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Lab - Risk Analysis

Objectives

Part 1: Use Risk Analysis Methods

Part 2: Calculate Risks

Background / Scenario

A risk analysis determines possible vulnerabilities and threats, their likelihood and consequences, and the tolerances for such events. The results of this process may be expressed by using a quantitative method or a qualitative method. Quantitative risk analysis involves calculations to assign a value to a potential vulnerability or threat. This option works best when dealing with tangible assets such as buildings, computers, or inventory. Qualitative risk analysis assigns a level used to prioritize potential risk so organizations can take a logical approach to address the most critical threats. This method works best for intangible assets such as intellectual property, company reputation, or accounts receivable.

Required Resources

PC or mobile device with internet access

Instructions

Part 1: Use Risk Analysis Methods

Quantitative Risk

Quantitative risk analysis is the process of objectively determining the impact of an event by using metrics and models. A quantitative analysis relies on historical information and trends to predict future performance. The result of the analysis is a value.

Calculating the annualized loss expectancy (ALE) is a common method to estimate the decrease in value or capability of an asset after an adverse event occurs.

Step 1: Calculate the Asset Value.

In this step, you will demonstrate how to calculate the asset value.

Initial Cost of the Asset

The asset value is the total expenditure it takes to replace an asset. For example, the total value of an asset may include purchasing and licensing or developing along with maintenance and support costs. In this example, the organization's customer database server cost approximately \$20,000. This includes the hardware, software, and configuration.

Organizational Value

An intangible value is more difficult to calculate because it may include the cost of creating, acquiring, and re-creating information, and the business impact or loss if the information is lost or compromised. It can also include liability costs. In this example, the cost to create the customer website is \$40,000.

Public Value

An intangible cost that includes loss of proprietary information, or processes, or loss of business reputation. This value is estimated at \$75,000.

What is the total asset value of the server?

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Nilai Aset = Biaya awal server ($20.000) + nilai organisasi ($40.000) + nilai public ($75.000) = $135.000
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Why is the intangible cost so high? Is this realistic?

Answer Area

Biaya intangible tinggi karena mencerminkan potensi kehilangan kepercayaan pelanggan, kerusakan reputasu, dan kemungkinan tanggung jawab hukum yang bisa berakibat signifikan pada keuangan

Step 2: Calculate the Exposure Factor

Exposure factor is expressed as a percentage (or decimal equivalent) loss of an asset if a specific threat or vulnerability is realized. The exposure factor is a subjective value. If the asset is completely lost, the exposure factor would be 100% or 1. The exposure factor could be a fraction of the value such as 40% or .4, for example.

Given an example, what is the impact on the server if the server room floods and the cost to restore the server is \$30,000?

Asset Value: \$135,000 Restoration Cost: \$30,000 Exposure Factor:

Answer Area

Contoh dampak : jika ruang server terendam air dan biaya restorasi adalah \$30.000, maka :

Exposure Factor (EF) = biaya restorasi / nilai asset = \$30.000 / \$135.000 = 0,22 atau 22%

Step 3: Calculate the Single Loss Expectancy

Calculate the single loss expectancy (SLE) by taking the asset value and multiplying it by the exposure factor. The result is the dollar loss that you expect due to the occurrence of a single event. A single asset can have multiple potential threats or vulnerabilities, and a single loss expectancy can be calculated for each occurrence.

For example, a denial-of-service attack is estimated to have a 20% or 0.2 impact or exposure factor. This would mean the SLE is $$135,000 \times 0.2 = $27,000$.

Estimate the SLE if a hard drive or storage unit failure occurs where the same asset value is estimated at \$135,000. This type of loss would result in an exposure factor of 0.5.

What is the SLE?

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Untuk menghitung Single Loss Expectancy (SLE), kalikan nilai asset dengan exposure factor.

SLE = 135.000 x 0,5 = 67.500
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Calculate the SLE of a Ransomware attack with an exposure facture of 100% or 1.0.

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Answer Area

Dengan exposure factor 100% atau 1,0 :

SLE = 135.000 x 1,0 = 135.000
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Step 4: Calculate the Annualized Rate of Occurrence

The annualized rate of occurrence (ARO) is a measure of how often an event occurs in a single year. ARO is always expressed in an annual rating even if an incident occurs and is recorded in other time measures. In our example, the customer database server is impacted by a DoS or DDoS attack every 120 days or 4 months on average. This means the event will occur three times in a calendar year on average, so the DoS/DDoS attack has an ARO of 3.

a. In this scenario, calculate the ARO of a ransomware attack on the business customer database server. On average the server experiences a ransomware attacks every 24 months or two years.

What is the ARO of a ransomware attack on the customer database server?

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ARO untuk serangan ransomware (Jika serangan terjadi setiap 24 bulan atau 2 tahun), maka :

ARO = 1/ 2 = 0,5
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b. In this scenario, calculate the ARO of a hardware failure with the customer database server. On average, the server experiences hardware failures every 30 months.

