Group Vars

profile_name	build_your_own	basic	on_prem	regional_dc	access	full_nfv	remote_fp
configured_arch	spr	spr	spr	spr	spr	spr	spr
vm_enabled	false	false	false	false	false	false	false
on_cloud	true	true	true	true	true	true	true
preflight_enabled	true	true	true	true	true	true	true
unconfirmed_cpu_models	List	List	List	List	List	List	List
project_root_dir	/opt/cek/	/opt/cek/	/opt/cek/	/opt/cek/	/opt/cek/	/opt/cek/	/opt/cek/
retry_stagger	20	20	20	20	20	20	20
post_deployment_hook_enabled	false	false	false	false	false	false	false
hooks_local	/root/hooks/local	/root/hooks/local	/root/hooks/local	/root/hooks/local	/root/hooks/local	/root/hooks/local	/root/hooks/loca
hooks_remote	/root/hooks/remote	/root/hooks/remote	/root/hooks/remote	/root/hooks/remote	/root/hooks/remote	/root/hooks/remote	/root/hooks/rem
container_runtime_only_deployment	false	false	false	false	false	false	false
update_all_packages	false	false	false	false	false	false	false
update_kernel	false	false	false	false	false	false	false
additional_grub_parameters_enabled	false	false	false	false	false	false	false
additional_grub_parameters							
selinux_state	current	current	current	current	current	current	current
dns_disable_stub_listener	true	true	true	true	true	true	true
prc_network	false	false	false	false	false	false	false
remove_kubespray_host_dns_settings	false	false	false	false	false	false	false
kubernetes	true	true	true	true	true	true	true
kube_provisioner	kubespray						
·		kubespray	kubespray	kubespray	kubespray	kubespray	kubespray
kube_version	v1.27.1	v1.27.1	v1.27.1	v1.27.1	v1.27.1	v1.27.1	v1.27.1
rke2_version	v1.26.9+rke2r1	v1.26.9+rke2r1	v1.26.9+rke2r1	v1.26.9+rke2r1	v1.26.9+rke2r1	v1.26.9+rke2r1	v1.26.9+rke2r1
cluster_name	cluster.local	cluster.local	cluster.local	cluster.local	cluster.local	cluster.local	cluster.local
cert_manager_enabled	false	true	true	true	true	true	true
audit_policy_custom_rules							
container_runtime	containerd	containerd	containerd	containerd	containerd	containerd	containerd
kube_controller_manager_bind_address	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1
kube_proxy_metrics_bind_address	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1	127.0.0.1
kube_proxy_nodeport_addresses_cidr	127.0.0.0/8	127.0.0.0/8	127.0.0.0/8	127.0.0.0/8	127.0.0.0/8	127.0.0.0/8	127.0.0.0/8
kube_pods_subnet	10.244.0.0/16	10.244.0.0/16	10.244.0.0/16	10.244.0.0/16	10.244.0.0/16	10.244.0.0/16	10.244.0.0/16
kube_service_addresses	10.233.0.0/18	10.233.0.0/22	10.233.0.0/21	10.233.0.0/18	10.233.0.0/18	10.233.0.0/18	10.233.0.0/19
kube_network_plugin	calico	calico	calico	calico	calico	calico	calico
calico_network_backend	vxlan	vxlan	vxlan	vxlan	vxlan	vxlan	vxlan
kube_network_plugin_multus	false	true	true	true	true	true	true
calico_bpf_enabled	false	false	false	false	false	false	false
example_net_attach_defs.userspace_ovs_dpdk	false	iuisc	Taise	Taise	Turse	true	false
example_net_attach_defs.userspace_vpp	false					false	false
nfd_enabled	false	true	true	true	true	true	true
nfd_namespace	kube-system	kube-system	kube-system	kube-system	kube-system	kube-system	kube-system
nfd_sleep_interval	60s	60s	60s	60s	60s	60s	60s
intel_cpu_controlplane.enabled	false					false	false
intel_cpu_controlplane.allocator	default					default	default
intel_cpu_controlplane.agent_namespace_prefix	test-					test-	test-
intel_cpu_controlplane.enable_memory_pinning	true					true	true
topology_manager_policy	best-effort	best-effort	best-effort	best-effort	best-effort	best-effort	best-effort
topology_manager_scope	container	container	container	container	container	container	container
gpu_dp_enabled	false	false	false	false	false	false	false
sriov_network_operator_enabled	false	false	false	false	false	false	false
istio_service_mesh.enabled	false		true	true	- · 	true	false
istic_service_mesh.profile	default		default	default		default	default
istio_service_mesh.intel_preview.enabled	false		false	false		false	false
istio_service_mesh.tls_splicing.enabled	false		true	true		true	false
linkerd_service_mesh.enabled	false		false	false		false	false
prometheus_enabled	false	true	true	true	true	true	true
telegraf_enabled	false	true	true	true	true	true	false
jaeger_operator	false	true	true	true	true	true	false
opentelemetry_enabled	false	true	true	true	true	true	false
elasticsearch_enabled	false	true	true	true	true	true	false
kibana_enabled	false	true	true	true	true	true	false
collectd_scrap_interval	30	30	30	30	30	30	30
telegraf_scrap_interval	30	30	30	30	30	30	30
cadvisor_enabled	false	true	true	true	true	true	false
cadvisor_sample_perf_events_enabled	false	false	false	false	false	false	false
cadvisor_pik_perf_events_enabled	false	false	false	false	false	false	false
intel_oneapi_enabled	false	false	false	false		false	false
intel_oneapi.basekit	false	false	false	false		false	false
inter_oneupi.busekit							false
·	false	false	false	false		false	false
intel_oneapi.ai_analytics always_pull_enabled	false false	false	false	false	false	false	false

Host Vars

profile_name	build_your_own	basic	on_prem	regional_dc	access	full_nfv	remote_fp
configured_arch	spr	spr	spr	spr	spr	spr	spr
configured_nic	cvl	cvl	cvl	cvl	cvl	cvl	cvl
hugepages_enabled	false	false	true	false	true	true	true
default_hugepage_size	1G	1G	1G	1G	1G	1G	1G
number_of_hugepages_1G	2	2	2	2	2	2	2
number_of_hugepages_2M	512	512	512	512	512	512	512
isolcpus_enabled	false	false	false	false	false	false	false
isolcpus	4-11	4-11	4-11	4-11	4-11	4-11	4-11
cpusets_enabled	false	false	false	false	false	false	false
cpusets	4-11	4-11	4-11	4-11	4-11	4-11	4-11
install_dpdk	false	false	true	false	true	true	true
dpdk_version	23.07	23.07	23.07	23.07	23.07	22.11.1	23.07
dataplane_interfaces	List	List	List	List	List	List	List
update_nic_firmware	false	false	false	false	false	false	false
install_ddp_packages	false	false	false	false	false	false	false
userspace_cni_enabled	false					true	false

profile_name	build_your_own	basic	on_prem	regional_dc	access	full_nfv	remote_fp
ovs_dpdk_enabled	false					true	false
ovs_version	v3.2.0					v3.2.0	v3.2.0
ovs_dpdk_lcore_mask	0x1					0x1	0x1
ovs_dpdk_socket_mem	256,0					256,0	256,0
vpp_enabled	false					false	false