

Subject Overview & Antroduction to Cybersecurity

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Security Analytics

Dr. Sarah Erfani & Dr. Yi Han, CIS

Semester 2, 2021



General Information

Lecturers:

- Dr Sarah Erfani, MC Level 3, Room 3.3321, sarah.erfani@unimelb.edu.au
- Dr Yi Han, yi.han@unimelb.edu.au

Tutor:

Assignment Project Exam Help Yujing Mark Jiang, yujing.jiang@unimelb.edu.au

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Lectures:

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Tuesdays and Thursdays, 14:15–15:15pm, Zoom

Tutorials: (per your registration) Start in Week 2

Consultation session:

Fridays 2-3pm, Zoom



General Information

Lecture Materials:

Lecture slides available on LMS, lectures recorded on Lecture Capture

Feedback: Assignment Project Exam Help

 During/after lecture https://tutorcs.com

Tutorials

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- Discussion board
- Consultation sessions
- Assignment feedback
- Sarah/Yi (by announcement or by appointment)



Prerequisites

Subjects:

- COMP90049 Introduction to Machine Learning (Knowledge Technologies), or COMP30027 Machine Learning
- COMP90007 Internet Technology, or COMP30023 Computer Systems Assignment Project Exam Help

Skills:

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- Data structures & algovithms ending in Bython
- Familiarity with formal mathematical notation
- Basic understanding of statistics and information theory

This subject does not include programming language tuition.



Assessment

Assessment:

60% exam, 40% project

Requirements:

• 20/40 project hurdles in the project hurdle

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Projects:

- Project 1 will be released in week 5.
- Project 2 will be released in week 5 and due in week 11.
 (Dates to be confirmed in project specification on subject LMS site)
- You are expected to complete these individually.
- We will discuss the project in more detail over the coming weeks.

Note that the non-teaching week is between weeks 8 and 9.



COMP90073 Subject Overview from Handbook

Aim:

"Security Analytics will examine how we can automate the analysis of our data to better detect and predict security incidents and vulnerabilities within our networks and organisations."

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Indicative Content: https://tutorcs.com

"The subject will first introduce the types of data sources that are relevant to detecting different types of data sources that are relevant to detecting different types of data sources.

The second part of the subject will introduce methods from machine learning that are widely used for cyber security analysis.

The third part of the subject will introduce some of the theoretical challenges and emerging issues for security analytics research, based on recent trends in the evolution of security threats."



What the Subject Covers

- Exposure to a range of computing technologies for:
 - Understanding network traffic.
 - Accomplishing tasks that may not be well-specified or wellunderstood. Assignment Project Exam Help
- Exploring vulnerabilities of machine learning.
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 A broader understanding of the kinds of things that can and can't be accomplished computationally to cstutores
- Insight into some research activities in computing, why they are undertaken, and how.



Content

Week 1-4 (Yi):

- Cybersecurity landscape
- Network security & attacks
- Botnet and DDoS

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Week 5-8 (Sarah):

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- Unsupervised machine learning
- Anomaly detection WeChat: cstutorcs
- Alert management

Week 9-12 (Yi):

- Adversarial machine learning vulnerabilities
- Adversarial machine learning explanation, detection and defence
- Adversarial reinforcement learning



Texts and references

There is no prescribed text. You may find these useful:

- Sumeet Dua and Xian Du, Data Mining and Machine Learning in Cybersecurity, 2011.
- Chio and Freeman, Machine Learning to the Security 12018.
- Goodfellow et al., Deepttpear/ingo20s6com https://www.deeplearningbook.org/ WeChat: cstutorcs
- Bhattacharyya et al., Network Traffic Anomaly Detection and Prevention: Concepts, Techniques, and Tools, 2017.
- Han et al., Data Mining Concepts and Techniques, 2000
- Harold F. Tipton, Official (ISC)2 guide to the CISSP CBK, 2010



Outline

- Rising Cybersecurity Attacks
- **Current Cyber Security Talent Gap**

Assignment Project Exam Help Core Cyber Security Principles

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- Key Access Control Concepts

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- **Access Control Principles**



- Overall trend
 - Cybercrime costs globally: \$3 trillion in 2015 → \$10.5 trillion in 2025
 - 3rd largest economy



Country/Territory

GDP
(US\$ M)

United States[†]

