$\times\!\!\times\!\!\times\!\!\times\!\!\times$

Sta	arted on	Thursday, 11 April 2024, 12:34 PM	
	State	Finished	
		Friday, 12 April 2024, 12:13 AM	
Tim	ne taken	11 hours 39 mins	
Question 1			
Complete			
Marked out of	0.25		
In Task-1,	Which is	the correct file? Enter the file name with the extension.	
Answer:	file3.txt		
Question 2			
Complete			
Marked out of	0.25		
In Task-1,	What is t	the content of the correct file?	
Answer:	Me: I'm	going to bed early tonight. Also me at 2 AM: watching conspiracy theory v	
Question 3 Complete Marked out of	· 0.25		
In Task-2,	The conf	fidential_file is encrypted, find out the message in the confidential_file?	
Answer:	Me tryin	g to fix my life: adds 'lol' at the end of a serious text.	
Question 4 Complete			
Marked out of	0.25		
In Task-2,	What is	the command you used to decrypt the confidential_file? (store the decrypte	d file in confidential_file.dec)
Answer:	openssl	aes-256-cbc -in confidential_file.enc -out confidential_file.dec -d -kfile k	

Question 5
Complete Marked out of 0.25
Walked Out of 0.25
In Task-3, What is the content of the file?
Answer: Abhi maza aayega na bhidu
Answer. Abril maza dayega na bilidu
Question 6
Complete
Marked out of 0.25
In Task-3, What is the command you used to decrypt the file? (store the decrypted file in confidential_file.dec)
Answer: openssl pkeyutl -decrypt -inkey confidential_file.pri -in confidential_file.enc -out c
Answer: Openssi preyddi -decrypt -inrey conndendai_nie.pri -iir conndendai_nie.enc -odt t
Question 7
Complete
Marked out of 0.25
Answer: openssl pkeyutl -decrypt -inkey your_key.pri -in key.enc -out key.dec
Question 8
Complete
Marked out of 0.50
In Task-4, What is the content in the confidential_file?
Answer: Ye kafi difficult course hai, kafi kam log kar paye hai
Question 9
Complete
Marked out of 0.50
In Task-4, What is the command you used to decrypt the confidential file? (store it into confidential_file.dec)
Answer: openssl aes-256-cbc -in confidential_file.enc -out confidential_file.dec -d -kfile k

 $\times\!\!\times\!\!\times\!\!\times\!\!\times$

Question 10				
Complete Marked out of (0.25			
separate w	Which file is digitally verified? Name the file with extension. (for e.g. file1.enc,file2.er	nc) If there are multiple files then		
Note that y	our_key means its the key used by you and jack_key is the key used by JACK			
Answer:	file2.enc			
Question 11				
Complete Marked out of (2.50			
Marked out or t	J.50			
In Task-5, \	What is the original content of the digitally verified file? If there are multiple then sep	parate with comma		
Answer:	My level of sarcasm has gotten to the point where I don't even know if I'm kidding			
Question 12				
Complete Marked out of (0.50			
	your_key means the key used by you and jack_key means the keys used by jack.			
Question 13				
Complete Marked out of (2.50			
Warked out of				
In Task-6, \	What is the content of the correct file?			
Answer:	In the symphony of life, each moment is a note, composing the melody of existenc			
Question 14				
Complete				
Marked out of (0.50			
In Task-7, You have been given with the root certificate (root.cer) and all the relevant information to generate the entity certificate? Firstly generate the entity certificate from root and find out the Issuer email address. Note that while generating the certificate for entity you can fill anything in the country, state, organisation details.				
Answer:	hsamar@lab.com			

Take Home Lab-9

$\sim\sim$	Take Hollie Lab-7	
Question 15		
Complete		
Marked out o	f 0.50	
	What is the command you used to generate the entity certificate from the root CA. (for storing the entity's csr and output the entity certificate in entity.cer)	Assume 365 days as validity days , use
Answer:	openssl x509 -req -in entity.csr -CA root.cer -CAkey root.pri -CAcreateserial -out	
Question 16		
Complete		
Marked out o	f 0.50	
In task-8,	What is the code word in the image??????	
Answer:	SHIK SHAK SHOK	
■ Lab-8 In	n-lab	
Jump to		