**CONFIG MAPS**

* **ConfigMaps** provide a way to store configuration information and provide it to containers
* Provides a wat to inject configuration dana into a container
* Can store entire files or provide key/value paris:
  + Store in a file. Key is the filename, value is the file contents (json, xml, keys/values, etc)
  + Provide on the command-line
  + ConfigMap manifest
* ConfigMaps can be accessed from a Pod using:
  + Environment variables (key/value)
  + ConfigMap Volume
* **kubectl get cm config\_map\_name -o yaml**