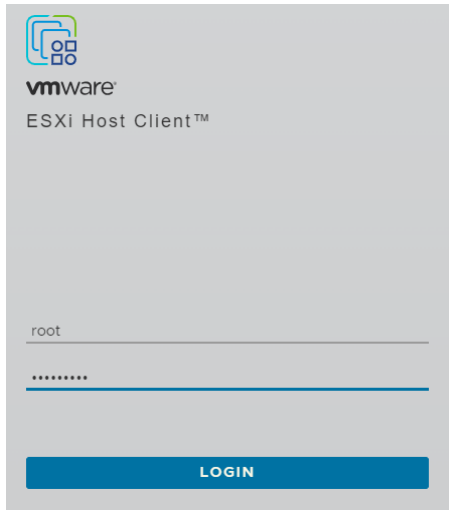
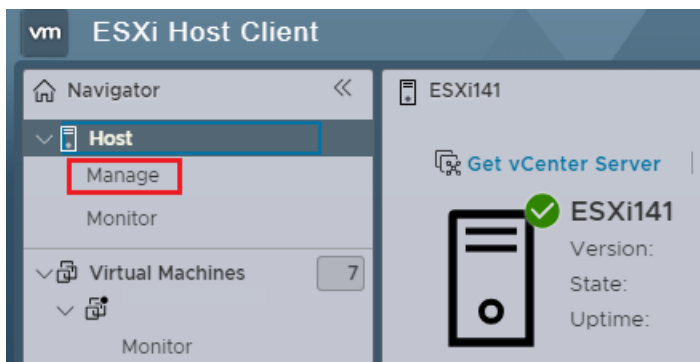


# Add a PowerChute User to a VMware ESXi host.

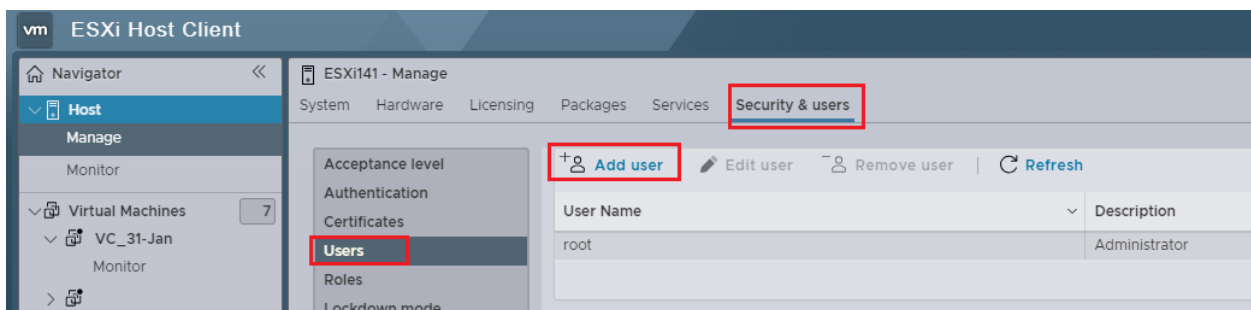
First, log into the ESXi host as root.



Next, from the left panel, select Manage.



Next, in the left panel, select Security & Users > Users > Add user and add the PowerChute user.



+ Add a user

User name (required)	pcnstester
Description	
Password (required)	.....
Confirm password (required)	.....
Enable Shell Access	<input type="checkbox"/>

CANCEL ADD

vm ESXi Host Client

ESXi141 - Manage

System Hardware Licensing Packages Services Security & users

+ Add user Edit user Remove user Refresh

User Name	Description
root	Administrator
pcnstester	ESXi User

Next, right-click on Host in the left panel and select Permissions.

