```
# Copyright IBM Corp. All Rights Reserved.
# SPDX-License-Identifier: Apache-2.0
# "OrdererOrgs" - Definition of organizations managing orderer nodes
# -----
OrdererOrgs:
  # Orderer
 - Name: Orderer
   Domain: zak.codes
   # "Specs" - See PeerOrgs below for complete description
   Specs:
    - Hostname: orderer
# "PeerOrgs" - Definition of organizations managing peer nodes
# -----
PeerOrgs:
 # ----
  # Org1
  - Name: City1
   Domain: city1.zak.codes
   # "Specs"
   # -----
   # Uncomment this section to enable the explicit definition of hosts in your
   # configuration. Most users will want to use Template, below
   # Specs is an array of Spec entries. Each Spec entry consists of two fields:
      - Hostname:
                    (Required) The desired hostname, sans the domain.
       - CommonName: (Optional) Specifies the template or explicit override for
                     the CN. By default, this is the template:
                                 "{{.Hostname}}.{{.Domain}}"
                     which obtains its values from the Spec. Hostname and
                     Org.Domain, respectively.
   # Specs:
      - Hostname: foo # implicitly "foo.org1.example.com"
        CommonName: foo27.org5.example.com # overrides Hostname-based FQDN set abo
ve
      - Hostname: bar
      - Hostname: baz
   # "Template"
   # Allows for the definition of 1 or more hosts that are created sequentially
   # from a template. By default, this looks like "peer%d" from 0 to Count-1.
   # You may override the number of nodes (Count), the starting index (Start)
   # or the template used to construct the name (Hostname).
   # Note: Template and Specs are not mutually exclusive. You may define both
   # sections and the aggregate nodes will be created for you. Take care with
   # name collisions
   Template:
     Count: 2
     # Start: 5
     # Hostname: {{.Prefix}}{{.Index}} # default
   # "Users"
   # Count: The number of user accounts _in addition_ to Admin
     Count: 1
```