

CheatSheet: VMware VROPS

VMWARE

- PDF Link: [cheatsheet-vrops-A4.pdf](#), Category: VMware
- Blog URL: <https://cheatsheet.dennyzhang.com/cheatsheet-vrops-A4>
- Related posts: CheatSheet: VMware Wavefront, CheatSheet: VMware VROPS, #denny-cheatsheets

File me Issues or star this repo.

1.1 VROPS Web UI

| Name | Summary |
|-------------------------------------|---|
| VROPS management pack for container | Administrator Menu -> Solutions -> Management Pack |
| List token auth | Administrator -> Management -> Credentials, then check Token Auth items |
| Get Container adapter ID | Administrator->Configuration->Inventory Explorer->Adapter Instances->Kubernetes |
| Check container adapter log files | Administrator -> Support -> Logs -> MASTER -> collector -> adapters -> Kubernetes |
| Container and vCenter mapping | Environment -> Container Monitoring -> vSphere Host containing Kubernetes Node |
| Reference | CheatSheet: VMware Wavefront, CheatSheet: VMware VROPS, CheatSheet: vRealize |

<https://raw.githubusercontent.com/dennyzhang/cheatsheet.dennyzhang.com/master/cheatsheet-vrops-A4/vrops-component.png>

1.2 VROPS Summary

| Name | Summary |
|--|---|
| vrops concepts | YouTube: VMware vRealize Operations 6 (vSOM) |
| How vrops talk with cAdvisor for k8s envs? | GitHub Link |
| How to cleanup vrops container service adapters? | GitHub Link |
| vSphere Optimization Assessment (VOA) | pre-sales health check on a customer's vSphere environment |
| Hybrid Cloud Assessment (HCA) | show the value of vRealize Business for cloud to your customers |
| vRBC | |
| vrops token | Link: Acquire an Authentication Token |
| Vrops management pack for container monitoring | Download link |
| vrops enable sshd | Link: vRealize Part 7 - Enable SSH on vROPS |
| vrpos vcenter adapter instance | Link: Configure a vCenter Adapter Instance in vRealize Operations Manager |
| Reference | Link: vRealize Operations Manager Documentation |
| Reference | PKS CheatSheet, CheatSheet: VMware Products |

1.3 More Resources

License: Code is licensed under MIT License.