

MIS 5206
Protecting Information Assets
- Unit #1b -

Data Classification
Processes and Models

Agenda

- Vocabulary: Taxonomies of Information Security Controls
- Data Classification Process and Models
- Vocabulary: Policy, Standard, Guideline, Procedure
- Test taking tip
- Quiz

Information Systems Security Controls

What do I mean when I say:

Information System security is a 20-dimensional problem ?

ID	FAMILY	ID	FAMILY
<u>AC</u>	Access Control	<u>PE</u>	Physical and Environmental Protection
<u>AT</u>	Awareness and Training	<u>PL</u>	Planning
<u>AU</u>	Audit and Accountability	<u>PM</u>	Program Management
<u>CA</u>	Assessment, Authorization, and Monitoring	<u>PS</u>	Personnel Security
<u>CM</u>	Configuration Management	<u>PT</u>	PII Processing and Transparency
<u>CP</u>	Contingency Planning	<u>RA</u>	Risk Assessment
<u>IA</u>	Identification and Authentication	<u>SA</u>	System and Services Acquisition
<u>IR</u>	Incident Response	<u>SC</u>	System and Communications Protection
<u>MA</u>	Maintenance	<u>SI</u>	System and Information Integrity
<u>MP</u>	Media Protection	<u>SR</u>	Supply Chain Risk Management

Taxonomies of Information System (InfoSys) Controls

By Function

Function	Category
Govern (GV)	Organizational Context
	Risk Management Strategy
	Roles, Responsibilities, and Authorities
	Policy
	Oversight
	Cybersecurity Supply Chain Risk Management
Identify (ID)	Asset Management
	Risk Assessment
	Improvement
Protect (PR)	Identity Management, Authentication, and Access Control
	Awareness and Training
	Data Security
	Platform Security
	Technology Infrastructure Resilience
Detect (DE)	Continuous Monitoring
	Adverse Event Analysis
Respond (RS)	Incident Management
	Incident Analysis
	Incident Response Reporting and Communication
	Incident Mitigation
Recover (RC)	Incident Recovery Plan Execution
	Incident Recovery Communication

By Class

CLASS	FAMILY	IDENTIFIER
Management	Risk Assessment	RA
Management	Planning	PL
Management	System and Services Acquisition	SA
Management	Certification, Accreditation, and Security Assessments	CA
Operational	Personnel Security	PS
Operational	Physical and Environmental Protection	PE
Operational	Contingency Planning	CP
Operational	Configuration Management	CM
Operational	Maintenance	MA
Operational	System and Information Integrity	SI
Operational	Media Protection	MP
Operational	Incident Response	IR
Operational	Awareness and Training	AT
Technical	Identification and Authentication	IA
Technical	Access Control	AC
Technical	Audit and Accountability	AU
Technical	System and Communications Protection	SC

Taxonomies of Information System (InfoSys) Controls

By Modality

1. Physical
2. Technical
3. Administrative

A modality is the way (or mode) in which something is done

<http://www.sans.edu/research/security-laboratory/article/security-controls>

Taxonomies of InfoSys Controls

By Phase

1. Preventative
2. Detective
3. Corrective
4. Compensating

Preventative	Detective	Corrective	Compensatory
Security Awareness Training	System Monitoring	OS Upgrade	Backup Generator
Firewall	IDS	Backup Data Restoral	Hot Site
Anti-virus	Anti-Virus	Anti-Virus	Server Isolation
Security Guard	Motion Detector	Vulnerability Mitigation	
IPS	IPS		

<http://www.sans.edu/research/security-laboratory/article/security-controls>

Taxonomies of Information System Controls

By phase

- Preventive
- Detective
- Corrective
- Compensating

By modality

- Physical
- Technical
- Administrative

Juxtaposing taxonomies to improve understanding...

		Modality			
		Controls	Administrative	Technical	Physical
Phase	Preventive	<i>User registration</i>	<i>Passwords, Tokens</i>	<i>Fences</i>	
	Detective	<i>Report reviews</i>	<i>Audit Logs</i>	<i>Sensors</i>	
	Corrective	<i>Employee termination</i>	<i>Connection management</i>	<i>Fire extinguisher</i>	
	Compensating	<i>Supervision</i>	<i>Keystroke logging</i>	<i>Layered defenses</i>	

Agenda

- ✓ Vocabulary: Taxonomies of Information Security Controls
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Questions:

- What is data ?
- What is information ?
- How do data and information relate to each other?
- What is an information system?

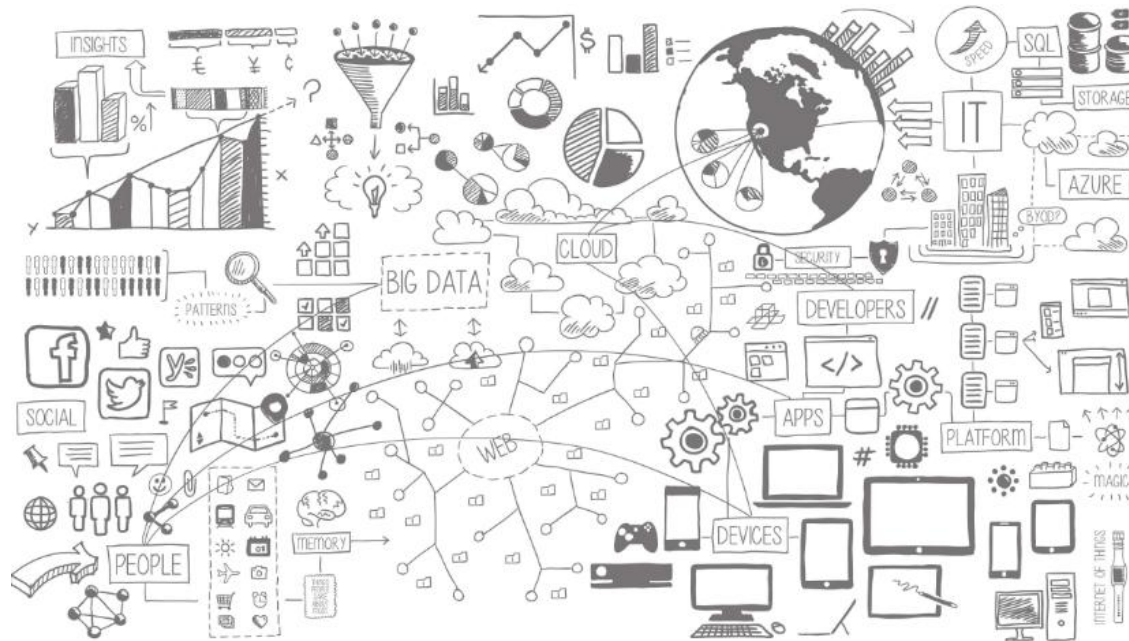
What is data ?



