permissions](#).

Templates for each language can be viewed and [edited](#) from **Admin > System > Localisation > Edit templates > Policy Manager**.



Notification not sending?

Remember: The type of notification received by users e.g. email, in-system, none etc will depend on their preferences as outlined [here](#).

If a notification is not evident, check that the recipient's preferences are correct to receive this how they would expect.

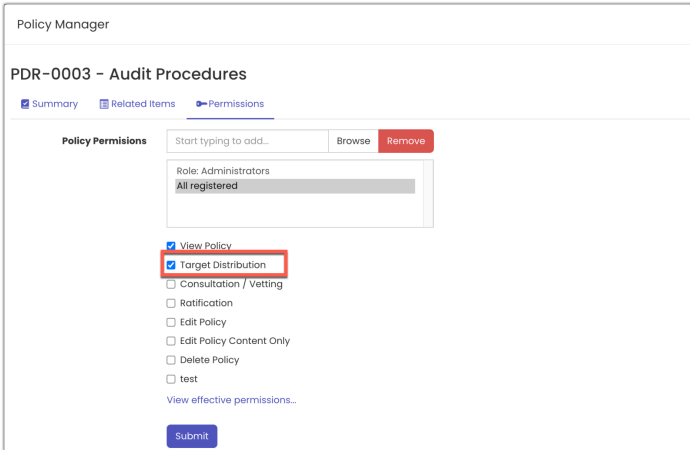
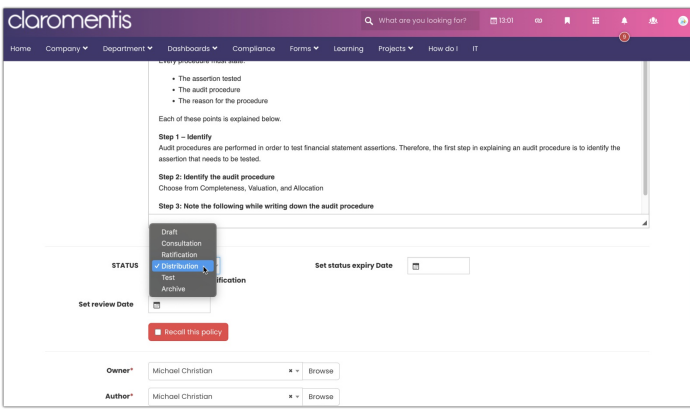
Standard Notifications

To accept/deny a Policy

policy.distribution



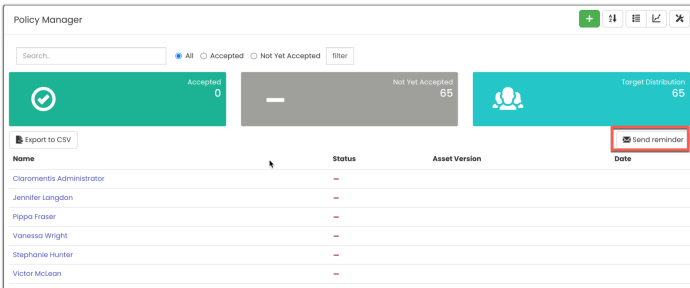
This notification will fire when a Policy has been put into 'Distribution' status (it has been made live) and the recipients will be users with 'Target Distribution' permission so that they can read and accept the policy.



Please note: The user that moves the policy into distribution status will NOT receive a notification even if they are in 'target distribution' permission.

Send reminder

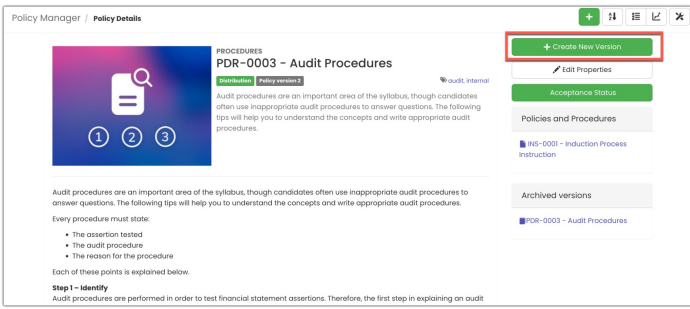
This feature can be used by an administrator to send the distribution email template to any users who have not yet accepted the policy.



policy.new_version



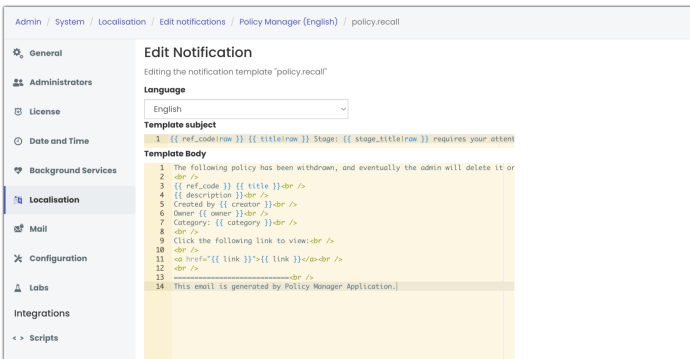
This notification will fire when a new Policy version has been uploaded (for an existing Policy) and the recipients will be users with 'Target Distribution' permission so that they can read and accept the new version of the Policy.



