* General observations on the recommendations:
  + For recommendations that have bullets under them, could be helpful to number these as sub-recommendations.
  + Some recommendations could benefit from clarifying what the preferred outcome would be as opposed to the methodology by which that outcome is reached.
  + SSR2 should clarify each instance of “ICANN” to specify ICANN org, ICANN Board or ICANN community.
* SSR Framework (p69)
  + There are no plans to publish any future SSR framework documents. These items will instead be rolled in to the Strategic and Operating Plans.
* Best practices for root server operations (p55)
  + The recommendation should make clear that a best practices document would be advisory to the root server operators. ICANN org has no contractual means or mechanisms to encourage other root server operators to adopt a best practices document.
  + The SSR2 may wish to consider the planned facilitation center for DNS ecosystem security risks as the means for output for this.
* Security best practices for ccTLDs (p49)
  + The same points apply to this as for the root server operations recommendation noted above.
* SSR1 Recommendations 12,15, and 16 - SSR Strategy and Framework, Metrics, and Vulnerability Disclosures (p31)
  + This recommendation could benefit from more clarity on what context the SSR2 would want the vulnerabilities to be disclosed. It was unclear to the SME reading what type of metrics, what details. Consider if the Open Data Platform would that be the appropriate delivery platform or mechanism for this type of information?
* C-suite security officer (p34)
  + This recommendation could benefit from more clarity on what the SSR2 is looking for implementation to achieve.
* Formal Procedures for Key Rollovers (p54)
  + This recommendation could benefit from more clarity on what the SSR2 is looking for implementation to achieve.
* Root Zone Data and IANA Registries: Measurements (p57)
  + This recommendation could benefit from more clarity on what the SSR2 is looking for implementation to achieve.
* DAAR recommendations
  + SSR2 should consider a discussion with John Crain on the functionality of DAAR.