<http://researchdata.ox.ac.uk/>

1. Known facts or things used as a basis for inference or reckoning
2. Quantities or characters operated on by a computer etc.

The Concise Oxford Dictionary



<https://blogs.microsoft.com/blog/2014/04/15/a-data-culture-for-everyone/>

What is the nature of data stored in the attributes comprising the entities within the information system's databases

What is information?

*An Entity's attribute values can be understood in terms of “**measurement levels**”*

Stevens, S.S. 1946. On the theory of scales of measurement. Science 103:677-680.



Measurements levels describe the inherent nature of information in the attribute data that make up entities

- Qualitative information tells what things exist
- Quantitative information orders and measures the magnitude of these things

Steven's 4 measurement levels

1. Nominal
2. Ordinal
3. Interval
4. Ratio

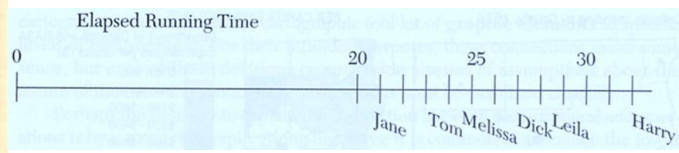
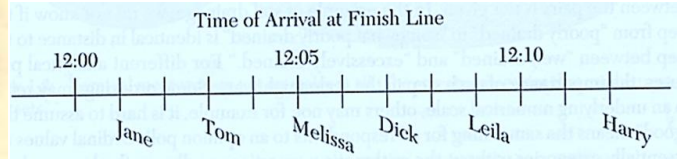
Measurement Levels

Scale	Defining Relations
Nominal	(a) Equivalence Class A = Class A Class A ≠ Class B
Ordinal	(a) Equivalence (b) Greater-less than A > B B < A
Interval	(a) Equivalence (b) Greater-less than (c) Ratio of any two intervals (assumed arbitrary 0 value)
Ratio	(a) Equivalence (b) Greater-less than (c) Ratio of any two intervals (d) Ratio of any two scale values (assumed true 0 value)

Increasing information content



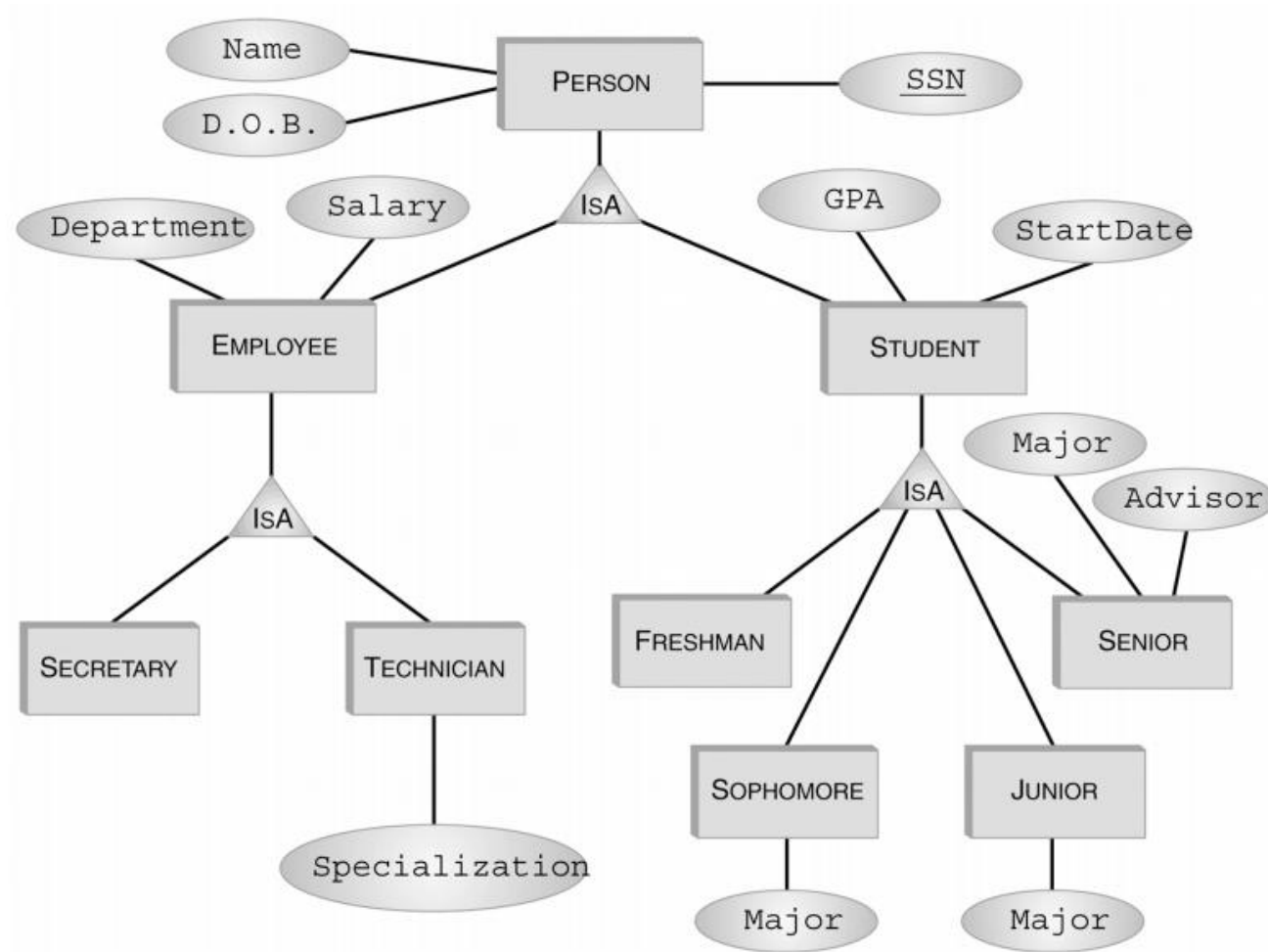
Order of arrival of contestants	Women's race	Men's race
First	Jane	Tom
Second	Melissa	Dick
Third	Leila	Harry