Please note: The user that creates the new policy version will NOT receive a notification even if they are in 'target distribution' permission.

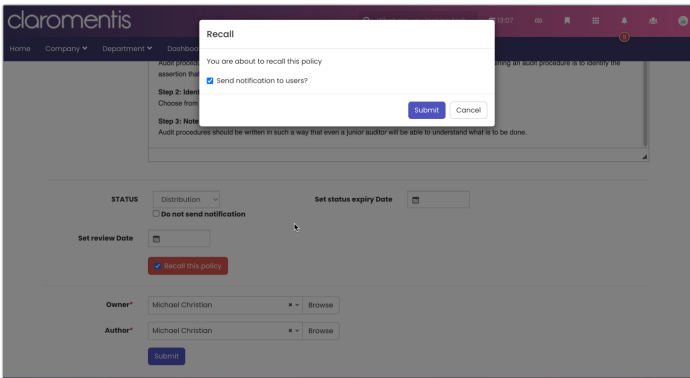
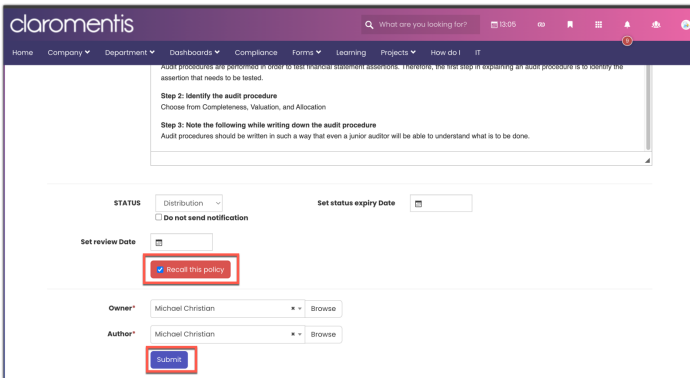
To recall a Policy

policy.recall

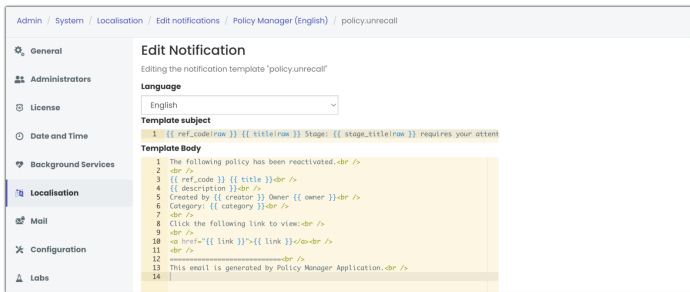


This notification will fire when a Policy is put into 'Recall', a pop-up will appear to allow the administrator to choose whether to send a notification or not.

If this is chosen the notification will be sent to all users in the 'Target Distribution' permission.

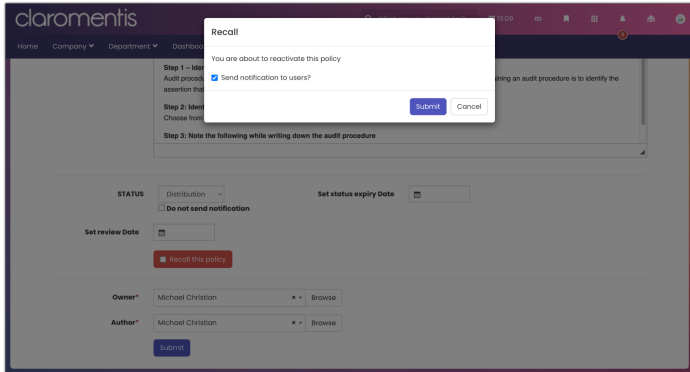


policy.unrecall



This notification will fire when a Policy is reactivated (when it was previously recalled), and a pop-up will appear to allow the administrator to choose whether to send a notification about this or not.

If this is chosen the notification will be sent to all users in the 'Target Distribution' permission.



