

Day-1 Recap

80

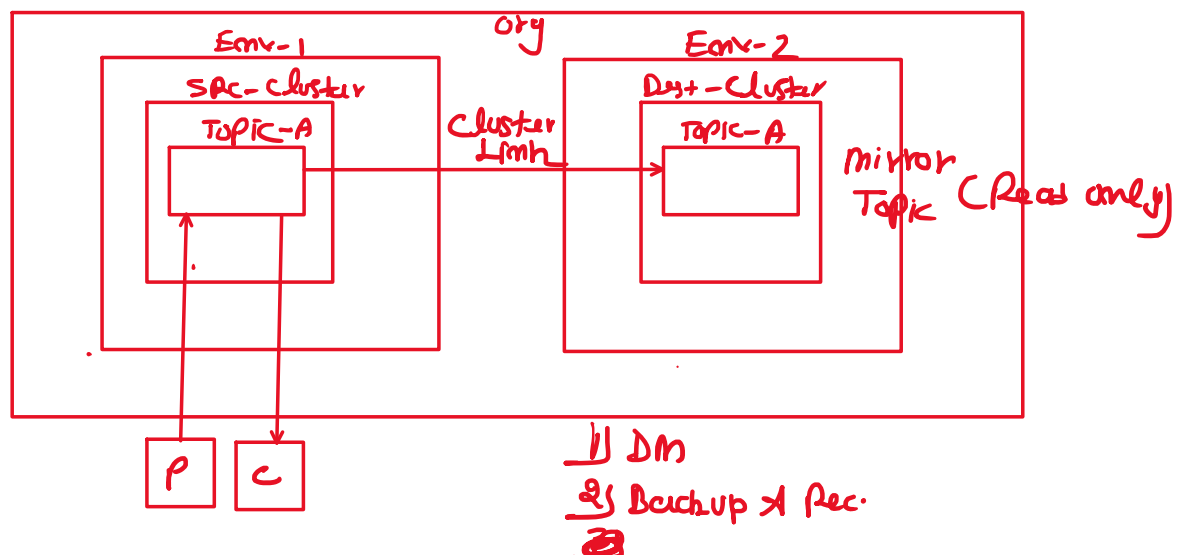
- 1) Overview of CCL
- 2) CCL vs ON-Prem
- 3) Utilities to Connect with CCL
 - CCL Console
 - Confluent+Clr
 - Rest API
- 4) Confluent CLI
- 5) Access CCL
- 6) Env, SR, Cluster
- 7) Cluster
 - Bois
 - Enterprise
 - Dedicated
 - Freight Standard
- 8) SA / API
- 9) SR
 - 10) Export / Subject
 - 11) SR Linking
 - Java Producer
 - Java Consumer
 - 12) Java Client

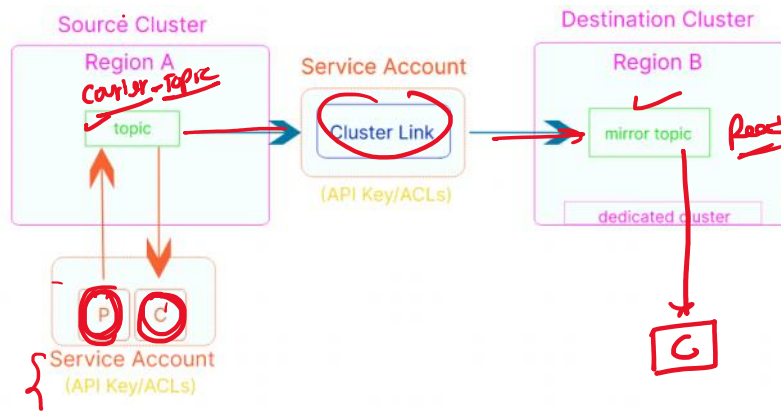
Day-2 (Agenda)

- 1) Cluster Linking
- 2) Connectors
- 3) KSQLDB
- 4) Iac (Terraform)
- 5) Audit log