Entity Attribute Value Measurement Types

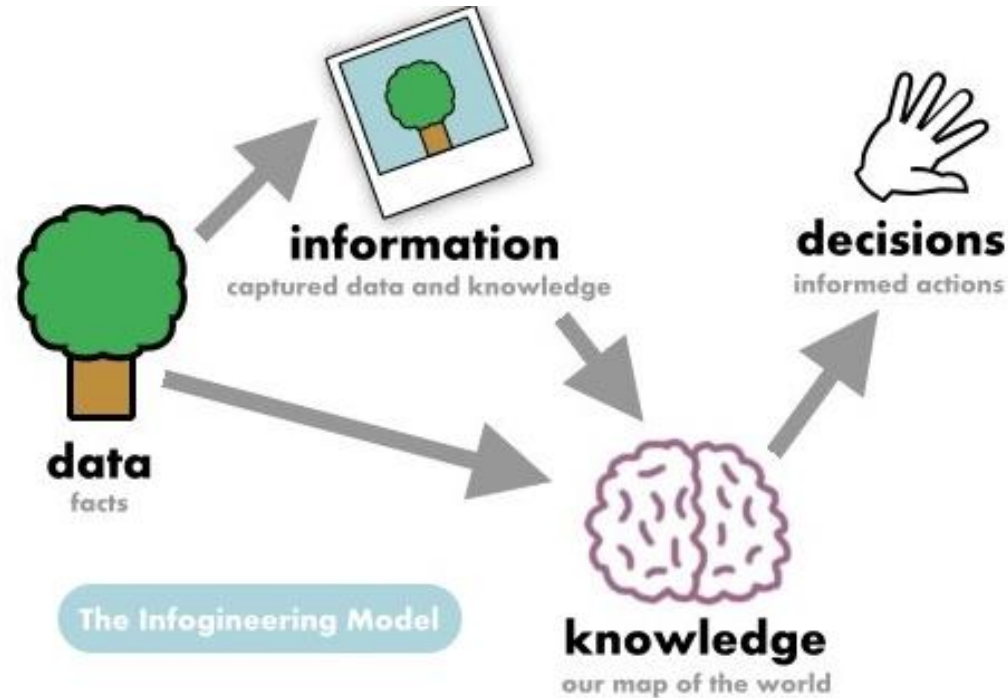
	Qualitative	Quantitative
Nominal	X	
Ordinal	X	
Interval		X
Ratio		X

How would you use Steven's measurements levels to categorize this information ?



How do data and information relate to each other ?

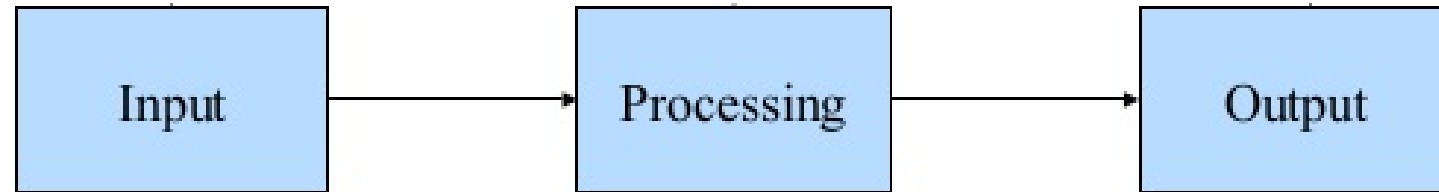
Information is data “put to work” in a decision-making context!



What is an information system ?

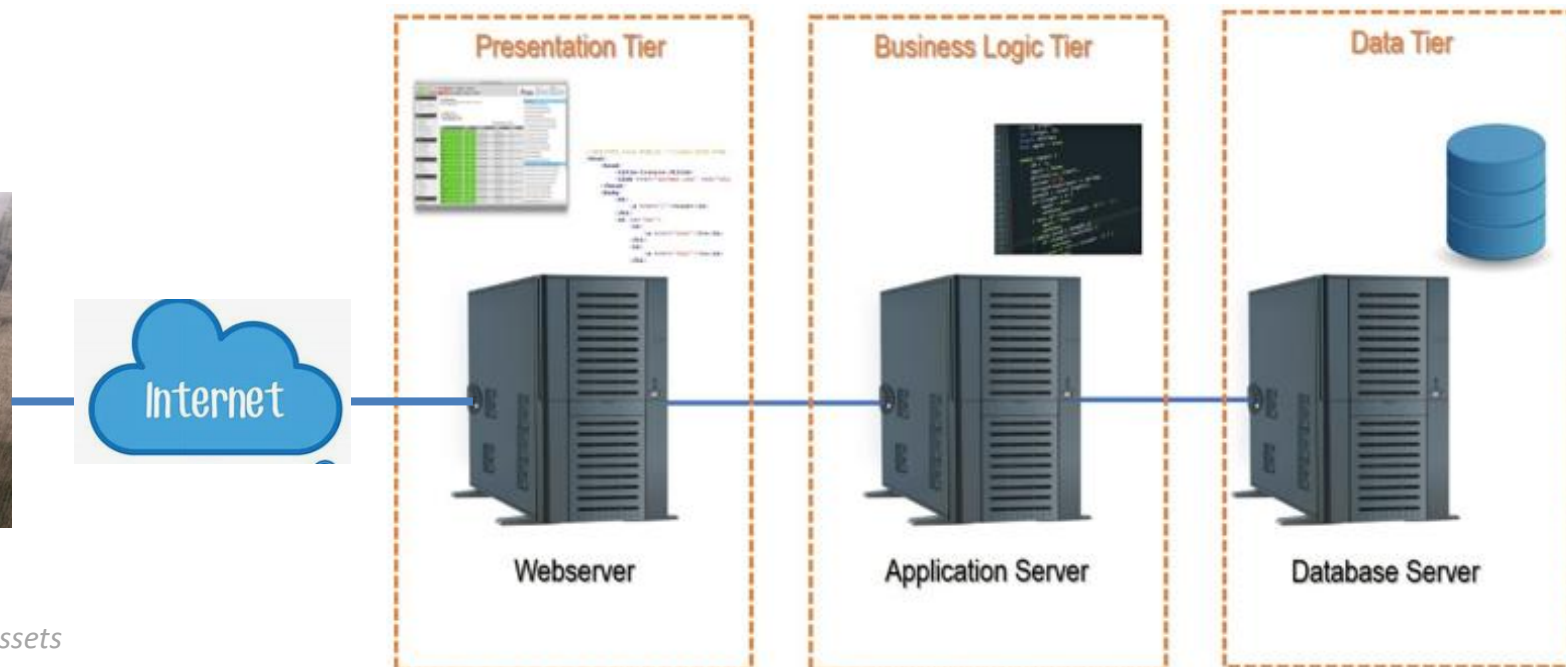
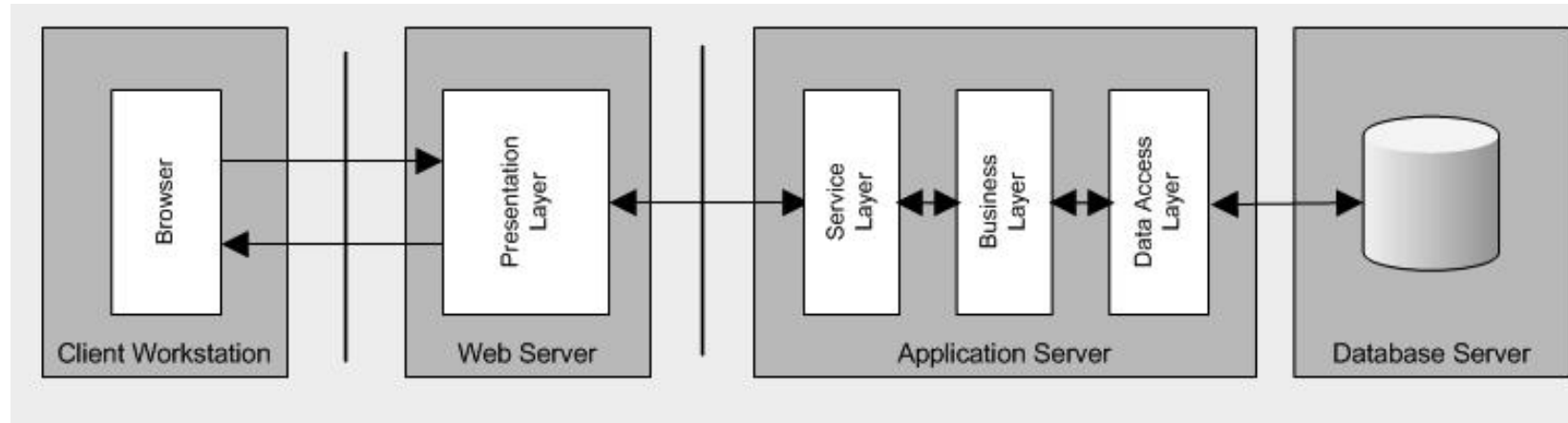
*“An **information system (IS)** is an organized system for the collection, organization, storage and communication of **information**. ... Further, an information system (IS) is a group of components that interact to produce information.”*