21,433,226

China^{†[n 10]}

14,342,903

Japan[†]

5,081,770

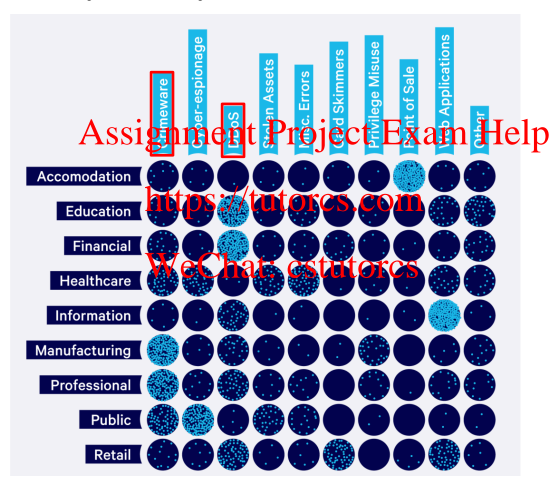
https://en.wikipedia.org/wiki/List_of_countries_by_GDP_(nominal)

Cybercrime costs.

Source: https://www.embroker.com/blog/cyber-attack-statistics/

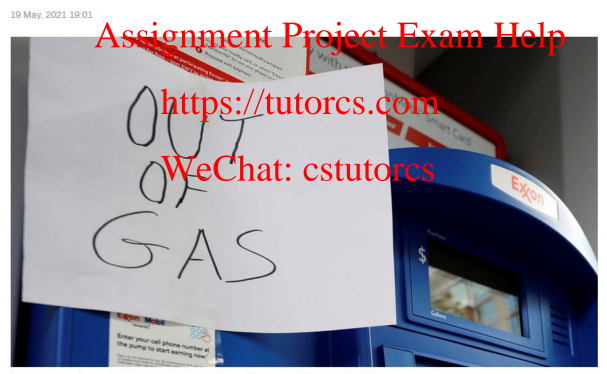


Cyber incidents by industry





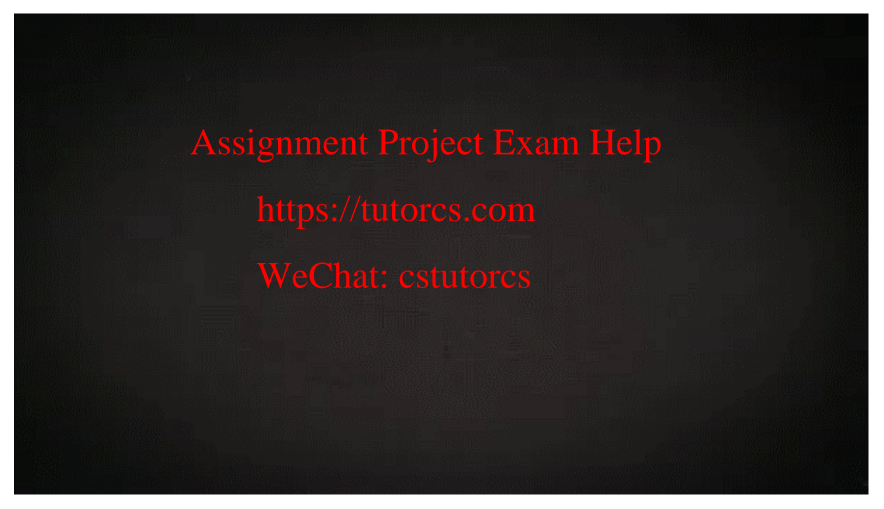
- Incidents
 - Oil pipeline hit by DarkSide ransomware group
 Colonial Pipeline CEO confirms paying \$4.4 million ransom to hackers, says he did it for America



A sign at a gas station after a cyberattack crippled Colonial Pipeline. @ Reuters / Yuri Gripas

