# **Vulnerability Assessment Report**

## Introduction

This presentation covers three key aspects of the project: the scenario, the notes used, and the final result. The scenario outlines the project goals, the notes provide guidance, and the final project demonstrates how these elements were applied.

## Scenario:

#### Scenario

Review the following scenario. Then complete the step-by-step instructions.

You are a newly hired cybersecurity analyst for an e-commerce company. The company stores information on a remote database server, since many of the employees work remotely from locations all around the world. Employees of the company regularly query, or request, data from the server to find potential customers. The database has been open to the public since the company's launch three years ago. As a cybersecurity professional, you recognize that keeping the database server open to the public is a serious vulnerability.

You are tasked with completing a vulnerability assessment of the situation to communicate the potential risks to decision makers at the company. You must create a written report that explains how the vulnerable server is a risk to business operations and how it can be secured.

## **Notes:**

## NIST SP 800-30 Rev. 1

#### **Guide to assessing risk**

NIST SP 800-30 is a publication that provides guidance on performing risk assessments. It outlines strategies for identifying, analyzing, and remediating risks. Organizations use NIST SP 800-30 to gain insights into the potential likelihood and severity of risks—helping them make informed decisions about allocating resources, implementing controls, and prioritizing remediation e orts.

This four page document is adapted from NIST SP 800-30 Rev. 1. The term "Rev. 1" signi es that it is the rst updated version of this publication. NIST occasionally revises its documents to incorporate new information, re ect changes in technology and regulatory requirements, or address feedback.

Note: NIST's Computer Security Resources Center contains more information on SP 800-30 Rev. 1.

#### **Threat sources**

NIST SP 800-30 de nes and categorizes threat sources as entities or circumstances that can negatively impact an organization's information systems. This information is useful for identifying and assessing potential risks. When referencing it, consider the intent/capabilities of either internal and external threat sources.

**Note:** The following table lists a few possible *threat sources* that could compromise a publicly accessible database server.

Type	Examples	Description
Human	Standard user	Threats arising from individuals or groups who might purposefully or accidentally exploit cyber resources. For example, they might alter data in a way that negatively impacts the company. Alternatively, they might intentionally steal data and damage business equipment.

Technological	Hardware Storage Processing Communications  So ware Operating system(s) Networking Malicious so ware	Threats that originate from non-human factors. For example, failures of equipment due to aging, resource depletion, or other circumstances.
Environmental	Operational environment  Temperaturecontrols Humidity controls Faulty power supplies  Natural hazards Power outages Extreme weather events	Threats that arise from accidental, non-human factors. For example, equipment failures caused by the operational environment.

## **Threat events**

NIST SP 800-30 de nes and categorizes threat events as actual instances where a threat source exploits a vulnerability and causes damage or harm to an organization's information systems. This information is useful for gaining insights into the types of risks that assets face. More e ective controls and countermeasures can be identified by understanding possible threat events,

**Note:** The following table lists just a few possible *threat events* that could compromise a publicly accessible database server.

Examples	Description
Perform reconnaissance and surveillance of organization	Threat source examines and assesses the company's vulnerabilities over time using various tools (e.g., scanning, physical observation).
Obtain sensitive information via ex Itration	Threat source installs malicious so ware on organizational systems to locate and acquire sensitive information.
Alter/Delete critical information	Threat source alters or deletes data that is critical to day-to-day business operations.

Cra counterfeit certi cates.	Threat source compromises a certi cate authority to make their connections appear legitimate.
Install persistent and targeted network sni ers on organizational information systems.	Threat source installs so ware designed to collect (sni ) network tra c over a continued period of time.
Conduct Denial of Service (DoS) a acks.	Threat source sends automated, excessive requests to overwhelm the system's operating capabilities.
Disrupt mission-critical operations.	Threat source compromises the integrity of information in such a way that prevents the business from carrying out critical operations.
Obfuscate future a acks.	Threat source takes actions to inhibit the e ectiveness of the intrusion detection systems or auditing capabilities at the company.
Conduct "man-in-the-middle" a acks.	Threat source eavesdrops on sessions between internal and external systems. Later, they relay messages between organizational and external systems that make them believe they're talking directly to each other over a private connection.