Wikipedia

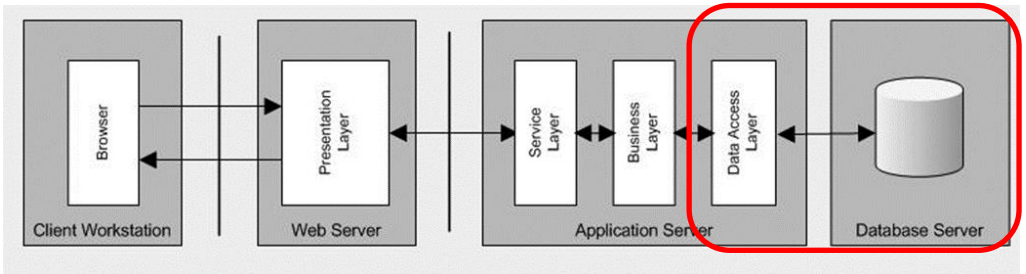


Information System (IS) architecture example

N-Tier Architecture examples



Information System Database



Relational Data Model

Sid #	Name	Year	GPA
1	Smith	3	3.0
2	Jones	2	3.5
3	Doe	1	1.2
4	Varda	4	4.0
5	Carey	4	0.5

Student Relation

Fid #	Name	Position	Dept
9	Henry	Prof.	Math
2	Jackson	Assist. Prof	Hist
14	Schuh	Assoc. Prof	Chem
21	Lerner	Assist. Prof	CS

Faculty Relation

C #	Course Name	Cr	Dept
223	Calculus	5	Math
302	Intro Prog	3	CS
302	Organic Chem	3	Chem
542	Asian Hist	2	Hist
222	Calculus	5	Math

Course Relation

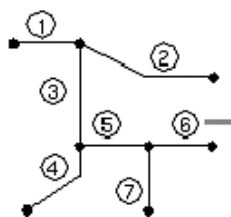
Taught-By Relation

C #	Fid #
223	9
222	9
302	21
302	14
542	2

Enrolled Relation

Sid #	C #
1	223
4	222
4	302
3	302
5	302
2	542
2	223

Coverage: Roads



Roads #	x,y Coordinates
1	2,12 6,12
2	6,12 10,10 14,10
3	6,6 6,12
4	3,2 6,4 6,6
5	6,6 10,6
6	10,6 14,6
7	10,2 10,6

Road Number	Road Type	Surface	Width	Lanes	Name
1	1	Concrete	60	4	Hwy 42
2	1	Concrete	60	4	Hwy 42
3	2	Asphalt	48	4	N Main St.
4	2	Asphalt	48	4	N Main St.
5	3	Asphalt	32	2	Cedar Ave.
6	3	Asphalt	32	2	Cedar Ave.
7	4	Asphalt	32	2	Elm St.

Concept

Classification

Grouping of data according to pre-determined types

Why classify data ?

Data Classification Processes and Models

Data classification (“categorization”) is essential to ensuring that data is appropriately protected, and done so in the most cost-effective manner

The goal is to classify data according to risk associated with a breach to their confidentiality, integrity, and availability

Enables determining the appropriate cost expenditure of security control mitigations required to protect the IT assets

