

How did I revise for the CCP? (gotten 80-90% on all AWS mocks so far given in class so this is my proof for it working SOLELY FOR ME)

Note - Just advice on memory, if your own methods work better -

1. Read all the theory/docs. Get it into your subconscious. Having heard all the info, when you hear it again, it'll strengthen the memory that you already have rather than learning something new every single time.

2. Active instant recall. E.g with "Extra Domain 3 - AWS Services", I would read 1 page, then try to name all the definitions of services, and until I could, I wouldn't go to the next. Then page 2, then i'd recall page 1 + 2, then page 3, then recall 1,2,3 etc. → DO this with the priority services of Compute, Storage, Network, IAM/security, Databases if its overwhelming. →

3. Practice questions. Make your own or there are yt vids of other instructors going through their own custom made CCP exam questions and they explain why its not the other answers (do this on 2x speed and skim read it for better time management and results imo). Try to aim to do around 500 prac questions, you'll get through like 50 in a yt vid in like 20min. Be fast, dont ponder too long. Fast active recall it's okay to get them wrong and be terrible like I was haha.

4. While doing this - Make a new doc called "AWS weaknesses". And write down the services you got wrong, or the topic you got wrong for questions and focus on your weaknesses if they're heavy topics such as Well Architected Framework e.g I'll post an example of mine. Do hundreds of questions at blitz if you want and bc its recurring, itll force you to recall or repeat the earlier documentation in your subconscious memory bank or something.

****please do the hours/intensity of revision but not crammed, spread it out, frequency and consistent repetition is key for memory over multiple days****

Please do as many practice questions as it'll reveal information that won't be on my notes for instance but could show up in questions. E.g "Which instance can have a 90% discount?" Spot instances etc. Same with other services. And same with distinguishing diff concepts.

use those. And spend 30min-an hour everyday minimum yk? Repetition, Frequency, Progressive overload but w memory training and getting comfortable with the unknown so i don't default to paralysis are my core focus to ace this.

AWS Weaknesses to emphasise (for my self).

- Memorise all Storage.
- Memorise WAF.
- Memorise Diff instances (reserved, on spot, Hosted etc).
- Shared responsibility model questions. - master nuances for multi choice questions.
- Server side encryption at rest v in transit - conceptualise better.
- Well architectures framework 6 pillars - memorise 2 more.
- https://youtu.be/5odtVlORq_w?si=wbZPox7krI8YYo0 |