

# Study Plan

Follow this guideline to successfully prepare for your AWS Certified SysOps Administrator Associate exam in 21 days.

For best results, allocate 60-120 min each day to cover the video course + practice exams + knowledge reviews from Digital Cloud Training.

Use the cheat sheets to quickly get to the facts.

Feel free to tag Neal on your favorite social media channel so we get to celebrate your exam success.

| Lecture name                                 | Section number |   |                     |
|--|----------------|---|---------------------|
| (1) Let's Get Started!                       |                | ○ | Day 1<br>Monday     |
| (2) Create a Free Tier Account on AWS        |                | ○ | Day 2<br>Tuesday    |
| (3) AWS Fundamentals                         |                | ○ | Day 3<br>Wednesday  |
| (3) AWS Fundamentals                         |                | ○ | Day 4<br>Thursday   |
| (4) Monitoring, Logging, and Remediation     |                | ○ | Day 5<br>Friday     |
| (4) Monitoring, Logging, and Remediation     |                | ○ | Day 6<br>Saturday   |
| (5) Reliability and Business Continuity      |                | ○ | Day 7<br>Sunday     |
| (5) Reliability and Business Continuity      |                | ○ | Day 8<br>Monday     |
| (5) Reliability and Business Continuity      |                | ○ | Day 9<br>Tuesday    |
| (6) Deployment, Provisioning, and Automation |                | ○ | Day 10<br>Wednesday |

# Time Management

Multiple days of study have been allocated to complete longer sections.

The schedule also accounts for extra time to do the hands-on labs that are outlined in the course.

To gain more practical experience with AWS services, we encourage you to explore our [challenge labs](#) scenario-based hands-on exercises that run in a secure sandbox environment.

(6) Deployment, Provisioning, and Automation



**Day 11**  
Thursday

(7) Security and Compliance



**Day 12**  
Friday

(7) Security and Compliance



**Day 13**  
Saturday

(7) Security and Compliance



**Day 14**  
Sunday

(8) Networking and Content Delivery



**Day 15**  
Monday

(8) Networking and Content Delivery



**Day 16**  
Tuesday

(9) Cost and Performance Optimization



**Day 17**  
Wednesday

(10) Exam Scenarios



**Day 18**  
Thursday

Practice Exam (1)  
Practice Exam (2)



**Day 19**  
Friday

Practice Exam (3)  
Practice Exam (4)



**Day 20**  
Saturday

# Final Revision

To help you prepare for your exam, we encourage you to take the practice exams on day 19 + 20.

To assess your exam readiness, take the final exam simulator from Digital Cloud Training. Once you consistently score 80% or higher, you're ready to sit the exam.

Use the score report to identify knowledge areas that need revision and refer to the training notes to quickly get to the facts.

Final Revision

Final Exam Simulator

Revisit Exam Scenarios

Review Practice Exam Errors

Review Training Notes

Day 21  
Sunday



Get straight to the facts with the Training Notes from Digital Cloud Training available online or for download (PDF).

These in-depth cheat sheets summarize the most important facts from the AWS Documentation.

# Knowledge Reviews

For those enrolled in the practice exam course from Digital Cloud Training, you get to dive deep into specific areas with our knowledge reviews.

You are presented with a series of questions focused on a specific topic.

There is no time limit, and you can view the answer to each question as you go through them.

Some knowledge reviews are relevant to multiple sections. Feel free to skip questions about services not yet covered.

Knowledge Review – Compute  
Knowledge Review – Storage

○ Days 1-7

Knowledge Review – Networking & Content Delivery  
Knowledge Review – Management & Governance

○ Days 8-14

Knowledge Review – Security, Identity, & Compliance  
Knowledge Review – Cost Management

○ Days 15 - 21

# Cloud Mastery Bootcamp

Keen to take your cloud career to the next level? Then join our Cloud Mastery Bootcamp and gain the essential cloud skills needed to succeed in your cloud career.

This 12-month program with live training (virtual classroom) is designed to prepare you for the highest paid roles in tech today, providing you with real-world cloud skills.

To learn more, visit:

[digitalcloud.training/cloud-mastery-bootcamp](https://digitalcloud.training/cloud-mastery-bootcamp)



Delivered by experienced IT instructors, this 12-month program will help you gain hands-on experience in essential cloud technologies, such as AWS, Linux, Python, Kubernetes & Terraform

You'll work on real-world projects that are designed to prepare you not only for your next IT exam but also for your next cloud job

Our bootcamp is suitable for both beginners to the cloud and advanced learners, providing you with a strong foundation and the opportunity to grow in the cloud computing industry



kubernetes

