



Cisco Cloud APIC Error Codes

- [Cisco Cloud APIC Error Codes, on page 1](#)

Cisco Cloud APIC Error Codes

This section describes the Cisco Cloud APIC error codes.

Table 1: Cisco Cloud APIC Error Codes

Component	Error Code	Constraint
cloud-template	CT_INFRANETWORK_COUNT	The count of the <code>cloudtemplateInfraNetwork</code> MO is at most 1
cloud-template	CT_INFRANETWORK_COUNT	The count of the <code>cloudtemplateInfraNetwork</code> MO is at most 1
cloud-template	CT_INFRANETWORK_VRF	In the <code>cloudtemplateInfraNetwork</code> MO, the <code>vrfName</code> must be <code>overlay-1</code>
cloud-template	CT_INFRANETWORK_PARENT	For the <code>cloudtemplateInfraNetwork</code> MO, the parent MO must be <code>uni/tn-infra</code>
cloud-template	CT_INFRANETWORK_NUMROUTERSPERREGION_MINIMUM	In the <code>cloudtemplateInfraNetwork</code> MO, for the attribute <code>numRoutersPerRegion</code> , the minimum allowed value is 2

Component	Error Code	Constraint
cloud-template	CT_INFRANETWORK_NUMROUTERSPERREGION_MAXIMUM	In the <code>cloudtemplateInfraNetwork</code> MO, for the attribute <code>numRoutersPerRegion</code> , the maximum allowed value is 4
cloud-template	CT_INFRANETWORK_NUMREMOTESITESUBNETPOOL_MINIMUM	In the <code>cloudtemplateInfraNetwork</code> MO, for the attribute <code>numRemoteSiteSubnetPool</code> , the minimum allowed value is 2
cloud-template	CT_INFRANETWORK_NUMREMOTESITESUBNETPOOL_MAXIMUM	In the <code>cloudtemplateInfraNetwork</code> MO, for the attribute <code>numRemoteSiteSubnetPool</code> , the maximum allowed value is 2
cloud-template	CT_INTNODE_COUNT	The count of the <code>cloudtemplateIntNode</code> MO is at most 1
cloud-template	CT_EXTNODE_COUNT	The count of the <code>cloudtemplateExtNode</code> MO is at most 1
cloud-template	CT_VPNNODE_COUNT	The count of the <code>cloudtemplateVpnNode</code> MO is at most 1
cloud-template	CT_OSPF_COUNT	The count of the <code>cloudtemplateOspf</code> MO is at most 1
cloud-template	CT_INTNODE_REGION_MATCH	The regions specified by <code>cloudRegionName</code> under <code>cloudtemplateIntNode</code> must have a corresponding <code>cloudRegion</code> under <code>cloudProvP</code>
cloud-template	CT_INTNODE_REGION_MANAGED	The regions specified by the <code>cloudRegionName</code> children of <code>cloudtemplateIntNode</code> must have corresponding <code>cloudRegion</code> with <code>adminSt</code> as managed

Component	Error Code	Constraint
cloud-template	CT_INTERNETWORK_REGION_MAXIMUM	The maximum number of regions (<code>cloudRegionName</code>) specified under <code>cloudtemplateIntNetwork</code> is 4
cloud-template	CT_EXTNETWORK_REGION_SUBSET	The regions that are specified by the <code>cloudRegionName</code> children of <code>cloudtemplateExtNetwork</code> must also be specified by <code>cloudRegionName</code> children under <code>cloudtemplateIntNetwork</code>
cloud-template	CT_EXTSUBNETPOOL_COUNT	The count of the <code>cloudtemplateExtSubnetPool</code> is at most 1
cloud-template	CT_EXTSUBNETPOOL_SUBNETPOOL_ADDRESS	In <code>cloudtemplateExtSubnetPool</code> , the <code>subnetpool</code> must contain a network address
cloud-template	CT_EXTSUBNETPOOL_SUBNETPOOL_IP_VERSION	In <code>cloudtemplateExtSubnetPool</code> , the <code>subnetpool</code> must contain a IPv4 address
cloud-template	CT_EXTSUBNETPOOL_SUBNETPOOL_ADDRESS_TYPE	In <code>cloudtemplateExtSubnetPool</code> , the <code>subnetpool</code> IP address must not from multicast or loopback address space
cloud-template	CT_EXTSUBNETPOOL_SUBNETPOOL_MINIMUM_SIZE	In <code>cloudtemplateExtSubnetPool</code> , the <code>subnetpool</code> must be at least /22 (the netmask must be 22 or less)
cloud-template	CT_INTERNETWORK_MISSING_HOME	If there are any <code>cloudRegionName</code> under <code>cloudtemplateIntNetwork</code> , then one of the <code>cloudRegionName</code> must be associated to a region that is the home region of the cAPIC (<code>capicDeployed</code>)