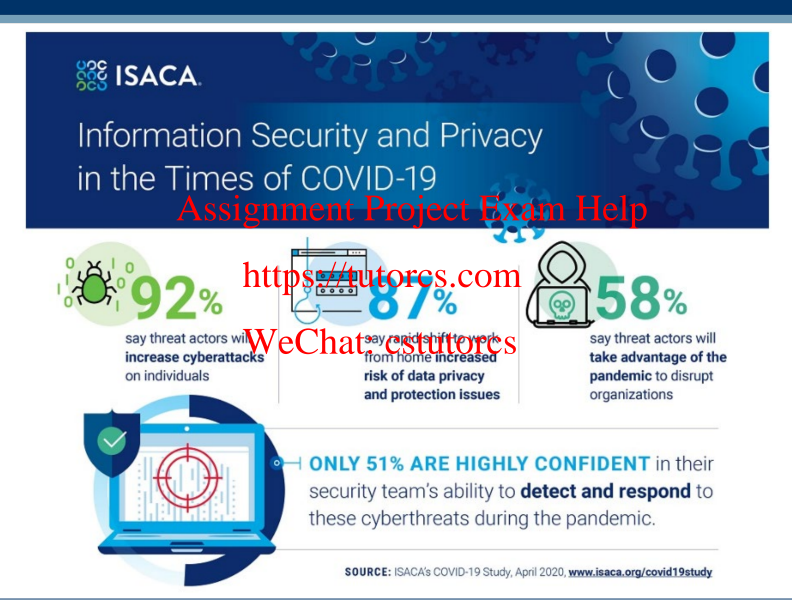
Source: https://www.rt.com/usa/524269-colonial-pipeline-ransom-hackers/





https://www.youtube.com/watch?v=HBP4meBn4OE







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- Increasing cyber attacks drives the demand for Cybersecurity talent
 - According to Forbes, "As hackers ramp up attacks with increasingly sophisticated methods and tools that are readily available for purchase on the dark web, the "white hats" peed all the help they can get. According to recent estimates, there will be as many as 3.5 million unfilled positions in the industry by 2021."
 - According to CSOwhine at the spatcentage of organizations reporting a problematic shortage of cybersecurity skills continues to increase. Here are the results from the last four surveys:

2018-2019: 53%

2017-2018: 51%

2016-2017: 45%

2015-2016: 42%"



The Cybersecurity Workforce Gap by Region



Source: (ISC)2 Cybersecurity Workforce Study, 2019



NEWS

Australians pessimistic that cybersecurity skills gap with bieners et with the cade

But training providers, looking the inclusive fer far by the inclusive fer far by the part to help













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By David Braue

CSO | 13 DECEMBER 2019 11:18 AEDT









AUSTRALIA'S CYBER SECURITY SECTOR COMPETITIVENESS PLAN

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Key findings

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Tackling the cyber security skills shortagercs

New research, undertaken exclusively for this updated Sector Competitiveness Plan, draws on a range of job market data showing that the skills shortage in Australia's cyber security sector is more severe than initially estimated and is already producing real economic costs.

Australia may need almost 18,000 additional cyber security workers by 2026 for sector to harnesses its full growth potential. The workforce shortfall has significant economic consequences. In 2017, the domestic cyber security sector is estimated to have forfeited up to \$405 million in revenue, which companies could have generated if they had been able to find enough cyber security workers to fill existing vacancies.



What You Will Learn

- Evaluate the suitability of different types of monitoring data for detecting security incidents
- Describe and implement a range of pattern recognition and machine learning algorithms for use in security analytics

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Select algorithms appropriate to a given security analysis task

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- Apply pattern recognition and machine learning techniques to non-trivial security analysis tasks
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- Evaluate computational techniques for security analytics to solve real-world problems, based on their accuracy and efficiency
- Discuss theoretical challenges and emerging trends for security analytics research



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- Confidentiality, Integrity, Availability (CIA triad)
 - Ensuring the core concepts of availability, integrity, and confidentiality are supported to mitigate or reduce the risks of loss, disruption, or corruption of information https://tutorcs.com

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- Confidentiality supports the principle of "least privilege" by providing that only authorized individuals, processes, or systems should have access to information on a need-to-know basis
 - Data classifications and many ortanic measure to be Bure confidentiality of information
 - E.g., public information, internal use only, confidential

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 Identification, authentication, and authorization through access controls are practices that support maintaining the confidentiality of information



- Sample control information encryption
 - Symmetric cryptography
 - Require both the sender and the receiver to have the same key and algorithms
 - Examplesignment Project Exam Help
 - » Data Encryption Standard (DES), insecure due to small key size https://www.size.com/ps/compilsecure/library/size/files/com/ps/compilsecure/library/size/files/com/ps/c
 - » Triple DES, increased key length 168 bits
 - » Advanced Encryption Standard (AES), supports 128, 192 and 256 bits key
 - Asymmetric cryptography
 - Two different keys are used, the sender uses the public key for encryption while the receiver uses the private key for decryption
 - Example, RSA, Diffie-Hellman