## Likelihood of a threat event

In general, the *likelihood* of a threat event should be a score based on a combination of factors. For example, any available evidence that you have, prior experience, and your expert judgment.

Consider the intent/capabilities of a threat source and potential threat events when producing a likelihood score.

Qualitative values	Quantitative values	Description	
High	3	Threat source is almost certain to initiate a securit event. An event could have multiple, severe, or catastrophic e ects on business operations and assets.	
Moderate 2		Threat source is somewhat likely to initiate a security event. An event could signi cantly reduce	

		the functionality of organizational operations and assets.
Low	1	Threat source is highly unlikely to initiate a security event. An event could have minor, negligible e ects on business operations and assets.

## Severity of a threat event

In general, the *severity* of a threat event is a measure of its potential impact to business operations. For example, would the event cause a business function to stop entirely? Might it temporarily disrupt a business process and go unnoticed?

Consider the business impact of threat events when producing a severity score.

Qualitative values	Quantitative values	Description	
High	3	Threat source is almost certain to initiate a secur event. An event could have multiple, severe, or catastrophic e ects on business operations and assets.	
Moderate	2	Threat source is somewhat likely to initiate a security event. An event could signi cantly reduce the functionality of organizational operations and assets.	
Low	1	Threat source is highly unlikely to initiate a security event. An event could have minor, negligible e ects on business operations and assets.	

## **Vulnerability Assessment Report**

## 1st January 20XX

## **System Description**

The server hardware consists of a powerful CPU processor and 128GB of memory. It runs on the latest version of Linux operating system and hosts a MySQL database management system. It is con gured with a stable network connection using IPv4 addresses and interacts with other servers on the network. Security measures include SSL/TLS encrypted connections.

#### Scope

The scope of this vulnerability assessment relates to the current access controls of the system. The assessment will cover a period of three months, from June 20XX to August 20XX. NIST SP 800-30 Rev. 1 is used to guide the risk analysis of the information system.

## **Purpose**

Consider the following questions to help you write:

How is the database server valuable to the business?

The database server is valuable to the business because it stores important information. This important information can include customer data, sales information, inventory levels, and more. By keeping all data organized, the database can help businesses provide be er customer service and provide e cient management.

Why is it important for the business to secure the data on the server? It is important for businesses to secure data on the server because rst of all, we don't want unauthorized access or the of the data. Secure data helps stay on top with con dentiality meaning that only authorized individuals can access this data. Second of all, adhering to compliance requirements ensures that the business avoids legal penalties and nancial liabilities associated with non-compliance. Lastly, Mitigating Insider Threats. Insider threats, whether intentional or unintentional.

• How might the server impact the business if it were disabled?

If the server stops working, it can really mess up the business. People might not be able to do their jobs properly because they rely on the server for important stu like emails and programs. This could slow things down and make the company lose money. Customers might get mad if they can't use the company's services, and they might not trust the company anymore. Plus, the company could get in trouble with the law if the server problem causes them to lose important data or break any rules.

#### **Risk Assessment**

Threat source	Threat event	Likelihood	Severity	Risk
External Hacker	Unauthorized access to obtain	10	5	10
Insider Threat	Malicious actions or negligence by employees or contractors with legitimate access to the database server.	4	4	00
Malware	Infection of malware such as ransomware	7	6	10

## **Approach**

Risks considered the data storage and management methods of the business. The likelihood of a threat occurrence and the impact of these potential events were weighed against the risks to day-to-day operational needs.

## **Remediation Strategy**

Implementation of authentication, authorization, and auditing mechanisms to ensure that only authorized users access the database server. This includes using strong passwords, role-based access controls, and multi-factor authentication to limit user privileges. Encryption of data in motion using TLS instead of SSL. IP allow-listing to corporate o ces to prevent random users from the internet from connecting to the database.