Key Concepts

Classification

Grouping of data according to pre-determined types

Cost-Effectiveness

Appropriateness of the level of risk mitigation expenditure

Confidentiality

Restriction who may know about and/or have access to information

Integrity

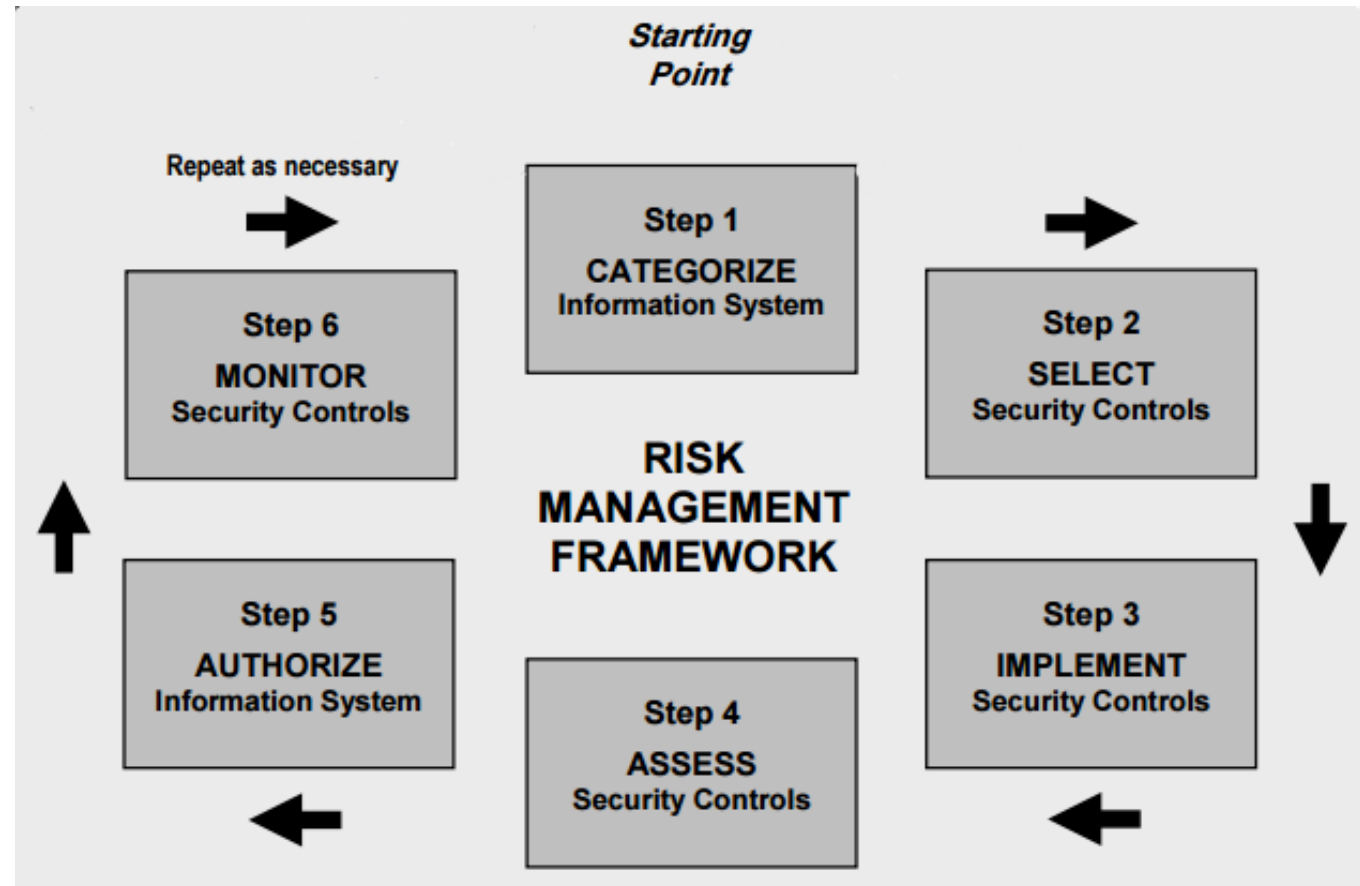
Confidence that information is complete and unaltered

Availability

Access to information

Question:

How should we determine the information security categorization of an IT asset?



Security Categorization is based on 3 security objectives

	POTENTIAL IMPACT		
Security Objective	LOW	MODERATE	HIGH
<p><i>Confidentiality</i> Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information. [44 U.S.C., SEC. 3542]</p>	<p>The unauthorized disclosure of information could be expected to have a limited adverse effect on organizational operations, organizational assets, or individuals.</p>	<p>The unauthorized disclosure of information could be expected to have a serious adverse effect on organizational operations, organizational assets, or individuals.</p>	<p>The unauthorized disclosure of information could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, or individuals.</p>
<p><i>Integrity</i> Guarding against improper information modification or destruction, and includes ensuring information non-repudiation and authenticity. [44 U.S.C., SEC. 3542]</p>	<p>The unauthorized modification or destruction of information could be expected to have a limited adverse effect on organizational operations, organizational assets, or individuals.</p>	<p>The unauthorized modification or destruction of information could be expected to have a serious adverse effect on organizational operations, organizational assets, or individuals.</p>	<p>The unauthorized modification or destruction of information could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, or individuals.</p>
<p><i>Availability</i> Ensuring timely and reliable access to and use of information. [44 U.S.C., SEC. 3542]</p>	<p>The disruption of access to or use of information or an information system could be expected to have a limited adverse effect on organizational operations, organizational assets, or individuals.</p>	<p>The disruption of access to or use of information or an information system could be expected to have a serious adverse effect on organizational operations, organizational assets, or individuals.</p>	<p>The disruption of access to or use of information or an information system could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, or individuals.</p>

Security objectives and impact ratings



Low: Limited adverse effect

Moderate: Serious adverse effect

High: Severe or catastrophic adverse effect

What kind of Steven's measurement level is used by this Information Security Categorization standard?

	POTENTIAL IMPACT		
Security Objective	LOW	MODERATE	HIGH
Confidentiality Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information. [44 U.S.C., SEC. 3542]	The unauthorized disclosure of information could be expected to have a limited adverse effect on organizational operations, organizational assets, or individuals.	The unauthorized disclosure of information could be expected to have a serious adverse effect on organizational operations, organizational assets, or individuals.	The unauthorized disclosure of information could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, or individuals.
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Question:

How would you determine the information security categorization of the Dean's computer ?

Steps:

- 1. Inventory the types of information that might be on the Dean's laptop*
- 2. Assign a confidentiality breach impact rating, an integrity breach impact rating, and an availability breach impact rating to each type of information contained on the Dean's laptop*
- 3. Analyze the breach impact ratings to determine the overall security categorization for the laptop*

1. Create an inventory of types of datasets possibly stored on the Dean's laptop

Asset	Asset
?	<i>Staff Salary Data</i>
?	<i>Student Data</i>
?	<i>Fundraising Presentations</i>
?	<i>Dean's Personal Data</i>

2. Assign breach impact ratings to the data on the Dean's laptop...

	Security Objective		
Asset	<i>Confidentiality</i>	<i>Integrity</i>	<i>Availability</i>
<i>Staff Salary Data</i>	Moderate	Moderate	Low
<i>Student Data</i>	Moderate	Moderate	Low
<i>Fundraising Presentations</i>	Low	Low	Low
<i>Dean's Personal Data</i>	High	Low	Low

What is the information security categorization of the Dean's laptop?

Determination of security categorization of an information system is based on the security categorization of the types of information it contains...

The generalized format for expressing the security category, SC, of an information system is:

SC information system = $\{(\mathbf{confidentiality}, \textit{impact}), (\mathbf{integrity}, \textit{impact}), (\mathbf{availability}, \textit{impact})\}$,

where the acceptable values for potential impact are LOW, MODERATE, or HIGH.

