

Services are sets of pods with a network endpoint that can be used for discovery and load balancing. Ingresses are collections of rules for routing external HTTP(S) traffic to services.

Is system object : False  Filter resources

X

?

Name ^	Status	Service Type	Endpoints	Pods	Namespace	Cluster
cluster-ingress	<div></div> Creating ingress	Ingress	<div>*/storage</div> <div>*/vinnsI</div> <div>*/status</div> <div>*/dl4j</div> <div>*/worker</div> <div>*/train</div> <div>*/assets</div> <div>*/</div> <div>Less</div>	0 / 0	default	cluster-1
mongo	<div></div> Ok	Cluster IP	None	1 / 1	default	cluster-1
mongo-storage	<div></div> Ok	Cluster IP	None	1 / 1	default	cluster-1
vinnsI-nn-worker	<div></div> Ok	Node Port	10.11.247.9:8084 TCP	1 / 1	default	cluster-1
vinnsI-service	<div></div> Ok	Node Port	10.11.255.169:8080 TCP	1 / 1	default	cluster-1
vinnsI-storage-service	<div></div> Ok	Node Port	10.11.255.107:8081 TCP	1 / 1	default	cluster-1
vinnsI-ui	<div></div> Ok	Node Port	10.11.244.185:8088 TCP	1 / 1	default	cluster-1