



User Privileges on vSphere

This appendix contains the following topic:

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The following table provides the minimal set of privileges that are required by the vSphere user to execute the relevant operations in vCenter.

Roles	Privileges	Entities	Propagate to Children
manage-k8s-node-vm	Resource.AssignVMToPool System.Anonymous System.Read System.View VirtualMachine.Config.AddExistingDisk VirtualMachine.Config.AddNewDisk VirtualMachine.Config.AddRemoveDevice VirtualMachine.Config.RemoveDisk VirtualMachine.Inventory.Create VirtualMachine.Inventory.Delete	Cluster, Hosts, VM Folder	Yes
manage-k8s-volumes	Datastore.AllocateSpace Datastore.FileManagement System.Anonymous System.Read System.View	Datastore	No

Roles	Privileges	Entities	Propagate to Children
k8s-system-read-and-spbmprofile-view	StorageProfile.View System.Anonymous System.Read System.View	vCenter	No
ReadOnly	System.Anonymous System.Read System.View	Datacenter, Datastore Cluster, Datastore Storage Folder	Yes
ccp-register-extension	Extension.Register Extension.Unregister Extension.Update	vCenter	No

For more information on adding a provider profile, see [Adding Provider Profile](#).