MODELING THE PROCESS OF TWO-FACTOR AUTHENTICATION

Abstract. The relevance of research. Authentication is the process of confirming the authenticity of an object or subject of interaction in an information network by a presented identifier. Usually only one factor is used. However, most information security incidents occur due to the use of one factor. The easiest way to create an extra layer of security for accounts is to use two-factor authentication using 2FA programs. In this case, an additional step occurs, which increases the user authentication time and creates an additional load on the network. Thus, there is a need to create an additional layer of security for accounts in the “Active Directory” directory service without using an additional component on the target system and an additional step in the authentication process, thereby making the authentication process itself simpler and more responsive to the user. The purpose of the article is to develop a model of the two-factor authentication process, which will allow comparison of different approaches to its implementation. Research progress. The proposed model consists of three components: a system submodel, a threat submodel, and a security properties submodel. The analysis performed showed the advantages of using the PERT method for this problem. The simulation of the authentication process was carried out using a third-party service for checking the second factor (DUO) and the proposed method. The final PERT-diagrams are formed. A comparative analysis of these methods in terms of authentication speed was carried out. Conclusion. The developed model makes it possible to assess the quality of two-factor authentication by the selected parameter with a sufficient degree of accuracy. In particular, the proposed method showed more preferable results in terms of authentication speed compared to conventional methods.

Keywords: authentication, 2FA program, model, PERT method.

Introduction

Information security tools used by companies include authentication, identification, authorization, integrity checking. They are designed to protect legitimate users of the information system from illegal actions of intruders.

Authentication is the process of confirming the authenticity of an object or subject of interaction in an information network by a presented identifier. The main authentication method is single factor authentication. However, in a number of studies [1-4] it is noted that most incidents in the field of information security occur due to the use of one factor.

Studies have shown that the easiest way to create an additional layer of security for accounts is to use two-factor authentication [5-10]. The main types of two-factor authentication are:

- one-time passwords on paper (printable set of codes);
- sending a temporary code to an e-mail address;
- sending one-time password via SMS;
- OTP tokens (hardware one-time password generators);
- 2FA programs (Authenticator class applications).

A promising view is the use of 2FA programs, since it is possible to individually adjust the time interval for generating one-time passwords. For authentication and authorization of users, as a rule, directory service is used. A directory service is a network service that identifies all network resources and makes them available to users. The directory service centrally stores all the information required to use and manage these objects, simplifying the process of finding and managing these resources [11]. Examples of such services are Samba server, FreeIPA, Apache Directory Server, OpenLDAP, 389 Directory Server, Active Directory.

The Active Directory – directory service, unlike those listed above, is secure, distributed, segmented and replicated, which allows for simplified administration, scalability, support for open standards, and support for standard name formats [12]. This directory service uses LDAP [13], Kerberos [14] authentication protocols. Based on the RFC of these protocols, despite the security of the protocols themselves, they do not ensure the security of the authentication process itself on the part of the user, they do not support two-factor authentication, since authentication through these protocols occurs using one factor.

However, there are solutions to integrate the second factor into such directory services using third-party components on systems where authentication is required. An example of such solutions are the developments of Duo, Okta.

The works [15, 16] describe the authentication process using a third-party component. It is worth paying attention to the fact that in this approach, there is an additional step during authentication, which complicates the process. This increases the user authentication time and creates an additional load on the network.

Thus, there is a need to create an additional layer of security for accounts in the Active directory service without using an additional component in the target system and an additional step in the authentication process, thereby making the authentication process itself simpler and more responsive to the user. To solve this problem, it is necessary to resort to design, the initial stage of which is the development of a model. The model will allow us to study at each stage the effectiveness of the integration of two-factor authentication into authentication services with centralized user databases and evaluate the effectiveness of the work as a whole and at individual stages.

Therefore, the purpose of this article is to develop a model of the two-factor authentication process, which
will allow us to compare different approaches to its implementation.

