

The Small VDC environment is a simple HUB/SPOKE network design within a single subscription. This type of architecture has a number of advantages:

- 1. Simplifies routing when connecting back to on-prem workloads
- Reduces vNet pairing complexities and reduces administration
 workpard
- 3. Allows for different RBAC rules to be defined at the HUB and SPOKE level $\,$
- 4. Most importantly to a true VDC implementation, it allows for the proper planning of network resources and allows for network to be a static resource that is there ahead of time as opposed to a dynamic resource that needs to be requested as the environment grows