Example with multiple information types:

SC contract information = $\{(\mathbf{confidentiality}, \text{MODERATE}), (\mathbf{integrity}, \text{MODERATE}), (\mathbf{availability}, \text{LOW})\}$,

and

SC administrative information = $\{(\mathbf{confidentiality}, \text{LOW}), (\mathbf{integrity}, \text{LOW}), (\mathbf{availability}, \text{LOW})\}$.

The resulting security category of the information system is expressed as:

SC acquisition system = $\{(\mathbf{confidentiality}, \text{MODERATE}), (\mathbf{integrity}, \text{MODERATE}), (\mathbf{availability}, \text{LOW})\}$,

representing the high water mark or maximum potential impact values for each security objective from the information types resident on the acquisition system.

Overall impact in each security objective is based on the highest impact dataset for that objective

	Security Objective		
Asset	Confidentiality	Integrity	Availability
<i>Staff Salary Data</i>	Moderate	Moderate	Low
<i>Student Data</i>	Moderate	Moderate	Low
<i>Fundraising Presentations</i>	Low	Low	Low
<i>Dean's Personal Data</i>	High	Low	Low
Overall Impact:	?	?	?

	Security Objective		
Asset	Confidentiality	Integrity	Availability
<i>Staff Salary Data</i>	Moderate	Moderate	Low
<i>Student Data</i>	Moderate	Moderate	Low
<i>Fundraising Presentations</i>	Low	Low	Low
<i>Dean's Personal Data</i>	High	Low	Low
Overall Impact:	High	Moderate	Low

What single overall information security categorization would you give each dataset on the Dean's laptop?

	Security Objective			Security Categorization
Asset	Confidentiality	Integrity	Availability	
<i>Staff Salary Data</i>	Moderate	Moderate	Low	Moderate
<i>Student Data</i>	Moderate	Moderate	Low	Moderate
<i>Fundraising Presentations</i>	Low	Low	Low	Low
<i>Dean's Personal Data</i>	High	Low	Low	High
Overall Impact	High	Moderate	Low	

What single value would you use to rate the information security categorization of the Dean's laptop?

	Security Objective			Security Categorization
Asset	Confidentiality	Integrity	Availability	
<i>Staff Salary Data</i>	Moderate	Moderate	Low	Moderate
<i>Student Data</i>	Moderate	Moderate	Low	Moderate
<i>Fundraising Presentations</i>	Low	Low	Low	Low
<i>Dean's Personal Data</i>	High	Low	Low	High
Overall Impact:	High	Moderate	Low	High

Agenda

- ✓ Vocabulary: Taxonomies of Information Security Controls
- ✓ Data Classification Process and Models
- Vocabulary: Policy, Standard, Guideline, Procedure
- Test taking tip
- Quiz

How do you define the following?

- Policy
- Standard
- Guideline
- Procedure

How do they relate to each other?

Policy, Standard, Guideline and Procedures

Policy:

- A formal, brief, and high-level statement or plan that embraces an organization's general beliefs, goals, objectives, and acceptable procedures for a specified subject area. Policies always state required actions and may include pointers to standards.
- Policy attributes include the following:
 - Requires compliance (mandatory)
 - Failure to comply results in disciplinary action
 - Focus on desired results, not on means of implementation
 - Further defined by standards and guidelines

Policy, Standard, Guideline and Procedures

Standard:

- A mandatory action or rule designed to support and conform to a policy
 - A standard should make a policy more meaningful and effective
 - A standard must include one or more accepted specifications for hardware, software, or behavior

Policy, Standard, Guideline and Procedures

Guideline:

- General statements, recommendations, or administrative instructions designed to achieve the policy's objectives by providing a framework within which to implement procedures.
 - A guideline can change frequently based on the environment and should be reviewed more frequently than standards and policies.
 - A guideline is not mandatory, rather a suggestion of a best practice. Hence "guidelines" and "best practice" are interchangeable

Policy, Standard, Guideline and Procedures

Procedures:

- Procedures describe the process: who does what, when they do it, and under what criteria. They can be text-based or outlined in a process map
 - A series of steps taken to accomplish an end goal
 - Procedures define "how" to protect resources and are the mechanisms to enforce policy
 - Procedures provide a quick reference in times of crisis
 - Procedures help eliminate the problem of a single point of failure
 - Also known as a SOP (Standard Operating Procedure)

Policy, Standard, Guideline and Procedures

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Policy Example

Data Classification Policy

The Policy

The Agency head or designee has responsibility for ensuring agency information assets are appropriately categorized and the appropriate degree of protection is applied based on its valuation.

Background

To ensure that business assets receive an appropriate level of protection, the value of the information must be assessed to determine the requirements for security protection. Business information assets are those that affect and are integral to the City's ability to provide business services with integrity, comply with laws and regulations, and meet public trust.

Scope

This policy applies to all information. Information is defined as anything spoken, overheard, written, stored electronically, copied, transmitted or held intellectually concerning the City's general business, information systems, employees, business partners, or customers.

Information Classification

All information at the City and corresponding agencies will be classified at one of four levels: public, sensitive, private, or confidential.

- **Public** – This information might not need to be disclosed, but if it is, it shouldn't cause any damage.
- **Sensitive** – This information requires a greater level of protection to prevent loss of inappropriate disclosure.
- **Private** – This information is for agency use only, and its disclosure would damage the public trust placed in the agency.
- **Confidential** – This is the highest level of sensitivity, and disclosure could cause extreme damage to the agency's ability to perform its business function. Datasets containing information whose disclosure could lead directly to massive financial loss, danger to public safety, or lead to loss of life is classified as confidential.

Question:

How would you audit the application of this policy?

NIST Special Publication 800-53A
Revision 5

Assessing Security and Privacy Controls in Information Systems and Organizations

RA-02	SECURITY CATEGORIZATION
	ASSESSMENT OBJECTIVE: <i>Determine if:</i>
RA-02a.	the system and the information it processes, stores, and transmits are categorized;
RA-02b.	the security categorization results, including supporting rationale, are documented in the security plan for the system;
RA-02c.	the authorizing official or authorizing official designated representative reviews and approves the security categorization decision.
	POTENTIAL ASSESSMENT METHODS AND OBJECTS:
RA-02-Examine	[SELECT FROM: Risk assessment policy; security planning policy and procedures; procedures addressing security categorization of organizational information and systems; security categorization documentation; system security plan; privacy plan; other relevant documents or records].
RA-02-Interview	[SELECT FROM: Organizational personnel with security categorization and risk assessment responsibilities; organizational personnel with security and privacy responsibilities].
RA-02-Test	[SELECT FROM: Organizational processes for security categorization].

