### CI/CD:

bamboo/01\_lab\_bamboo\_weather\_app\_plan.docx

### Cloud:

Qwiklabs:

* AWS Qwiklabs.docx

Lambda:

* AWS/04\_lab\_ event\_based\_thumbnails.docx

Self-paced week:

* Weather app lambdas - Session 3 self-paced day 1.pdf
* Weather app CFTs - Session 3 self-paced day 2.pdf
* S3 audit script - Session 3 self-paced day 2.pdf

### Docker:

* Docker/02\_lab\_using\_docker.docx
* Docker/03\_lab\_containerization.docx Docker/09\_lab\_deploying\_apps.docx
* Docker/04\_lab\_docker\_multistage\_compose.docx
* Docker/04.2\_lab\_docker\_networking.docx
* Docker/lab\_dockerize\_weather\_app.docx

Self-paced week:

* Dockerize nginx - Session 3 self-paced day 4.pdf

### K8s:

* Docker/07\_lab\_k8s\_basics.docx
* Docker/08\_lab\_declarative\_k8s.docx
* Docker/10\_lab\_persistent\_data.docx
* Docker/12\_lab\_stateful\_app.docx

### Monitoring:

* Session 4 Lab: lab\_app\_dynamics.docx
* Splunk Tutorial: <https://tinyurl.com/lm-splunk-tutorial>
* Session 4: splunk\_dashboard\_challenge.pdf