- Integrity is the principle that information should be protected from intentional, unauthorized, or accidental changes
 - Information stored in files, databases, systems, and networks must be relied upon to accurate information for business decision making WeChat: cstutorcs
 - Sample controls segregation of duties, approval checkpoints



- Availability is the principle that ensures that information is available and accessible by users when needed
 - Two primary areas affecting the availability of systems
 - 1) Denial of service attacks com
 - 2) Loss of service due to a disaster

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 Sample controls – up-to-date system, tested incident management, disaster recovery planning



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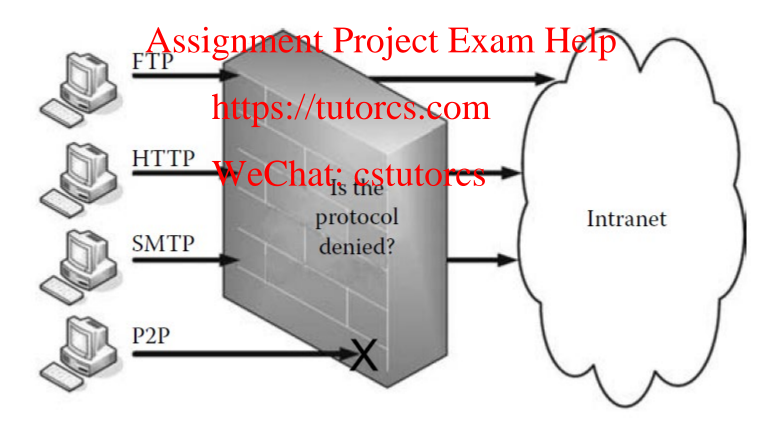
• Access control is the process of allowing only authorized users, programs, or other computer systems (i.e. networks) to observe, modify, or otherwise take possession of the resources of a computer system. It is also a mechanism for limiting the use of some resources Assistance Project. Exam Help

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- Four key attributes
 - 1) Specify which users that actes as system
 - 2) Specify what <u>resources</u> those users can access
 - 3) Specify what operations those users can perform
 - 4) Enforce accountability for those users' actions

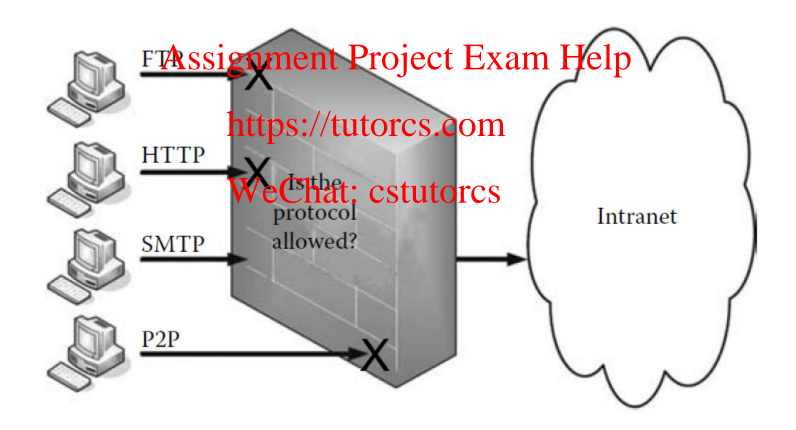


- Determining a default stance
 - Allow-by-default: allowing access to any information unless there is a specific need to restrict that access