Caveats for acceptance notifications

If you were expecting acceptance (distribution, new version templates above) notification from the Policy Manager that was not received this is due to either:

1. The action being performed was expected to trigger an email that doesn't in reality
2. User [notification preferences](#) are set so these are not being generated in the format they expect e.g. they have preferences set to send notifications to the in-system messenger only and not email (either by default or for Policy Manager as a whole)

Use the below criteria to check the action you are performing is expected to trigger a notification, and separately to confirm that the user expected to receive this has their preferences set correctly.

Policy acceptance notifications will be sent to users in the target distribution:

- In the format chosen in user notification preferences e.g. in system, email, both
- When a policy is put into 'distribution' status
- When a new policy version is created
- When the 'send reminder' feature is used for users who have not yet accepted the policy

Policy acceptance notifications will not be sent:

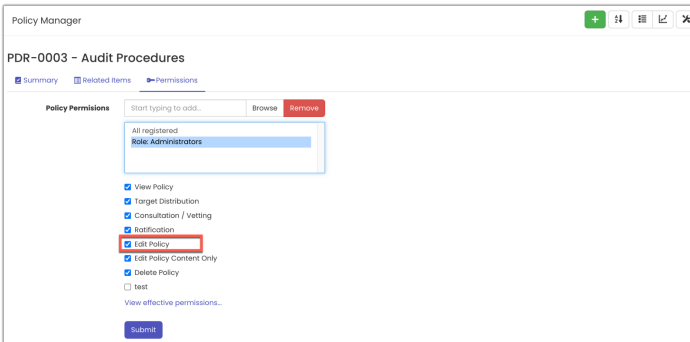
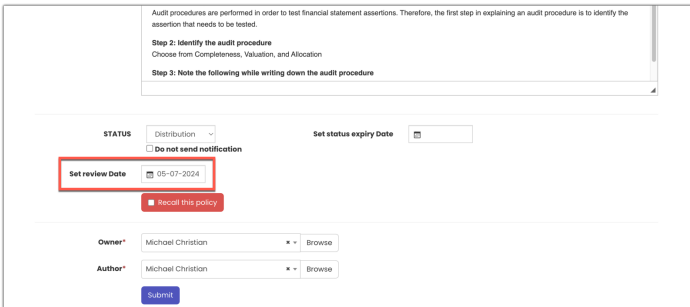
- To users added to the target distribution in a policy that is already live (in 'Distribution')
- To the user who makes a policy live (whether for a new policy overall or a new version of an existing policy) even if they are in the 'Target Distribution'
- To the user who sends a reminder, even if they have not yet accepted the policy they send the reminder for

If a review date has been set on a Policy

`policy.review_reminder`

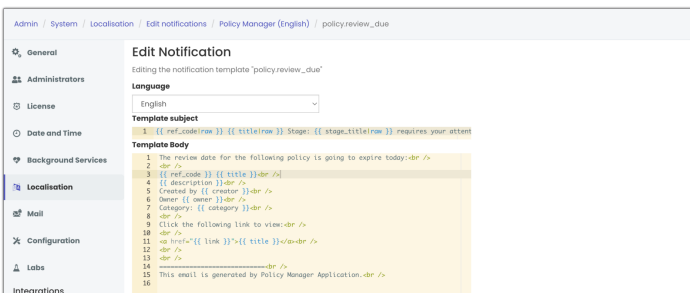


This notification will fire 15 days before the entered review date and will be received by users with the 'Edit Policy' permission to the Policy so they can action this.



policy.review_due

This notification will fire on the day the Policy expires and will be received by users with the 'Edit Policy' permission to the Policy so they can action this.



If your team set up an approval process in Policy Manager

The labels of statuses Policies can move through can be renamed as well as one extra status (between 'Distribution' and 'Archive') included if required.

If renamed or made active, the label will update in the permissions box to the new title.

The notifications for each status work the same and will have the updated title showing in them when received (if changed from the default title)

The statuses can be edited from **Admin > Policy Manager > Statuses**:

Enabled	Name *	Duration (days)	Rights Label *
<input type="checkbox"/>	Draft	Blank	n/a
<input checked="" type="checkbox"/>	Consultation	Consultation	Consultation / Vetting
<input checked="" type="checkbox"/>	Ratification	Ratification	Ratification
<input type="checkbox"/>	Distribution	Distribution	n/a
<input checked="" type="checkbox"/>	Test	Test	test
<input checked="" type="checkbox"/>	Archive	Archive	n/a

This is an optional feature, as your team may not require an approval process, in which case the standard 'Draft' and 'Distribution' statuses alone can be used.