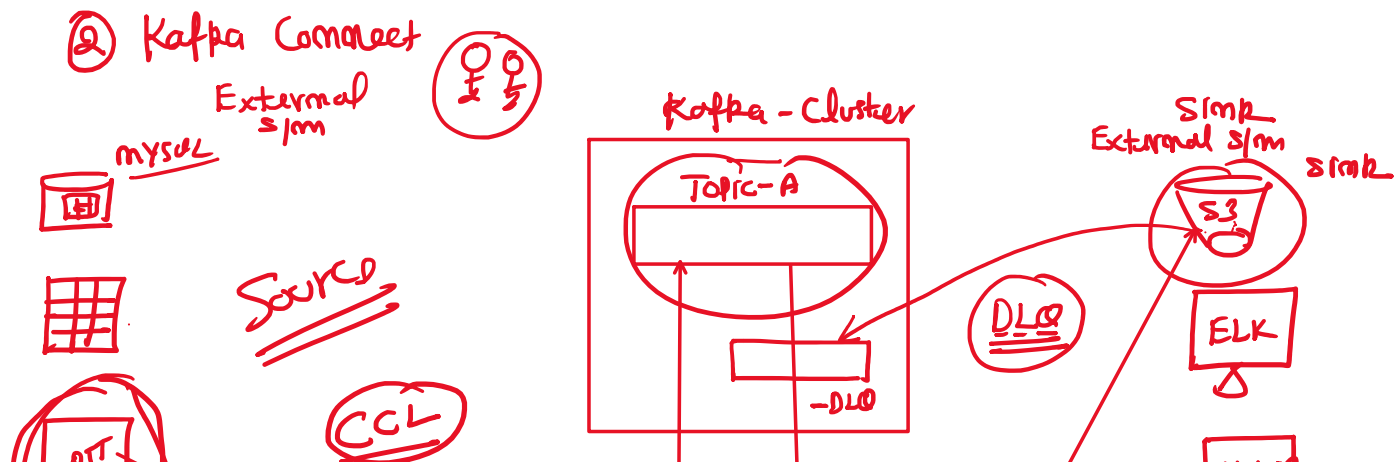
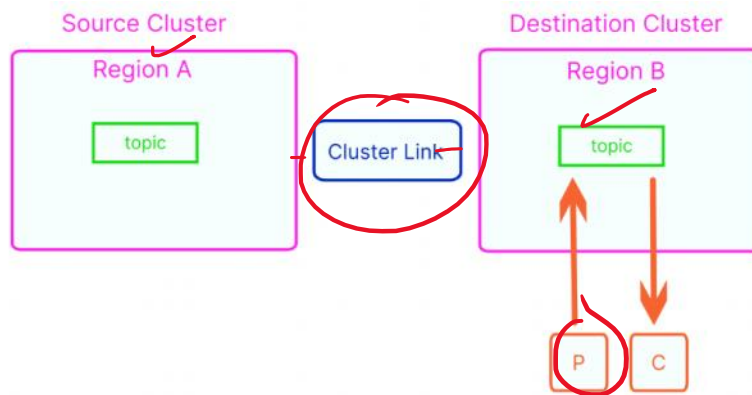
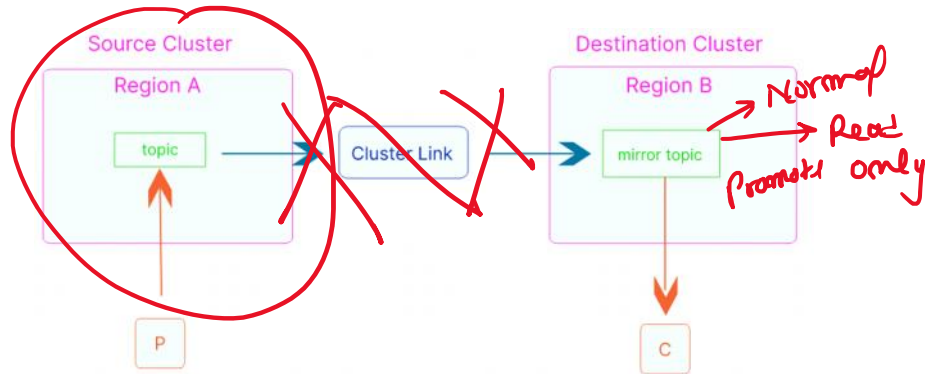
N/w Concept

