

StudyTXT.....

StudyTXT Programmes

>Tertiary

>Universities

>AUT

>Design & Creative Technologies



AUT Electronic transactions and security 366910
 Authors- Krassie Petrova

MAIN
 LNKS
 HOW
 TXTs
 mLn
 FAQ
 INFO
 NEWS
 POD
 @

Each individual message ordered costs 0.50 cents per message

Code for ALL messages in a group is at 0.50 cents for the 1st msg and 0.30 cents for all other messages-> e.g. 5 messages in total = .50 cents + 4 X .30 cents = \$1.70 (instead of \$2.50 if all five were downloaded on their own)



Download a PDF file of the message list below for your computer or to print out and use.

The questions have been grouped into sets of 4 or 5 messages. This does not overload the SIM card or memory on your cellphone and allows you to study a small group of messages at a time. It is also more economical to download.

Work with other students in your course and co-ordinate what messages you download and forward them to each other to reduce costs (using your 500 msg for \$10 or 'free weekend' txts).

Use the small gaps of time in your day (waiting for a bus, traveling to Uni, etc.) to 'snack on study' with the StudyTXT messages.

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 1	Code for group and ALL messages in this group at 0.50 cents for the 1st msg	ETSA

and 0.30 cents for all other messages--->

1	What is the purpose of risk management?	ETSA1
2	Outline the risk management process.	ETSA2
3	Q1 - How do you define business continuity? Q2 - Identify the two basic types of controls for management.	ETSA3
4	Identify the basic IT security risks	ETSA4

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
-----------	---------------------	-----------------------------------	----------------------

ALL	Group 2	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSB
-----	---------	---	------

1	Identify the major classes of preventive IT risk controls with examples		ETSB1
---	---	--	-------

2	Identify the major classes of corrective IT risk controls with examples		ETSB2
---	---	--	-------

3	Q1- Identify management preventive IT risk controls. Q2- Identify technical preventive IT risk controls.	Manage = management. Prevent = preventive. Tech = technical.	ETSB3
---	--	--	-------

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
-----------	---------------------	-----------------------------------	----------------------

ALL	Group 3	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSC
-----	---------	---	------

1	What is identity theft and what might be the consequences?		ETSC1
---	--	--	-------

2	What is identity fraud and what might be the consequences?		ETSC2
---	--	--	-------

3	How does denial of service affect e-commerce		ETSC3
---	--	--	-------

4	What is a 'forensic investigation'?		ETSC4
---	-------------------------------------	--	-------

5	What are the three main security objectives?		ETSC5
---	--	--	-------

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
-----------	---------------------	-----------------------------------	----------------------

Code for group and ALL messages

ALL	Group 4	in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSD
1	Name some secondary security objectives		ETSD1
2	What is non-repudiation ?		ETSD2
3	How is information integrity protected?		ETSD3
4	How is information confidentiality protected?		ETSD4
5	What is symmetric encryption?		ETSD5
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 5	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSE
1	What is asymmetric encryption?	4 = for, 2 = to, B = be	ETSE1
2	What is hashing?		ETSE2
3	What is a digital signature?		ETSE3
4	What is digital certificate used for?		ETSE4
5	What is a certification authority?		ETSE5
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 6	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSF
1	What is a firewall in an enterprise networking?		ETSF1
2	Q1- What does a firewall do? Q2- How does a firewall protect against viruses?		ETSF2
3	What is meant by "trust" in e-commerce?		ETSF3
4	What types of products does Veri-Sign provide?		ETSF4
Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 7	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSG

1	What are the Internet risks to customers?	ETSG1
2	What are the Internet risks to selling agents?	ETSG2
3	What is a denial of service attack?	ETSG3
4	What is a virus?	ETSG4
5	Identify three disaster recovery plan objectives.	ETSG5

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 8	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSH
1	What is e-mail spoofing?		ETSH1
2	What is a Trojan horse?		ETSH2
3	What is a buffer overflow?		ETSH3
4	What security technique is used to ensure confidentiality for business use?		ETSH4

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
ALL	Group 9	Code for group and ALL messages in this group at 0.50 cents for the 1st msg and 0.30 cents for all other messages--->	ETSi
1	What is message integrity?		ETSi1
2	Discuss two security techniques for ensuring message integrity.		ETSi2
3	List four security techniques for ensuring authentication.		ETSi3
4	List four security techniques for ensuring non-repudiation.		ETSi4

Message #	Message Description	Abbreviations used in the message	TXT this code to 396
-----------	---------------------	-----------------------------------	----------------------