What is the ARO of hardware failures with the customer database server?

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Answer Area

ARO untuk kegagalan perangkat keras (Jika terjadi setiap 30 bulan), maka :

ARO = 1 / 2.5 = 0.4
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Step 5: Calculate the Annualized Loss Expectancy

The annualized loss expectancy (ALE) is the product of the ARO and the SLE. To calculate the ALE, take the SLE and multiply it by the ARO. For example, if a power outage is determined to have an SLE of \$50,000.00 and an ARO of 0.5 the ALE would be \$25,000.

What is the ALE of a hardware failure with the customer database server if the SLE= \$5,000 and ARO=2.5?

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Answer Area

Jika SLE adalah $5.000 dan ARO adalah 2,5, maka :

ALE = $5.000 x 2,5 = $12.500
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What is the ALE of a hacking attack with the customer database server if the SLE= \$10,000 and ARO=0.5?

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Answer Area

Jika SLE adalah $10.000 dan ARO adalah 5,0, maka :

ALE = $10.000 x 0,5 = $5.000
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Step 6: Calculate the Qualitative Risk Analysis

A qualitative analysis compares the impact of a threat with the probability of its occurrence and uses labels such as low, medium, or high. The impact of an event is a measure of the loss when a threat exploits a vulnerability. The probability is the chance that the threat event will occur.

Qualitative risk analysis examines the level of overall impact on the organization. These issues include loss of revenue, loss of reputation, and loss of customers.

Event 1: The web server experiences a hard drive failure



In the first event, the web server experiences a hard drive failure causing a loss of revenue, reputation, and customers. This is a very high risk impact and a possible probability of occurrence.

Using the table below, what is the qualitative impact?

Answer Area

Berdasarkan tabel risiko yang disediakan, jika dampak risiko "Very High" dan probabilitas terjadinya "Possible", maka Qualitative Impact adalah Major.

Event 1: Web Server Hard Drive Failure

Risk Impact Matrix

Probability of Occurrence	Very Low	Low	Medium	High	Very High
Highly Probable	Moderate	Major	Major	Severe	Severe
Probable	Moderate	Moderate	Major	Major	Severe
Possible	Minor	Moderate	Moderate	Moderate	Major
Unlikely	Minor	Moderate	Moderate	Moderate	Major
Rare	Minor	Minor	Minor	Moderate	Moderate

In the second event, a denial-of service attack launches against the web server. This is a high risk impact and a probable probability of occurrence.

Using the table below, what is the qualitative impact?

Answer Area

Event 1 :

Probability = Possible

Impact = Very High

Impact Kualitatif = Major

Event 2: A DoS/DDoS Attack									
	Risk Impact Matrix								
Probability of Occurrence	Very Low	Low	Medium	High	Very High				
Highly Probable	Moderate	Major	Major	Severe	Severe				
Probable	Moderate	Moderate	Major	Major	Severe				
Possible	Minor	Moderate	Moderate	Moderate	Major				
Unlikely	Minor	Moderate	Moderate	Moderate	Major				
Rare	Minor	Minor	Minor	Moderate	Moderate				

In the third event, there is a fire in the server room. This is a very high risk impact and a rare probability of occurrence.

Using the table below, what is the qualitative impact?



event 3: Fire in the Server Room								
Risk Impact Matrix								
Probability of Occurrence	Very Low	Low	Medium	High	Very High			
Highly Probable	Moderate	Major	Major	Severe	Severe			

Probable	Moderate	Moderate	Major	Major	Severe
Possible	Minor	Moderate	Moderate	Moderate	Major
Unlikely	Minor	Moderate	Moderate	Moderate	Major
Rare	Minor	Minor	Minor	Moderate	Moderate

In the fourth event, credit card data has been stolen. This is a very high risk impact and an unlikely probability of occurrence.

Using the table below, what is the qualitative impact?

Event 3 :

Probability = Rare

Impact Very High

Impact Kualitatif = Moderate

Event 4: Data Breach/Credit Card Data Stolen									
	Risk Impact Matrix								
Probability of Occurrence	Very Low	Low	Medium	High	Very High				
Highly Probable	Moderate	Major	Major	Severe	Severe				
Probable	Moderate	Moderate	Major	Major	Severe				
Possible	Minor	Moderate	Moderate	Moderate	Major				
Unlikely	Minor	Moderate	Moderate	Moderate	Major				
Rare	Minor	Minor	Minor	Moderate	Moderate				

In the fifth event, there is a tornado in the area. This is a low risk impact and a rare probability of occurrence.

Using the table below, what is the qualitative impact?