At the first stage of research, a modeling method was chosen, at the second stage, a model of a standard authentication process based on the PERT method was developed, at the third stage, the proposed method was modeled.

At the final stage, using the developed model, a comparative analysis of these methods in terms of authentication speed was carried out.

Main material

1. Choice of modeling method. The security model should consist of three components [17]:

   - **system sub-model** that clearly defines the system of interest in order to understand how it behaves during operation, as well as unintentional changes in operating conditions;
   - **threat sub-model** to clearly define the computing resources of attackers and their ability to access the system;
   - **sub-model of security properties**, in which properties must be clearly defined to prevent malicious actions.

   There are many methods and approaches to modeling various systems. To model our system, the following methods were considered.

   **GERT (Graphical Evaluation and Review Technique)** is an alternative probabilistic method for network planning. The method is used in the organization of work, its main principle is that subsequent tasks can begin after the completion of only a certain number of previous tasks. However, not all tasks presented on the network model must be completed to complete the project.

   **CPM (Critical path method)** is a method based on determining the longest sequence of tasks from the beginning of the project to its completion, taking into account all the relationships of the project, which is called the critical path. Tasks that lie on the critical path (critical tasks) have zero lead time, and if their duration changes, the timing of the entire project changes. For other tasks, a possible reserve of time is calculated.

   **PERT (Program Evaluation and Review Technique)** is a project evaluation and analysis method used in project management. The method is aimed at analyzing the time required to complete each individual task and determine the minimum time required to complete the entire project [18].

   - Disadvantages of the PERT method:
     - human factor, subjective analysis and inaccurate estimates may affect the timing;
     - updating and maintaining the calendar requires a lot of time and money;
     - complexity of management, there is no guarantee that the schedule will remain the same throughout the project.

   The GERT method [20] is an alternative probabilistic method for network planning. The basis of the application of the GERT method is the use of alternative networks, called GERT networks. These networks can adequately define complex production processes in cases where it is difficult to clearly define what work and in what order must be done to achieve the goal of the project.

   - The basis of the application of the GERT method is the use of alternative networks, called GERT networks in terms of this method.

   They allow you to more adequately set complex project processes in cases where it is difficult or impossible (for objective reasons) to unambiguously determine what kind of work and in what sequence should be performed to achieve the intended result (i.e. there is a multivariable implementation of the project).

   The GERT-based modeling method is based on the use of weights, and is especially useful in work organization cases where subsequent tasks can start after only a certain number of predecessor tasks have completed. One of the significant disadvantages of GERT networks is their high computational complexity [21, 22]. Given that for the system being developed, the process that needs to be modeled has a clear sequence, we can give preference to the PERT method.

2. Modeling the Authentication Process. Let’s simulate the authentication process using a third-party second factor verification service (DUO). A general view of the process in the form of a diagram is presented in Fig. 1.

   - The following steps are performed (Fig. 1):
     1) user enters login, password, OTP into the user system (Windows);
     2) user system (Windows) sends the user’s login and password to Active Directory for verification;
     3) Active Directory returns a response to the user system (Windows);
4) user system, with a satisfactory response, sends the user’s login and OTP for verification to the second factor verification service (DUO);
5) second factor check service returns a response to the user system (Windows);
6) user system (Windows) with a satisfactory response grants access to the user.

PERT chart consists of separate typical blocks (Fig. 2). Each block contains seven sections with such information about the task [12]:
- in the Master password generator section, the number or name of the task is displayed;
- Early Start section displays the earliest start, the earliest start date for the task;
- Duration section displays the duration of the task, calculated using the PERT method;
- in the Early Finish section, the earliest finish, the earliest deadline for completing the task, is displayed;
- in the Late Finish section, the late finish is displayed, the latest deadline for completing the task;
- Slack section shows the amount of time left to complete the task without affecting the end date of the project;
- in the Late Start section, the late start is displayed, the latest start date for the task.

An example of a PERT diagram for the considered process is shown in Fig. 3.