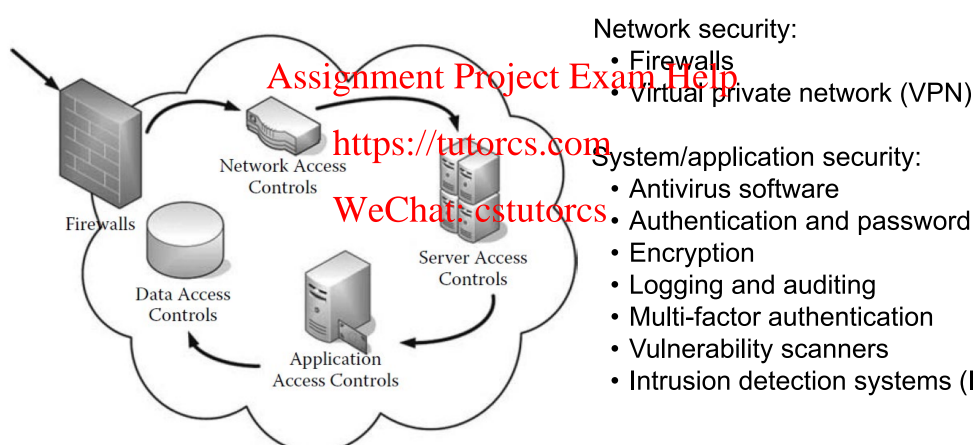


 Deny-by-default: blocking all attempts to access information and resources unless that access is specifically permitted





Defence in Depth – practice of applying multiple layers of security protection between an information resource and a potential attacker



Network security:

 Firewalls ar private network (VPN)

System/application security:

- Antivirus software
- Encryption
- Logging and auditing
- Multi-factor authentication
- Vulnerability scanners
- Intrusion detection systems (IDS)



- A General Process
 - Defining resources: specifically defining the resources that exist in the environment for users to access
 - 2) Determining users: defining who can access a given resource

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3) Specifying the users' use of the resources: specifying the level of use for a given resource and the permitted user actions on that resource



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Access Control Principles

- Access Control Policy: specifying the guidelines for how users are identified and authenticated and the level of access granted to resources
- Separation of Duties saltering the way people perform their work functions

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- Least Privilege: requires that use up to perform a job, task, or function
- Need to Know: defines a bare minimum access need based on job or business requirements



Access Control Principles

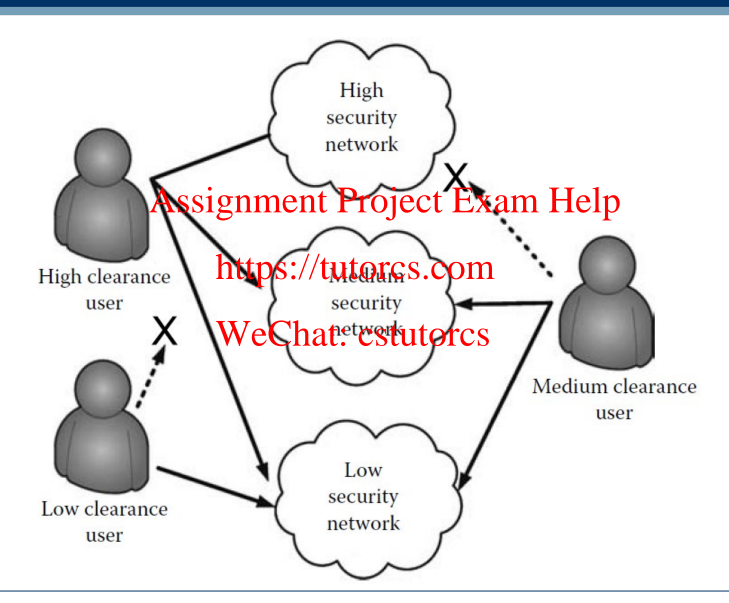
- Compartmentalization: the process of separating groups of people and information such that each group is isolated from the others and information does not flow between groups
 - E.g., an organization might compartmentalize (both logically and physically) a tearigmenting Project and legiplisitions so that the information that team is working on will not leak to the general employee population distributions apportential insider trading problem.

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- Security Domain: an area where common processes and security controls work to separate all entities involved in these processes from other entities or security domains
 - E.g., all systems and users managing financial information might be separated into their own security domain, and all systems involved in e-commerce activity might get their own security domain



Access Control Principles





Summary

- Core cyber security principle
 - Explain CIA triad
 - Apply the appropriate controls to protect CIA
- Key access control conference Project Exam Help
 - Describe access control and four key attributes
 Compare allow-by-default and deny-by-default

 - Explain "Defense Vie Depth" stutores
 - Describe a general process for access control
 - Describe access control principles



Reference

 [1] Harold F. Tipton, 2010, Official (ISC)2 guide to the CISSP CBK, Second Edition, SciTech Book News

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