

CS → customer

SLA

3.1  
 Different governance ways for each  
 Service model (SPI) → Levels of resp

3.2  
 Deployment Model

Public → multi-tenancy, less customization

3.3  
 SLA → Level of service from provider

35  
 CCOE → Cloud Governance group  
 guidelines → standardization in governance → have one for each project  
 primary focus

36  
 CCOE → Security champion ← in teams, seem very important thinks practical

37  
 Don't champions are workers



CSA → cloud sec alliance

38

Control obj → specific task

hierarchy keeps things in check

39 - diagram → important aspects of governance

40 - Can't break Law → regulations

41 - CSC and CSP must work together  
depl registry → repo of resources

\* Make Registry - for website → see bullets  
42 - lots of these Councils have helpful frameworks  
→ must be cloud specific

44 - CSA → like open source → certification of security for CSP  
CCM → helps pick what things to use for sec

45 → Make a policy for my website → see 46 \*

46 → Make control obj for website \*

47 MFA → MFA i factor Auth  
Azure, AWS cloud examples  
env

48 - SSPM

→ shared resp model for each player

49 - DEVOPS → work with sec soft dev + IT  
DEVSECOPS → dev with sec in mind

50 - Trust no one

51 - using AI/ML a bit more risky

52 - Managing risks in sec

53 - 54 - Audit Checking

55 - add ENV's for API \*

56 - Make cloud risk profile \*



can implement to both work

595 → software as a service

- 59 → more Migration as name of that happened
- 61 → Corporate things to thinkable
- 63 → risk management all inclusive
- 64 → how to work with biz and other aspects of b.2
- 66 → cloud regis
- 68 → audit stuff exists within CSP's
- 70 → All CSP's must adhere → audit possible
- 73 → CSC building on CSP must comply as audit sep
- 74 → see if involves any compliance links \*
- 75 → Attestation
- 76 → diff from audit
- 77 → not typical of CSP auditing CSP
- 78 → logs important for audits
- 79 → make Risk register \*
- 81 → \* MAKE SPOM
- 84 → Org management
- 86 → I am deployment mazure
- 90 92 → Self controlled program
- 94 → Run CSPM tool vs C NAPP
- 97 → why can't use cloud database proc
- 98 → Multicloud security

MFA \*

↑ idp is program that makes this

- 102 → Multicloud is hard → Multi: CSP
- 105 → IAM: identity & access management
- 104 → add AUTH

110 → HTTP Req Signing \*

111 → IDP internal developer platform → help managing identities

113 → \* get SSO out of No password

116 → IDP supports # of AG

117 → Refresh token \* (lists how long session can

Public based access control be  
 114 → PIM, PAM Attribute based acc control  
 Privileged Access user doesn't make  
 identities