Component	Error Code	Constraint
cloud-template	CT_CLOUD_APICSUBNETPOOL_INSUFFICIENT	There must be enough <code>cloudApicSubnetPool</code> MOs to generate <code>cloudApicSubnet</code> MOs so that all the <code>cloudRegionName</code> MOs specified under <code>cloudTemplateIntNetwork</code> can be associated to a unique <code>cloudApicSubnet</code> MO. The subnets from the <code>cloudApicSubnet</code> MOs are used as the CIDRs in the <code>cloudCtxProfile</code> of the corresponding region.
cloud-template	CT_IPSECTUNNEL_PEERADDR_IP_VERSION	In <code>cloudTemplateIpSecTunnel</code> , the <code>peeraddr</code> must contain a IPv4 address
cloud-template	CT_IPSECTUNNEL_PEERADDR_IS_HOST	In <code>cloudTemplateIpSecTunnel</code> , the <code>peeraddr</code> must be host address (i.e. /32)
cloud-template	CT_PROFILE_COUNT	The count of the <code>cloudTemplateProfile</code> MO is at most 1
cloud-template	CT_PROFILE_DELETE	The <code>cloudTemplateProfile</code> MO cannot be deleted unless its parent <code>cloudTemplateInfraNetwork</code> is also deleted
cloud-template	CT_PROFILE_ROUTERUSERNAME_NONEMPTY	In <code>cloudTemplateProfile</code> , the <code>routerUsername</code> must be non-empty
cloud-template	CT_PROFILE_ROUTERPASSWORD_NONEMPTY	In <code>cloudTemplateProfile</code> , the <code>routerPassword</code> must be non-empty

Component	Error Code	Constraint
cloud-template	CT_PROFILE_ROUTERUSERNAME MODIFY	In <code>cloudtemplateProfile</code> , the <code>routerUsername</code> cannot be modified when there are routers deployed in any region, i.e. any <code>cloudRegionName</code> under <code>cloudtemplateIntNetwork</code> (The modification is allowed when there are no router deployments in any region)
cloud-template	CT_PROFILE_ROUTERPASSWORD MODIFY	In <code>cloudtemplateProfile</code> , the <code>routerPassword</code> cannot be modified when there are routers deployed in any region, i.e. any <code>cloudRegionName</code> under <code>cloudtemplateIntNetwork</code> (The modification is allowed when there are no router deployments in any region)
cloud-template	CT_PROFILE_ROUTERTHROUGHPUT MODIFY	In <code>cloudtemplateProfile</code> , the <code>routerThroughput</code> cannot be modified when there are routers deployed in any region, i.e. any <code>cloudRegionName</code> under <code>cloudtemplateIntNetwork</code> (The modification is allowed when there are no router deployments in any region)
cloud	CT_APICSUBNET_INVALID_HOME_REGION	In a <code>cloudApicSubnet</code> MO, the region marked for <code>capicDeployed</code> must be a valid region
cloud	CT_APICSUBNET_REPEATREGION	In a <code>cloudApicSubnet</code> MO, a region can be associated with at most 1 subnet

Component	Error Code	Constraint
cloud	CT_APICSUBNET_MULTIPLE_HOME_REGION	In <code>cloudApicSubnet</code> MOs, at most, 1 region may have <code>capicDeployed</code> as true
cloud	CLOUD_APICSUBNETPOOL_CREATEDBY_USER	In <code>cloudApicSubnetPool</code> , the <code>createdBy</code> attribute must be USER
cloud	CLOUD_APICSUBNETPOOL_SUBNET_IP_VERSION	In <code>cloudApicSubnetPool</code> , the subnet must contain a IPv4 address
cloud	CLOUD_APICSUBNETPOOL_SUBNET_SIZE	In <code>cloudApicSubnetPool</code> , the subnet must be /24
cloud	CLOUD_APICSUBNETPOOL_DELETE_USAGE	A <code>cloudApicSubnetPool</code> cannot be deleted if at least one of its <code>cloudApicSubnet</code> child is in use by a region
cloud	CLOUD_APICSUBNETPOOL_DELETE_CREATEDBY	A <code>cloudApicSubnetPool</code> whose <code>createdBy</code> attribute is not USER cannot be deleted