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Answer Area

Event 4:

Probability = Unlikely

Impact = Very High

Impact Kualitatif = Major
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Event 5: Weather/Tornado									
Risk Impact Matrix									
Probability of Occurrence	Very Low	Low	Medium	High	Very High				
Highly Probable	Moderate	Major	Major	Severe	Severe				
Probable	Moderate	Moderate	Major	Major	Severe				
Possible	Minor	Moderate	Moderate	Moderate	Major				
Unlikely	Minor	Moderate	Moderate	Moderate	Major				
Rare	Minor	Minor	Minor	Moderate	Moderate				

Part 2: Calculate Risks

Step 1: ABC Company Laptops Scenario

ABC Company owns 65 laptops. Each laptop cost \$1,200. You will base your calculations on the value of one laptop. The team identified three threats. Based on internal data, calculate the ARO, and ALE given the information provided. Enter the missing values in the table.

Threat Event	SLE	EF	Rate of Occurrence	ARO	ALE
				0.5	
Theft of Equipment	\$1200	100% (1.0)	Once every 2 years		\$600

					\$1.224
Threat Event	SLE	EF	Rate of Occurrence	ARO	ALE
Malware	\$240	20% (0.2)	Twice a year	2	\$480
Damage by Dropping	\$144	60% (0.6)	Once every 5 years	0.2	\$144

Step 2: ABC Company Storage Area Network Scenario

The ABC Company is performing a risk analysis for its storage area network. The total asset value is \$250,000. The team identified the three threats shown in the table. Manufacturer's data and company records provided the data given in the table. Enter the missing values in the table.

Threat Event	SLE	EF	Rate of Occurrence	ARO	ALE
	\$12.500				
Drive Failure		5% (.05)	Twice a year	2	\$25,000
				0.125	\$31.250
Power Outage	\$250,000	100% (1.0)	Once every 8 years		
	\$25.000			0.5	\$12.500
DOS/DDOS Attack		10% (0.1)	Once every 2 years		
					\$68.750
			Tota	ALE for all threats	

Step 3: ABC Company Database Server Threats Scenario

ABC Company spent \$18,000 on a database server. Configuration and installation totaled \$2,000. Complete the risk analysis challenge table based on the four threats identified by the team at ABC. Enter the missing values in the table.

Threat Event	SLE	EF	Rate of Occurrence	ARO	ALE
	\$1000				
Device Failure		5% (.05)	Once every 18 months	0.66	\$666

				0.2	
Power Outage	\$20,000	100% (1.0)	Once every 5 years		\$4,000
Threat Event	SLE	EF	Rate of Occurrence	ARO	ALE
					\$750
DOS/DDOS Attack	\$3,000	15% (0.15)	Once every 4 years	0.25	
	\$8.000			0.5	\$4.000
Theft of Information		40% (0.4)	Once every 2 years		
	\$200			12	\$2.400
Configuration Mistakes		1% (0.01)	Once a month		
					\$11.810
			Tota	I ALE for all threats	

Step 4: ABC Company Point-of-Sale System Challenge Scenario

ABC Company spent \$10,000 on their remote point-of-sale system. Configuration and installation totaled \$5,000. Complete the table based on the four threats identified by the team at ABC. Enter the missing values in the table.

Threat Event	SLE	EF	Rate of Occurrence	ARO	ALE
	\$15.000				\$3.000
Theft of Equipment		100% (1.0)	Once every 5 years	0.2	

				2	\$3.000
				_	******
Equipment Failure	\$1,500	10% (0.1)	Twice a year		
	\$3.000			0.1	\$300
Ransomware		20% (.2)	Once every 10 years		
			Rate of		
			00011880000		
Threat Event	SLE	EF	Occurrence	ARO	ALE
Threat Event	SLE	EF	Occurrence	ARO	ALE \$1.200
Threat Event	SLE	EF	Occurrence	ARO	
	SLE \$6,000	40% (0.4)	Once every 5 years	ARO 0.2	
Threat Event Data Breach		40%	Once every 5		
		40%	Once every 5		\$1.200
		40%	Once every 5		\$1.200

Step 5: ABC Company Private Cloud Facility Challenge Scenario

BC Company spent \$500,000 on the development and purchase of a private cloud facility. Configuration and installation totaled \$50,000 and the programming and application development cost another \$450,000. Complete the Risk analysis Challenge table based on the four threats identified by the team at ABC. Enter the missing values in the table.

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Threat Event	SLE	EF	Rate of Occurrence	ARO	ALE
	\$500.000			0.2	
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Power		50%	Once every 5		
Outage		(0.5)	years		\$100,000
	\$400.000			0.5	
DOS/DDOS		40%	Once every 2		
Attack		(0.4)	years		\$200,000

	\$400.000			0.1	\$40.000
Data Breach		40% (0.4)	Once every 10 years		
	\$1.000.000			0.05	\$50.000
Flood		100% (1.0)	Once every 20 years		
					\$390.000