









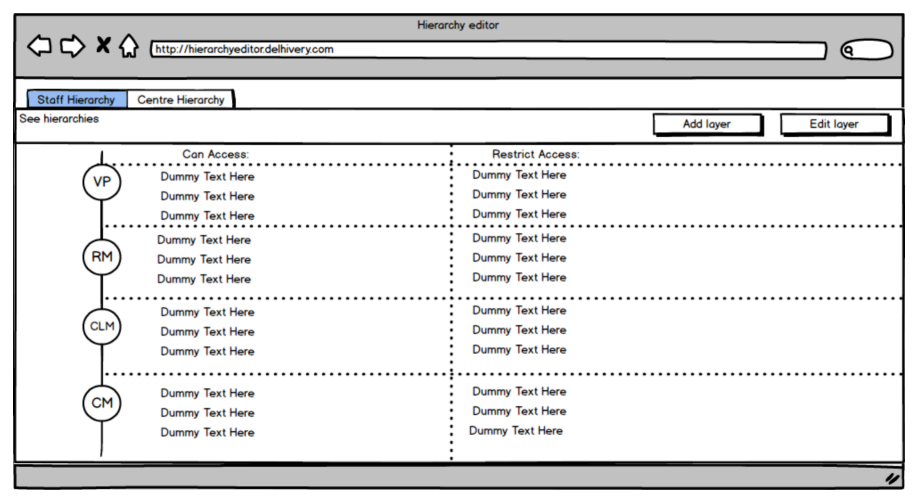
What is Hierarchy editor

Description text copy to come here. Also suppliment with any images that suggest usage

What should you use it for

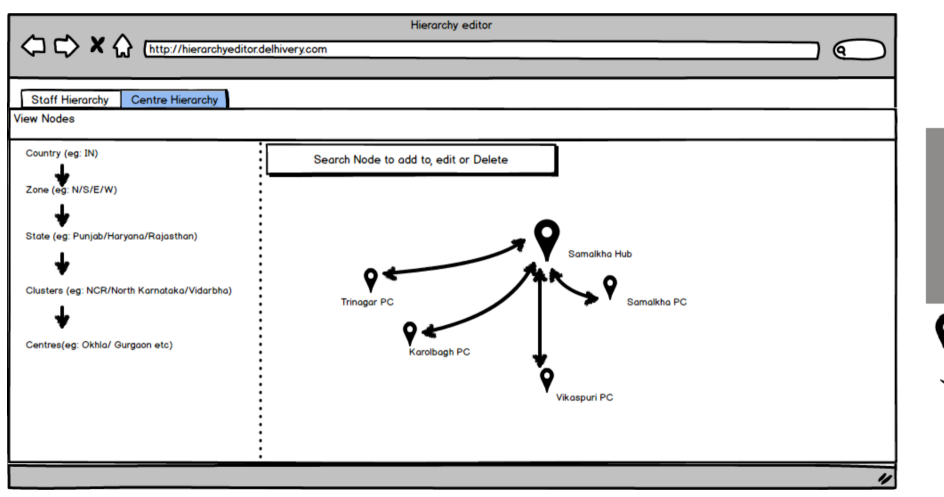
Description text copy to come here. Also suppliment with any images that suggest usage

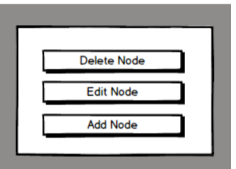
Login in the hierarchy	editor	
Enter user id here		
Password		
		Login
forgot password	forgot password	

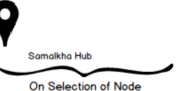


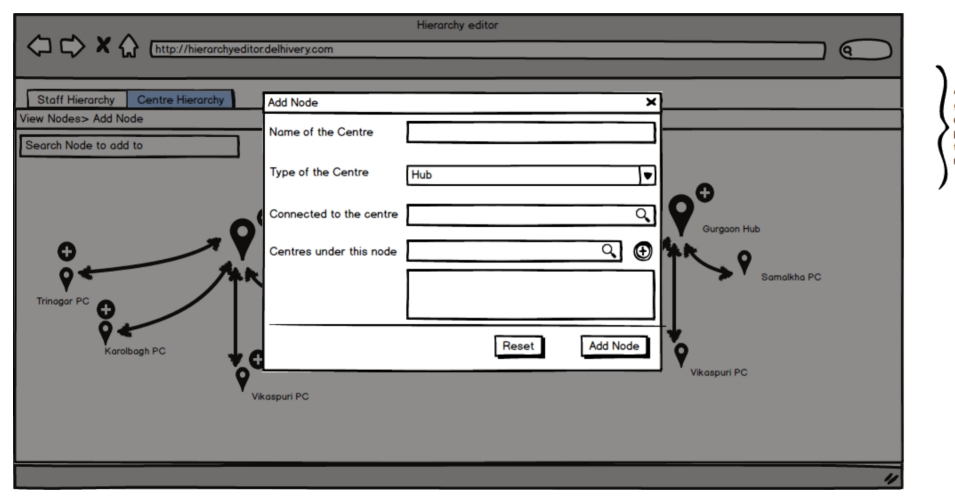
Hierarchy editor						
$\langle \neg \neg \rangle \times \langle \neg \neg \rangle \times \langle \neg \neg$	http://hierarchyedit	tor.delhivery.com				
Staff Hierarchy	Centre Hierarchy					
Staff Hierarchy> Edit	Hierarchy					
Select the Hierarchy	to edit VP	•				
Should report to	coo	•				
Should manage	CLM	[▼]				
Can Access			Restrict Access			
not selected	not selected	not selected	not selected	not selected	not selected	
✓ selected	✓ selected	✓ selected	✓ selected	✓ selected	✓ selected	
not selected	not selected	not selected	not selected	not selected	not selected	
not selected	not selected	not selected	not selected	not selected	not selected	
not selected	not selected	not selected	not selected	not selected	not selected	
				R	eset	Save
						"

Hierarchy editor								
$\langle \neg \neg \rangle \times \langle$	http://hierarchye	editor.delhivery.com						
Staff Hierarchy	Centre Hierarchy							
Staff Hierarchy> Edit	Hierarchy							
Name the Hierarchy	to be added							
Should report to	[C00	▼					
Should manage	[CLM	•	Preview	<u>t</u>			
Can Access					Restrict Access			
not selected	not selected	not selected			not selected	not selected	not selected	
✓ selected	✓ selected	✓ selected			✓ selected	✓ selected	✓ selected	
not selected	not selected	not selected			not selected	not selected	not selected	
not selected	not selected	not selected			not selected	not selected	not selected	
not selected	not selected	not selected			not selected	not selected	not selected	
						F	Reset	Save
						<u></u>		
								"









all the fields in the boxes get auto-populated based on the interaction in the previous screen except the "centres under this node"