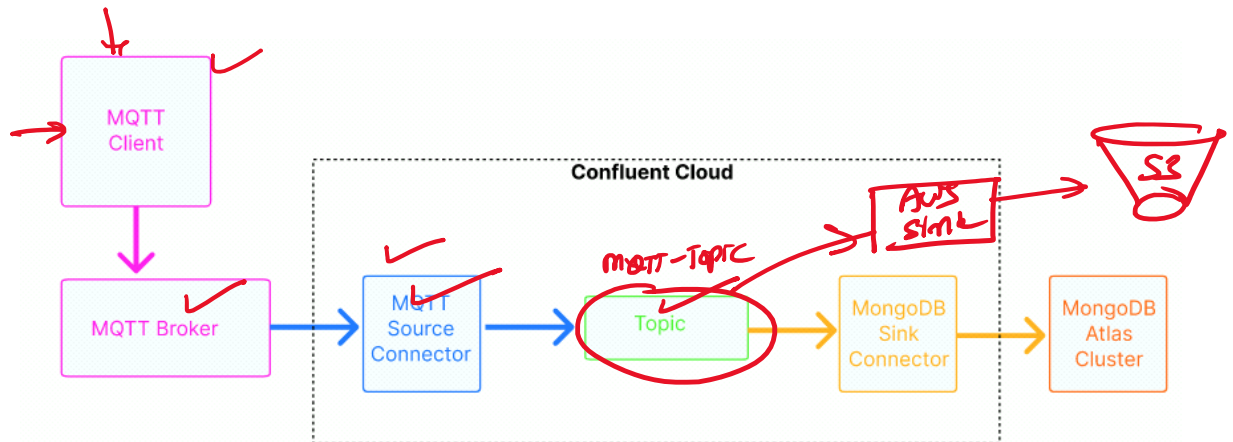
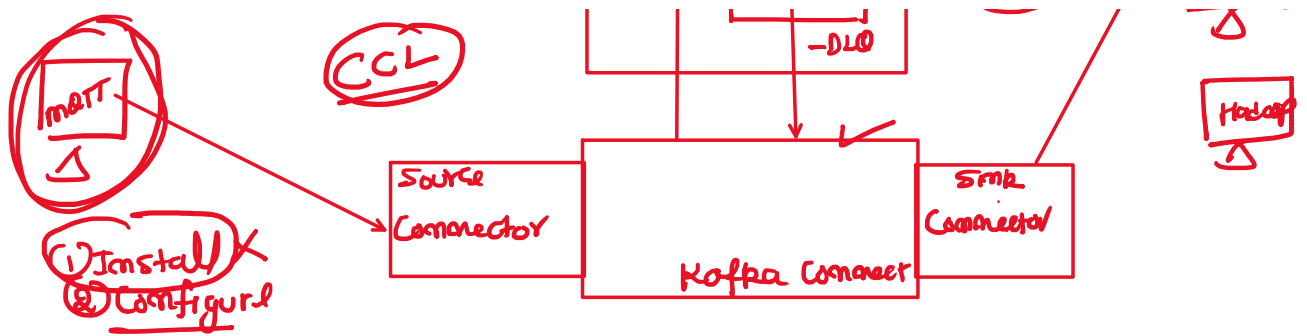
Cluster Linking





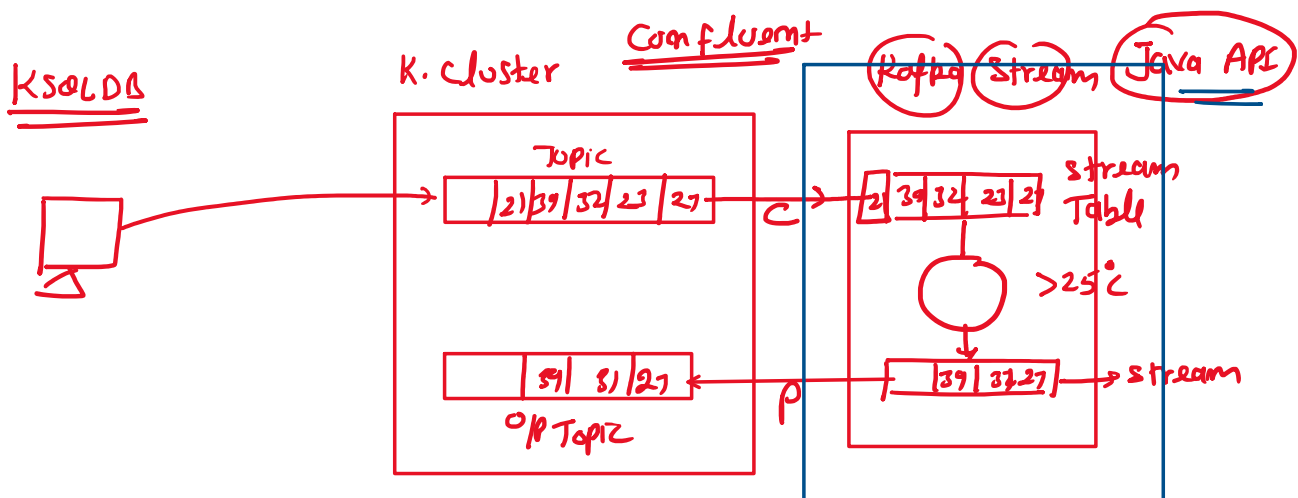
```
Consumed Key:courier-1 Value:47.61305711347559,-122.3439698882274 -- Partition:0 Offset:1097
Consumed Key:courier-1 Value:47.61299084162232,-122.3438532499943 -- Partition:0 Offset:1098
Consumed Key:courier-1 Value:47.61293456962872,-122.3437488062033 -- Partition:0 Offset:1099
```