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Which security classification do you prefer?

SC information type = {(**confidentiality**, *impact*), (**integrity**, *impact*), (**availability**, *impact*)},

where the acceptable values for potential impact are LOW, MODERATE, HIGH, or NOT APPLICABLE.

...Or...

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- **Sensitive** – This information requires a greater level of protection to prevent loss of inappropriate disclosure.
- **Private** – This information is for agency use only, and its disclosure would damage the public trust placed in the agency.
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Why?

Evolution of a Security Classification Policy

First version

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- **Private** – This information is for agency use only, and its disclosure would damage the public trust placed in the agency.
- **Confidential** – This is the highest level of sensitivity, and disclosure could cause extreme damage to the agency's ability to perform its business function. Datasets containing information whose disclosure could lead directly to massive financial loss, danger to public safety, or lead to loss of life is classified as confidential.

Later version

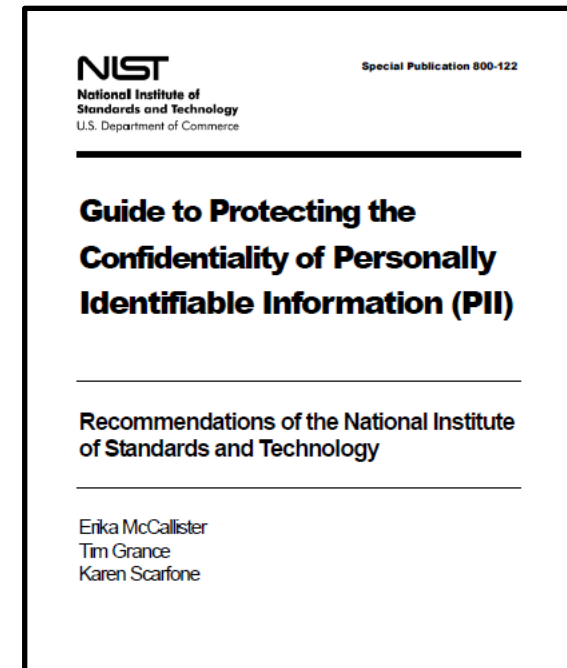
5.0 Requirements

- 5.1 Information must be classified according to the following criteria:
 - 5.1.1 Restricted Information: Information shall be designated as "Restricted" if the unauthorized disclosure, alteration or destruction of such information could be expected to have a **severe or catastrophic** adverse effect on the City's operations, organizational assets, or individuals.
 - 5.1.2 Sensitive Information: Information shall be designated as "Sensitive" if the unauthorized disclosure, alteration or destruction of such information could be expected to have a **serious** adverse effect on the City's operations, organizational assets, or individuals or if such information is only intended for internal use.
 - 5.1.3 Non-Restricted Information: Information shall be designated as "Non-Restricted" if the unauthorized disclosure, alteration or destruction of such information could be expected to have a **limited** adverse effect on the City's operations, organizational assets, or individuals, or if the public disclosure of such information is not likely to have an adverse effect on the ability of the City to deliver services efficiently and effectively.
 - 5.1.4 Identifying Information: "Identifying Information" as defined in the New York City Administrative Code section 23-1201 and "Personal Identifying Information" as defined in the New York City Administrative Code section 10-501 must be classified as either "Sensitive" or "Restricted" Information, except where the Agency's privacy officer or the City's Chief Privacy Officer determines such classification is not required.

Guide to Protecting Confidentiality of PII

Specifically focused on:

- Identifying PII
- Determining PII confidentiality impact level needed to supplement the confidentiality impact level of an information system



Personally Identifiable Information (PII)

Any information about an individual maintained by an organization including:

1. Any information that can be used to distinguish (i.e. identify) or trace an individual's identity, such as:
 - *Name*
 - *Identifying number*
 - *Address*
 - *Asset identifier*
 - *Telephone number*
 - *Personal characteristics*
 - *Personally owned property identifiers*
2. Any other information that is linked or linkable to the identifiers listed in #1:
 - Date of birth
 - Place of birth
 - Race
 - Religion
 - Weight
 - Geographic indicators
 - Medical information
 - Educational information
 - Financial information
 - Employment information
 - ...

Linked information in relational database

Taught-By Relation

C #	Fid #
223	9
222	9
302	21
302	14
542	2

Enrolled Relation

Sid #	C #
1	223
4	222
4	302
3	302
5	302
2	542
2	223

c #	Course Name	Cr	Dept
223	Calculus	5	Math
302	Intro Prog	3	CS
302	Organic Chem	3	Chem
542	Asian Hist	2	Hist
222	Calculus	5	Math

Course Data Table

Fid #	Name	Position	Dept
9	Henry	Prof.	Math
2	Jackson	Assist. Prof	Hist
14	Schuh	Assoc. Prof	Chem
21	Lerner	Assist. Prof	CS

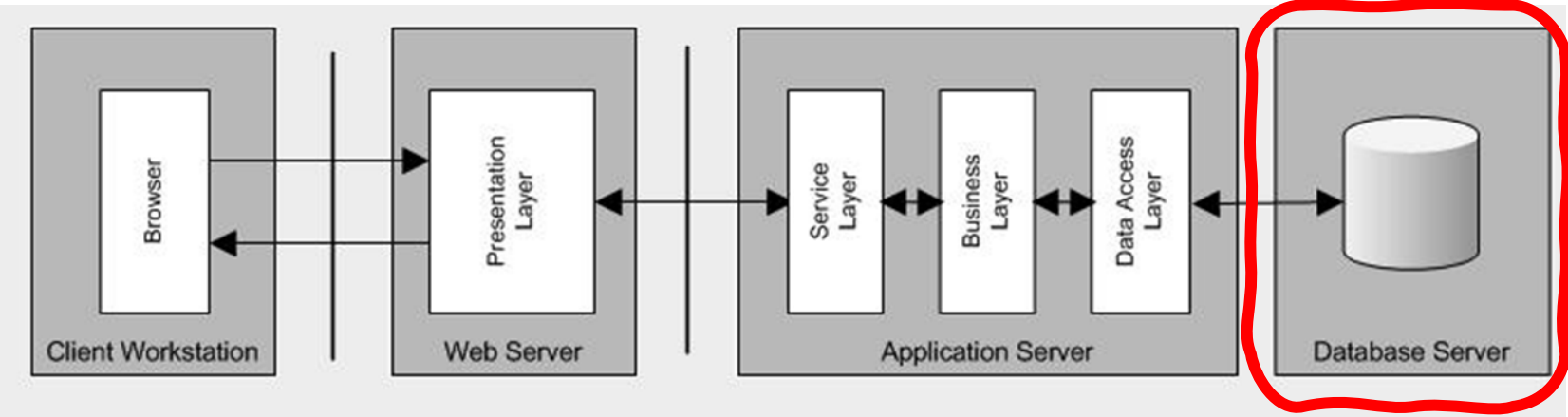
Faculty Data Table

Sid #	Name	Year	GPA
1	Smith	3	3.0
2	Jones	2	3.5
3	Doe	1	1.2
4	Varda	4	4.0
5	Carey	4	0.5

