|  |
| --- |
| Have you done automations to deploy items to AKS/ kubernites |
| What is etcd  What is etcd in Kubernetes?  etcd is **a consistent and highly-available key value store used as Kubernetes' backing store for all cluster data**. If your Kubernetes cluster uses etcd as its backing store, make sure you have a back up plan for those data. You can find in-depth information about etcd in the official documentation. |
| Have you used pod disruption  Pods are **the smallest, most basic deployable objects in Kubernetes**. A Pod represents a single instance of a running process in your cluster. Pods contain one or more containers, such as Docker containers. When a Pod runs multiple containers, the containers are managed as a single entity and share the Pod's resources. |
| AKS vs rancher |
| deamons set  - why did you use and where did you use it.... |
| Why deamons sets |
| Azure devops - what is service connection in Azure Devops |
| Jenkins - Any declarative jenkins used? |
| Do you know the jenkis stage vs step |
| How do you authenticate your azure dev ops with your azure subscription |
| MOnitoring New relic |
| What type of monitoring in new relic |
| Use case worked in ingress |
| how did you trouble shoot the network issues |
| what are the regions in Azure and what is the availability zone |
| 1. what is etcd? |
| 2. how will you troubleshoot production issue if a application that was working fine does not respond all of a sudden? |
| 3. how will you troubleshoot network issues in azure? netwatcher, diagnostics |
| 4. where are logs stored in azure log analytics? |
| 5. how do you lock resources using terraform? |
| 6. where is state stored in terraform apart from local state file? |
| 7. what is terraform cloud |