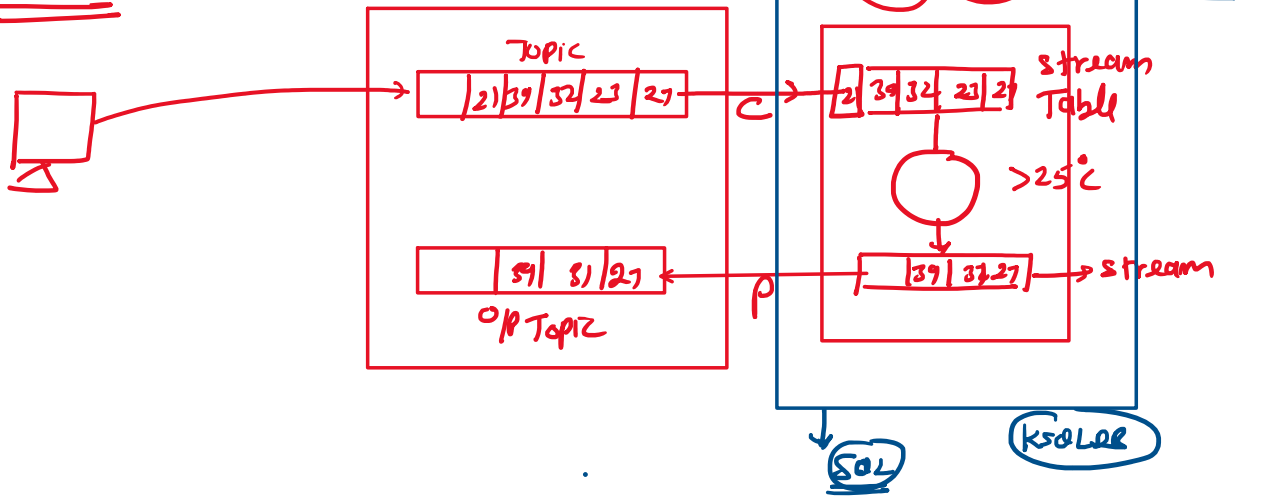
Lab Time : 30 MINS
(Lab 5 & Lab 6)