Student Data Table

c #	Course Name	Cr	Dept
223	Calculus	5	Math
302	Intro Prog	3	CS
302	Organic Chem	3	Chem
542	Asian Hist	2	Hist
222	Calculus	5	Math

Course Data Table



Linkable information

Property ("Parcel") Data Table

Shape	ID	PIN	Area	Addr	Code
	1	334-1626-001	7,342	341 Cherry Ct.	SFR
	2	334-1626-002	8,020	343 Cherry Ct.	UND
	3	334-1626-003	10,031	345 Cherry Ct.	SFR
	4	334-1626-004	9,254	347 Cherry Ct.	SFR
	5	334-1626-005	8,856	348 Cherry Ct.	UND
	6	334-1626-006	9,975	346 Cherry Ct.	SFR
	7	334-1626-007	8,230	344 Cherry Ct.	SFR
	8	334-1626-008	8,645	342 Cherry Ct.	SFR

PIN is a common identifying number that can serve as a "foreign key" to link the data tables together

Owner Tax Data Table

PIN	Owner	Acq.Date	Assessed	TaxStat
334-1626-001	G. Hall	1995/10/20	\$115,500.00	02
334-1626-002	H. L. Holmes	1993/10/06	\$24,375.00	01
334-1626-003	W. Rodgers	1980/09/24	\$175,500.00	02
334-1626-004	J. Williamson	1974/09/20	\$135,750.00	02
334-1626-005	P. Goodman	1966/06/06	\$30,350.00	02
334-1626-006	K. Staley	1942/10/24	\$120,750.00	02
334-1626-007	J. Dormandy	1996/01/27	\$110,650.00	01
334-1626-008	S. Gooley	2000/05/31	\$145,750.00	02

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Property ("Parcel") Data Table

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	7	334-1626-007	8,230	344 Cherry Ct.	SFR
	8	334-1626-008	8,645	342 Cherry Ct.	SFR

Is this PII ?

Owner Tax Data Table

PIN	Owner	Acq.Date	Assessed	TaxStat
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334-1626-005	P. Goodman	1966/06/06	\$30,350.00	02
334-1626-006	K. Staley	1942/10/24	\$120,750.00	02
334-1626-007	J. Dormandy	1996/01/27	\$110,650.00	01
334-1626-008	S. Gooley	2000/05/31	\$145,750.00	02

Agenda

- ✓ Vocabulary: Taxonomies of Information Security Controls
- ✓ Data Classification Process and Models
- ✓ Vocabulary: Policy, Standard, Guideline, Procedure
- Test taking tip
- Quiz

Test Taking Tip

- Read the answers first -

This contradicts many people's test taking recommendations...

...but, it works. Here's why:

- Quickly alerts you to the type of question to expect
- Focuses your attention in reading the question for meaningful information
- Gives you advanced warning that there may be more than one significant concept (e.g. an answer option in the form "Both A & B")
- Gives you an opportunity to get a sense of the sort of answer the test maker is looking for
- There may be more than one valid answer, but the test maker may be looking for "best mitigation for the situation" or "least risk in the situation"

Test Taking Tip

Example:



- A. Sensitivity
- B. Source
- C. Likelihood of theft
- D. Likelihood of data loss



Test Taking Tip

Example:

Tony is developing a data classification system for his organization. What factor should he use as the primary driver when determining the classification level of each type of information?

- A. Sensitivity
- B. Source
- C. Likelihood of theft
- D. Likelihood of data loss



Test Taking Tip

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Tony is developing a data classification system for his organization. What factor should he use as the primary driver when determining the classification level of each type of information?

- A. Sensitivity
- B. Source
- C. Likelihood of theft
- D. Likelihood of data loss

Answer: A

Quiz

1. Which of the choices below is the most often used criteria to determine the classification of a business object?
 - a. Value
 - b. Useful life
 - c. Age
 - d. Personal association

Quiz – Unit #2

1. Which of the choices below is the most often used criteria to determine the classification of a business object?

- a. Value
- b. Useful life
- c. Age
- d. Personal association

Quiz

2. Which of the below definitions is the best description of a vulnerability?
- a. A weakness in a system that could be exploited
 - b. A company resource that is lost due to an incident
 - c. The minimum loss associated with an incident
 - d. A potential incident that could cause harm

Quiz

2. Which of the below definitions is the best description of a vulnerability?

- a. A weakness in a system that could be exploited
- b. A company resource that is lost due to an incident
- c. The minimum loss associated with an incident
- d. A potential incident that could cause harm

Quiz

3. Which statement below best describes the purpose of risk analysis?
- a. To develop a clear cost-to-value ratio for implementing security controls
 - b. To influence the system design process
 - c. To influence site selection decisions
 - d. To quantify the impact of potential threats

Quiz

3. Which statement below best describes the purpose of risk analysis?

- a. To develop a clear cost-to-value ration for implementing security controls
- b. To influence the system design process
- c. To influence site selection decisions
- d. To quantify the impact of potential threats

Quiz

4. What is an ARO?

- a. A dollar figure assigned to a single event
- b. The annual expected financial loss to an organization from a threat
- c. A number that represents the estimated frequency of an expected event
- d. The percentage of loss that would be realized for a specific asset if a threat occurred

Quiz

4. What is an ARO?

- a. A dollar figure assigned to a single event
- b. The annual expected financial loss to an organization from a threat
- c. A number that represents the estimated frequency of an expected event
- d. The percentage of loss that would be realized for a specific asset if a threat occurred

Quiz

5. Which group represents the most likely source of an asset loss through inappropriate computer use?

- a. Crackers
- b. Hackers
- c. Employees
- d. Saboteurs

Quiz

5. Which group represents the most likely source of an asset loss through inappropriate computer use?

- a. Crackers
- b. Hackers
- c. Employees
- d. Saboteurs

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- ✓ Vocabulary: Taxonomies of Information Security Controls
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- ✓ Vocabulary: Policy, Standard, Guideline, Procedure
- ✓ Test taking tip
- ✓ Quiz