Link to article: https://discover.claromentis.com/knowledgebase/articles/527/creating-an-approval-process-in-policy-manager



As standard, the Policy Manager has two statuses; **Draft** and **Distribution**. However, if needed, it is possible to add an additional two statuses between Draft and Distribution to allow for different levels of approval through the admin panel.

In order to create these additional statuses from the admin panel, head to the 'Status Details' tab (as shown in Image 1).

Here you will see the Draft and Distribution status which cannot be removed or edited, but in-between them are two additional sections with checkboxes to enable additional statuses.

Admin / Policy Admin / Status Details						
Policy permissions	Status d	Status details				
Categories	Enabled	Name*		Duration (days)	Rights Label*	
Types	¥.	Draft	Draft		n/a	
Status details	0					
Policy default permissions						
	\checkmark	Distribution	Distribution		n/a	
User report permissions	•					
Settings	0			n/a	n/a	
	Submit					

Image 1: A view of the status details tab when viewing it for the first time

Please note: Although there are two additional areas to add status after the Distribution status, these are not tied to an approval process and are used more for archiving a policy instead.

With the options available, you can have two levels of approval going to separate groups of users to sign off the policy. As shown in Image 2, you are required to fill out the name (what the status will be called) and the rights label (how the status will appear when giving permissions).

Admin / Policy Admin / Status Details					
Policy permissions Status details					
Categories	Enabled	Name*		Duration (days)	Rights Label*
Types	V	Draft	Draft		n/a
Status details	۵	Consultancy	Consultancy		Feedback Consultancy
Policy default permissions		Manager Confirmation	Manager Confirmation		Manager Confirmation
User report permissions	V	Distribution	Distribution		n/a
Settings					
				n/a	n/a
	Submit				

Image 2: An example of two approval statuses that can be used

Once you are happy with your new statuses, click Submit. You will then be able to define who has the permissions to access the policy when in those new statuses.

You can either do this for each individual policy you create from now on (as shown in Image 3) or configure the default policy permissions to define who can approve these as a default across all new policies (as shown in Image 4).

Please note: If you do change the default policy permissions from the admin side, you will still be able to configure unique permissions on a policy-topolicy basis. The default permissions are simply intended to speed up the permissions process so that your policy permissions will be the same across the majority of your policies.

Policy Manager / Create	new policy		+ Add a policy	t: ≣ ⊠ X
POL - Title	ems NPermissions			
Policy Permisions	Start typing to add	Browse Remove		
	All registered Role: Administrators Role: Managers			
	 View Policy Target Distribution 			
[Feedback Consultancy Manager Confirmation			
	Edit PropertiesEdit Content			
	 Delete Policy View effective permissions 			
	Submit			

Image 3: Adjusting the permissions upon creating a new policy

Admin / Policy Admin / Policy Default Permissions			
Policy permissions	Policy default permissions		
Categories	Start typing to add	Browse	Remove
Types	All registered Role: Administrators		
Status details			
Policy default permissions	 View Policy Target Distribution Feedback Consultancy 		
User report permissions	Manager Confirmation		
Settings	 Edit Properties Edit Content Delete Policy 		
	View effective permissions Apply permissions		

Image 4: Configuring the default permissions from the "Policy default permissions" tab in the admin

With these new statuses added, you will now have the choice of moving to these statuses before moving to Distribution upon creating a new policy (as shown in Image 5) allowing you to apply an approval process to the form if needed.

Please note: There is no restriction on moving to certain statuses at any point within the policy creation process allowing you to head straight to the Distribution status depending on the policy in question.

Cover image	Upload Image			
Category *	Select categories			
Tags	ъ			
	popular tags: intranet, claromentis, microsoft, excel, social			
Asset Type *	File upload O Page File from Documents Weblink Choose file No file chosen			
STATUS	Consultancy Manager Confirmation			
Set review Date	Distribution Archive			
Owner*	Claromentis Administrator × • Browse			
Author*	Claromentis Administrator × • Browse			
	Submit			

Image 5: A list of the status you have available when creating a new policy

When selecting either of the approval statuses, any users with the appropriate permissions will receive a notification asking them to approve the policy. When they access the policy, they will be presented with the option to either accept or reject the policy, and the option to also leave a comment (this is mandatory when rejecting the policy). As the policy owner, you can then see if anyone has accepted the policy by viewing the approval history and then moving the status forward accordingly.

Policy Manager / Policy Detai	ls				
POL-0001 - Health and Safety Consultancy Policy version 1 Phealth, safety Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec fringilla, ipsum id condimentum ultrices, orci nisl ullamcorper elit, nec tincidunt neque erat et augue.					
• Health and Safety.pd	f				
Policy Details Comments	Asset History Policy His	ory Approval History			
Optional comments unless you intend to reject.					
Accept SReject					
Category	Health and Safety	Status Changed by	Michael Hassman		
Review Date	29 April 2019				
Last Modified by	Michael Hassman	Author			
Creator		Owner			

Image 6: The field that shows when you have permissions to access the approval statuses and the approval history

Last modified on 1 December 2023 by Hannah Door

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