Lunch Time: 60 Mins

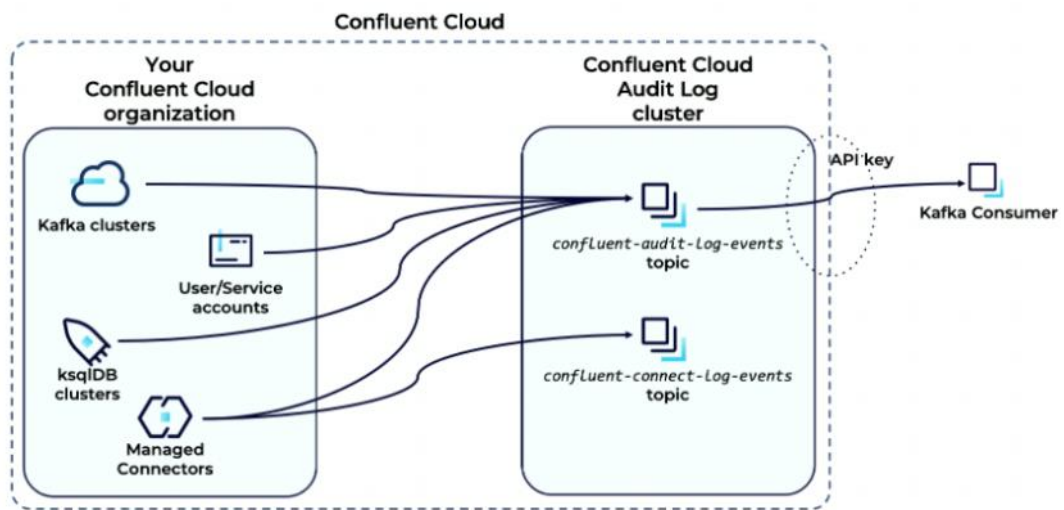
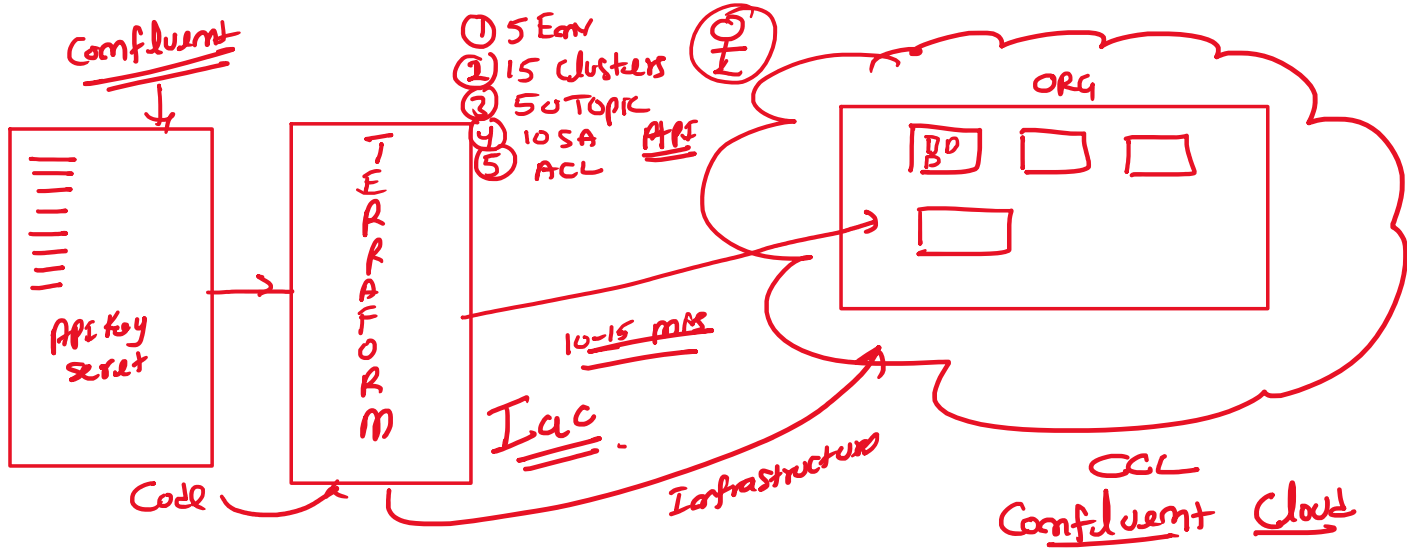


KSOLDB

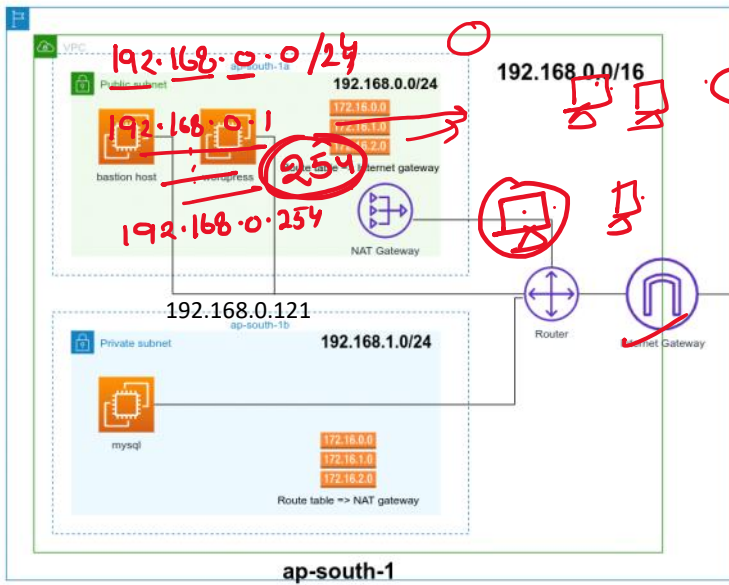
K. Cluster



Automation of CCL using Terraform (Iac)



192.168.0.0/16
192.168.0.1
192.168.0.2



c102

AWS

192.168.0.0/16

192.168.0.1
192.168.0.2

192.168.255.254

255x254

65576 65574