policy.consultation

Admin / System / Localisation / Edit notifications / Policy Manager (English) / policy.consultation

Edit Notification

Editing the notification template 'policy.consultation'

Language: English

Template subject: `[[ref_code|raw]] [[title|raw]] Stage: [[stage_title|raw]] requires your attention`

Template Body:

```

1 The following policy has been {{ if is_new_policy }} created {{ else }} edited and/
2
3 [[ ref_code ]] [[ title ]]<br />
4 [[ description ]]<br />
5 created by [[ creator ]]<br />
6 Owner: [[ owner ]]<br />
7 Category: [[ category ]]<br />
8
9 Click the following link to view.<br />
10 <a href="">[[ link ]]</a><br />
11 This stage will be expired on [[ expiry_date ]]<br />
12 <br />
13 -----<br />
14 This email is generated by Policy Manager Application.<br />
15
16
17

```

This notification will fire when a Policy has been put into 'Consultation' status and will be sent to user(s) with permission to that status of the [approval process](#) so they can approve/reject the policy.

This status can be renamed, and if it has the notification will reflect that title and not 'Consultation' which is the default.

claromentis

Home Company Department Dashboards Compliance Forms Learning Projects How do it

Step 1 - Identify
Audit procedures are performed in order to test financial statement assertions. Therefore, the first step in explaining an audit procedure is to identify the assertion that needs to be tested.

Step 2: Identify the audit procedure
Choose from Completeness, Valuation, and Allocation

Step 3: Note the following while writing down the audit procedure

STATUS: Draft Consultation Ratification Distribution Test Archive

Set review Date:

Set status expiry Date:

Owner*: Michael Christian

Author*: Michael Christian

policy.comment

Admin / System / Localisation / Edit notifications / Policy Manager (English) / policy.comment

Edit Notification

Editing the notification template 'policy.comment'

Language: English

Template subject: `[[commented_by|raw]] made a comment on Policy: [[ref_code|raw]] - [[title|raw]]`

Template Body:

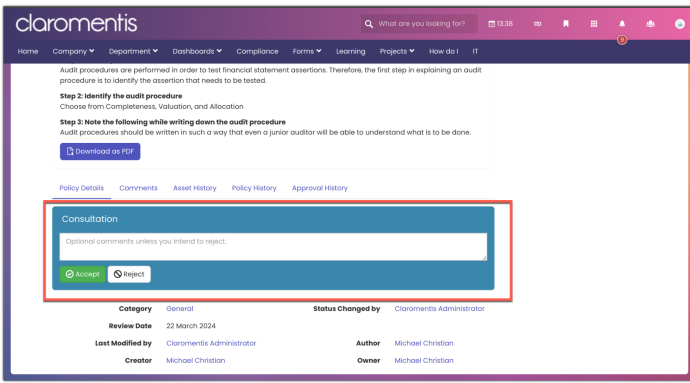
```

1 [[ commented_by|raw ]] made a comment in Policy: [[ ref_code ]] - [[ title ]]<br />
2 <br />
3 Policy approval by comment: [[ approval_status ]]<br />
4 Comment: [[ comment ]]<br />
5 [[ comment_msg ]]<br />
6 <br />
7 Policy Stage: [[ stage_title ]]<br />
8 <br />
9 <a href="">[[ link ]]</a><br />
10 <br />
11 -----<br />
12 This email is generated by Policy Manager Application.

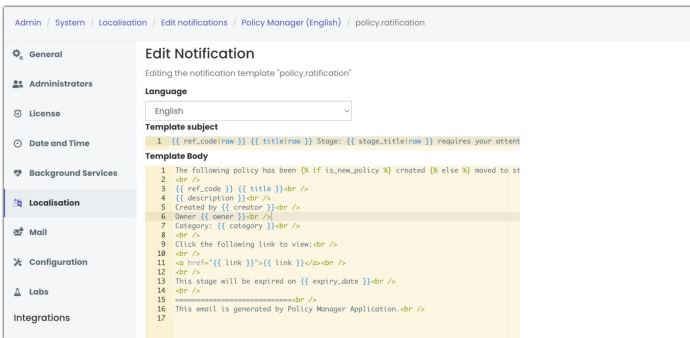
```

This notification will fire when a comment is added to a Policy that is in a status that requires approval.

Recipient(s) will be the user(s) with permission to that status of the [approval process](#) when approving/rejecting the policy.



policy.ratification



This notification will fire when a Policy has been put into 'Ratification' status and will be sent to user(s) with permission to that status of the [approval process](#) when approving/rejecting the policy.

This status can be renamed, and if it has the notification will reflect this title and not 'Ratification' which is the default.

