## **STUDENT VERSION (Week-2)**







# **Meeting Agenda**

- ► Icebreaking
- **▶** Questions
- ► Video of the week
- ► Retro meeting
- ► Coding Challenge

### **Teamwork Schedule**

Ice-breaking	10m
<ul> <li>Personal Questions (Study Environment, Kids etc.)</li> <li>Any challenges (Classes, Coding, AWS, studying, etc.)</li> <li>Ask how they're studying, give personal advice.</li> <li>Remind that practice makes perfect.</li> </ul>	
Team work	10m
<ul> <li>Ask what exactly each student does for the team, if they know each other they follow and talk with each other etc.</li> </ul>	r, if they care for each other, if
Ask Questions	15m
1. In On-Demand instance model, each virtual machine has an price	ı.
A. Yearly B. Weekly C. Hourly D. Monthly	
2. Encapsulation is the process of taking data from one protocol and trans so the data can continue across a network.	lating it into another protocol
A. True B. False	
3. Which command is used for modifying a user's properties?	
A. who am i	
B. sudo su	
C. usermod D. groupadd	
- · J· · · · · · · ·	

#### 4. The network address of 172.16.0.0/19 provides how many subnets and hosts?

- A. 7 subnets, 30 hosts each
- B. 8 subnets, 8.190 hosts each
- C. 8 subnets, 2.046 hosts each
- D. 7 subnets, 2.046 hosts each

#### 5. What is the default subnet mask for a Class B address?

- **A.** 255.0.0.0
- **B.** 255.255.0.0
- **C.** 255.255.255.0
- **D.** 255.255.255

### 6. Which two statements are correct about IPv4 and IPv6 addresses? (Choose two.)

- **A.** IPv6 addresses are represented by hexadecimal numbers.
- **B.** IPv4 addresses are represented by hexadecimal numbers.
- **C.** IPv6 addresses are 32 bits in length.
- **D.** IPv4 addresses are 32 bits in length.
- **E.** IPv4 addresses are 128 bits in length.
- F. IPv6 addresses are 64 bits in length.

#### 7. Which IPv4 address format looks like 201.192.1.14 and was created for ease of use by people?

- **A.** Binary
- **B.** Dotted-decimal
- C. Hexadecimal
- **D.** ASCII

#### 8. How many bits are in an IPv4 address?

- **A.** 32
- **B.** 64
- **C.** 128
- **D.** 256

#### 9. How do you see hidden files in your home directory?

- **A.** Is -h
- **B.** Is -a
- C. Is -hn
- **D.** Is -hr
- **E.** |s -|

A. Echo \$UID B. Id C. cat/etc/passwd D. cat/etc/groups E. None of the above  Video of the Week  • AWS Cloud Computing Basics  Retro Meeting on a personal and team level  10m  Ask the questions below:  • What went well?  • What could be improved?  • What will we commit to do better in the next week?  Coding Challenge  • Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds  Closing  -Next week's plan  -QA Session	10. How do you find out information about your identity, including the names of the groups you are in??	
AWS Cloud Computing Basics  Retro Meeting on a personal and team level  10m  Ask the questions below:      What went well?     What could be improved?     What will we commit to do better in the next week?  Coding Challenge  Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds  Closing  5m  -Next week's plan	<ul><li>C. cat/etc/passwd</li><li>D. cat/etc/groups</li></ul>	
Retro Meeting on a personal and team level  Ask the questions below:  What went well? What could be improved? What will we commit to do better in the next week?  Coding Challenge  Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds  Closing  Sm  -Next week's plan	Video of the Week	10m
Ask the questions below:  • What went well? • What could be improved? • What will we commit to do better in the next week?  Coding Challenge • Coding Challenge  • Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds  Closing  5m  -Next week's plan	AWS Cloud Computing Basics	
<ul> <li>What went well?</li> <li>What could be improved?</li> <li>What will we commit to do better in the next week?</li> </ul> Coding Challenge <ul> <li>Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds</li> </ul> Closing 5m -Next week's plan	Retro Meeting on a personal and team level	10m
<ul> <li>What could be improved?</li> <li>What will we commit to do better in the next week?</li> <li>Coding Challenge</li> <li>Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds</li> <li>Closing</li> <li>Next week's plan</li> </ul>	Ask the questions below:	
<ul> <li>Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds</li> <li>Closing</li> <li>Next week's plan</li> </ul>	What could be improved?	
Closing 5m -Next week's plan	Coding Challenge	5m
-Next week's plan	Coding Challenge: Convert Milliseconds into Hours, Minutes, and Seconds	
	Closing	5m
-QA Session	-Next week's plan	
	-QA Session	