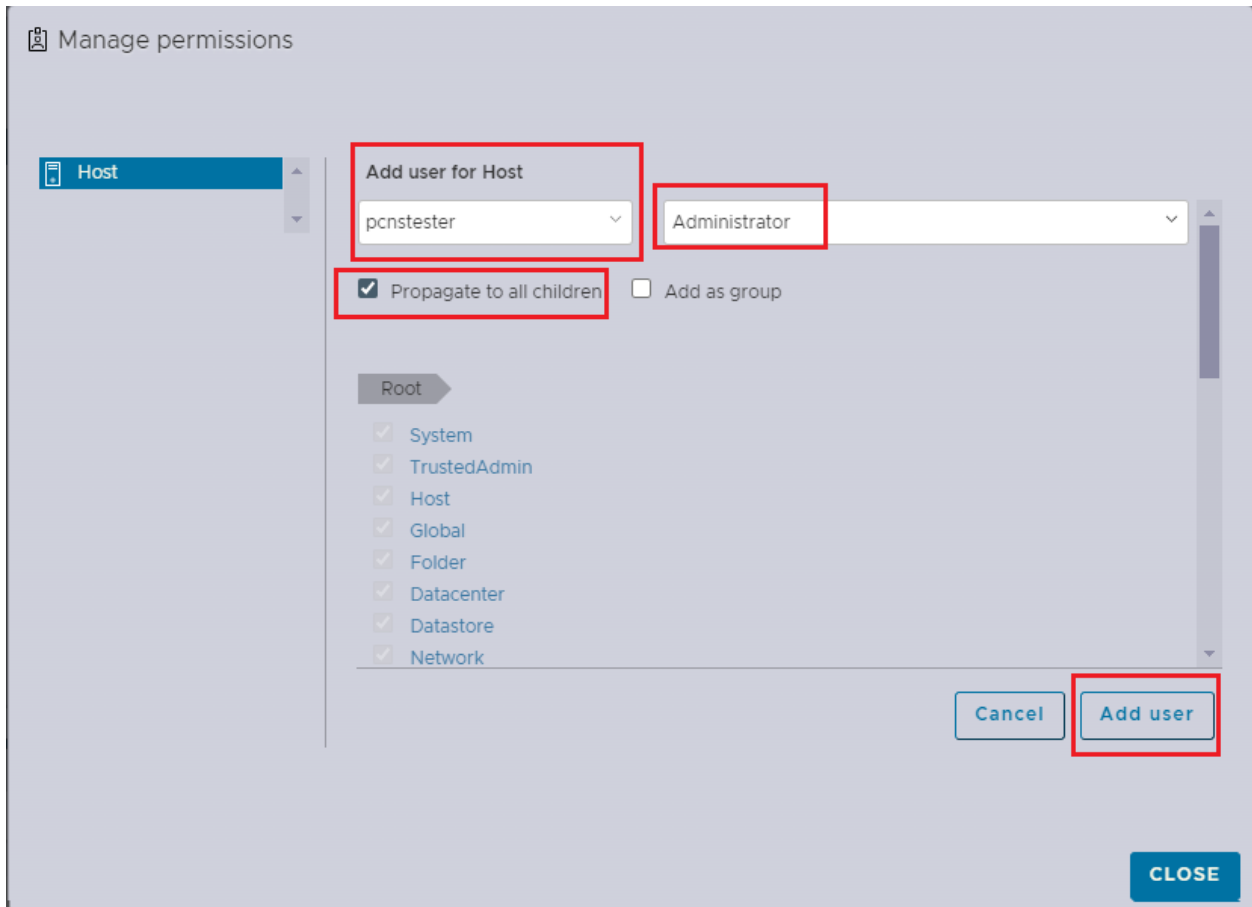
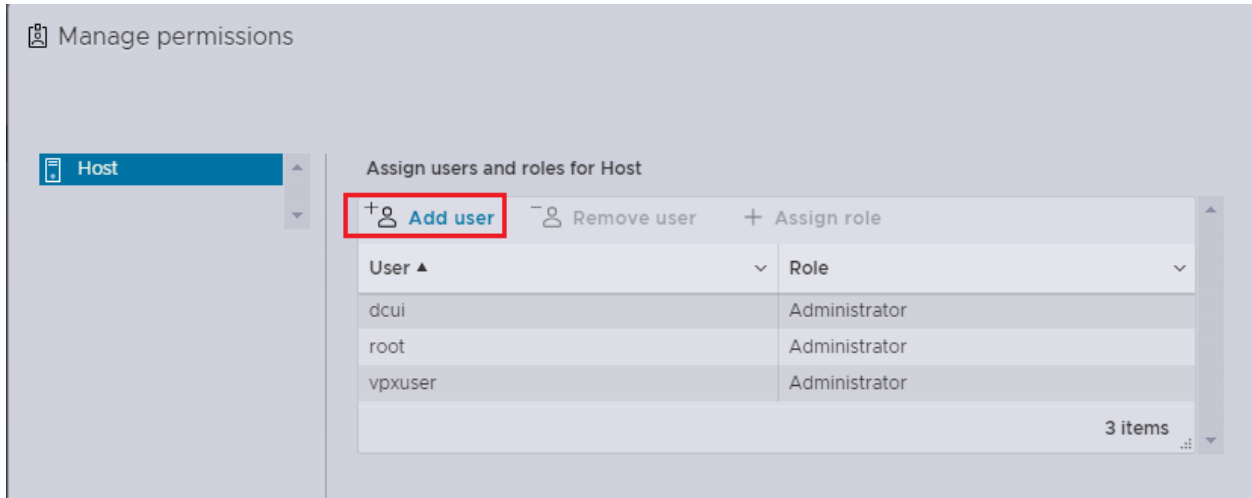
vm ESXi Host Client

ESXi141

Host

- Host
- Create/Register VM
- Shut down
- Reboot
- Services
- Enter maintenance mode
- Lockdown mode
- Permissions
- Generate support bundle
- Get SSH for Chrome

Next, add the PowerChute user, set the permissions to Administrator, and select Propagate for all children.



Manage permissions

Host

Assign users and roles for Host

+ Add user - Remove user + Assign role

User ▲	Role ▼
dcui	Administrator
pcnstester	Administrator
root	Administrator
vpxuser	Administrator

4 items

The PowerChute user has been added with Administrator permissions.