// reference to existing Route Table

resource routeTable 'Microsoft.Network/routeTables@2022-07-01' existing = {

name: 'existing-route-table-name'

}

resource subnetName 'Microsoft.Network/virtualNetworks/subnets@2022-07-01' = {

name: CiCDEVChinookApp-snet

parent: vnet-symbolicName

properties: {

addressPrefix: '10.90.0.0/26'

routeTable: {

id: routeTable.id //assign the Route table from above

location: 'string'

properties: {

routes: [

{

id: 'string'

name: 'string'

properties: {

addressPrefix: '<vnet-cidr-range>'

nextHopIpAddress: 'string'

nextHopType: 'string'

}

type: 'string'

}

]

}

tags: {}

}