ERP Security Based on Web Services

By Mamoun Hadidi & Saleh Hadidi

Abstract- The ERP system is one of the most important systems implemented by organizations in Jordan, whether governmental or private organizations. Because of the numerous development in Internet services and the increasing dependence on web services, this has led to the appearance of many types of ERP systems that depend on web services and use the web interface as the main interface for the system, and because of this development in the ERP system and its dependence on web services, this has led to problems in security with ERP system, especially since this system will be vulnerable to a hacker attack because it contains important data for organizations because the ERP system is a large database that serves all departments of organizations such as the finance, administrative, and marketing departments. This makes it a major target through which hackers seek access to organization data, which makes the security of an ERP system based on Web services an important topic that must be studied. Therefore, this paper will focus on the topic of ERP Security and will address the basic principles, properties, main requirements, and challenges of ERP system security based on Web services.

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I. Introduction

Organizations in the world are using a wide variety of information systems to support their products and services to growing businesses and improve organizational performance (Al-Dhaafri et al., 2016).

ERP systems in large and medium-sized organizations contribute to the management and use of their resources (materials, human resources, financing, etc.) in effective ways, by providing integrated solutions to the organization's information processing needs. (Olson DL et al., 2012)

ERP systems are a key component of government or private organizations. The ERP system contains important data that is exposed to many threats both external and internal, has a significant impact on the failure of the Organization’s work. Therefore, all security aspects such as Integrity, confidentiality and availability are critical in the ERP system (Gupta et al., 2017).

The other important benefits of an ERP as follows:

• Lower operational cost by defined and more streamlined business processes (oracle, 2017).
• Improve efficiency Through a common user experience across many business functions and managed business processes (oracle, 2017)
• Integrate financial information: each organization need to understand the company’s overall performance, organization find many different ways of calculate set of revenue numbers, and each department in the organization has its own contribution to the total profits of the organization calculated by ERP system.
• To standardize and speed up manufacturing processes Manufacturing companies especially those with a desire for mergers and acquisitions often find ways to mergers using different methods and computer systems (Wailgum &Thomas, 2017). ERP systems provide standard methods for automating phases of a manufacturing process. Standardizing those processes and using a single, integrated (Wailgum &Thomas, 2017).
• Organize human resource information: organizations that have multiple units prefer use ERP system to unify and tracking employee information that help organization to evaluate employee performance (Wailgum &Thomas, 2017).

II. Principles of ERP System Security based on Web Services

Security principles for system designers are considered as guidelines in the design and implementation of systems security.

There are many security principles will be mentioned as follows:

a) Security Defense in depth

This principle is based on the imposition of security policies on every layer of the system and the architecture of this system, which prevents the hacker from infiltrating the system (Kumar, 2014). In addition, enterprises apply this principle by using the firewall as the first line of defense, the second line is using Web server security, the third line operating system security, database security level and other levels as the customer needs.

b) Patch the weakest link

This principle depends on the designers of the systems to identify weaknesses in the security of the system in various components by conducting tests of the system and try to penetrate this system (Kumar, 2014). Also strengthen any weak layer can be penetrated.

c) Classifications

This principle classifies all system resources and functions into different security classifications, limiting access to users with appropriate roles and
privileges (Kumar, 2014). In addition to preventing accidental access to system confidential data and preventing unauthorized access to the system.

d) **Single entrance point of entry**

The ERP system should allow users only through a single authentication point and should avoid other points of entry and URL shortcuts. However, the importance of this principle reduces the chances of penetration to secret data and unauthorized access to data (Kumar, 2014). It also has all the web pages protected and automatically redirected to the login page that performs as a single entry point. The system does not allow access to system data through pages other than the login page.

e) **User data validation**

The data inserted by the user should be validated and cleaned at various levels in the system. Data must also be properly encrypted when saved and transported into different layers (Kumar, 2014). However, the importance of this principle is to prevent attacks caused by the introduction of malicious contents into system data. The security mechanism checks the data entered by the user in the client layer and on the server layer using different verification methods.

### III. Properties of ERP System Security based on Web Services

There are five security properties as follows (Messaoud and Diouri, 2014):

a) **Confidentiality**

This property includes preventing unauthorized persons from reading the information and allowing only those authorized to read the information from the system.

b) **Integrity**

This feature does not allow unauthorized users to allow modification of data in the system, and only allow modification of data to authorized users.

c) **Authenticity**

This property ensures that the person using the system is the same person who is allowed to use the system.

d) **Non-repudiation**

This property ensures that the appropriate proof is logged in the user transaction log so that the user is not allowed to deny the transaction.

e) **Availability**

This property ensures that users can access the information in the system at any time without any obstacles preventing this property.

### IV. Security challenges of ERP System Security based on Web Services

ERP systems are of critical nature because of the value of the data they contain and the need to adopt the complete confidentiality of these data. Also, what may be dangerous to all department of the organization because of any security breach of data, representing security challenges is a real problem for organizations using the ERP system.

The main of the security challenges facing the ERP system is as follows:

1. Passwords are used in the default database or default applications.
2. Access to the system from outside the place of the organization using this system.
3. Direct access to the database system by users of this system inside the organization.
4. The bad design of the security system of the ERP system by the providers, which leads to security problems in this system.
5. Not using a data encryption system in the ERP system that prevents any data leaks during data transfers and update information.
6. Weak passwords and the inability to control them because of the use of many machine passwords.

### V. Security Requirement of ERP System Security based on Web Services

Data-level transactions are performed securely from one end to the other during transport and data storage. Requirements for providing comprehensive security for web services are summarized in following table (Messaoud and Diouri, 2014):
VI. CONCLUSIONS

This paper focused on ERP security based on web services where this study explained the ERP system in terms of its definition and indicated the extent of its importance for governmental and private organizations as this system is one of the most important systems that organizations seek to implement due to the great benefits that this system provides to organizations.

The implementation of the ERP based on web services faces many challenges and difficulties and the most important of these challenges, which this study focused on are security challenges, so the study clarified the basic principles upon which the security systems that used in ERP based on web services, where the study found that the most important safety principles that should be present are Security defence-in-depth, Patch the weakest link, Classifications, Single entrance point of entry and User data validation.

Also, the study explained the most important security characteristics of the ERP based on web services that must be contained in the security system, which are Non-repudiation, Authenticity, Confidentiality and Availability.

Nevertheless, the implementation of the ERP system faces many challenges, so the study explained the most important of these challenges that face the implementation of the system, and there are many requirements that the security application requires in the ERP system based on web services, so this study explained the most important system requirements that must exist In order to activate security with high efficiency, the most important of these requirements are Authentication, Authorization, Data Integrity, Audit Trails.

REFERENCES