3. Suggested method. Consider the proposed approach to the authentication process using a third-party service for checking the second factor. A sequence of actions is proposed, shown in Fig. 4.

The proposed method performs the following actions (Fig. 4):
1) user enters the login, password, OTP into the user system (Windows)
2) user system (Windows) sends the user’s login and password to Active Directory for verification
3) Active Directory returns a response to the user system (Windows)
4) user system (Windows) if the answer is satisfactory, the system grants access to the user

Note that the operations Service → Active Directory does not affect the user authentication process.

An example of a PERT chart based on this process is shown in Fig. 5.
4. Case study. To compare services, you need to test the authentication speed.

The following stand was prepared for testing. Oracle VM VirtualBox was taken as the basis for virtualization. For the server part, Windows Server 2019 is used, as well as Active Directory, a Microsoft directory service for operating systems of the Windows Server family.

For the client part, Windows 10 is used, an operating system for personal computers and workstations developed by Microsoft as part of the Windows NT family.

Test bench host machine: CPU 6-Core Intel Core i7, 2.2 GHz; RAM 16GB 2400Mhz DDR4; SSD 256 GB RAM; LAN 1Gbps; Internet 1Gbps.

Test bench virtual machines: Windows Server 2019 (CPU 4 Core; RAM 8GB; Drive 64GB; LAN 1Gbps); Windows 10 (CPU 2 Core; RAM 4GB; Drive 64GB; LAN 1Gbps).

Communication between virtual machines is provided through a bridge connection with the host machine.

The difference between the compared systems is that in the case of DUO, it is necessary to install an additional component in the client part, Winlogon is a component of Microsoft Windows operating systems that is responsible for processing the sequence of safe attention, loading the user profile at logon and, if necessary, locking the computer when the splash screen is running (another authentication step is required).

The actual retrieval and validation of user credentials is left to other components.

No additional components are needed for the developed system.

Testing will be done with a base of 1000 users. Before testing, 1000 accounts were created in Active Directory, 1000 accounts were created in the DUO system and 1000 TOTP tokens were issued.

The results of authentication testing using the second factor verification service are shown in Table 1 and Fig. 6.

| Time | 6.3 | 6.4 | 6.5 | 6.6 | 6.7 | 6.8 | 6.9 |
|------|-----|-----|-----|-----|-----|-----|-----|
| Frequency | 55 | 83 | 64 | 80 | 76 | 83 | 109 |
| Time | 7 | 7.1 | 7.2 | 7.3 | 7.4 | 7.5 |
| Frequency | 89 | 76 | 92 | 77 | 74 | 42 |

The table shows that the minimum time to complete the login operation with this approach is 6.3 s.

The maximum is 7.5 s., And the average authentication time is 6.9 s.

The results of authentication testing using the proposed method are given in Table 2.

Authentication testing results using the developed system:

| Time | 2.1 | 2.2 | 2.3 | 2.4 | 2.5 | 2.6 |
|------|-----|-----|-----|-----|-----|-----|
| Frequency | 56 | 96 | 123 | 118 | 93 | 100 |
| Time | 2.7 | 2.8 | 2.9 | 3.0 | 3.1 |
| Frequency | 91 | 95 | 88 | 95 | 45 |
From the obtained results, it follows that the minimum time to complete the login operation is 2.1 s., the maximum is 3.1 s., and the average authentication time is 2.6 s.

Let’s combine the data of tables 1 and 2 on one diagram (Fig. 7, blue color on the left - Table 1, red color on the right – Table 2).

Fig. 7. Authentication Time Analysis

From the diagram in Fig. 7, it is obvious that the proposed method in terms of the proposed parameter is significantly more efficient than the standard one (almost 3 times).

Conclusions

The article presents a model of the two-factor authentication process, which made it possible to compare different approaches to its implementation. The proposed model consists of three components: a system submodel, a threat submodel, and a security properties submodel.

The analysis performed showed the advantages of using the PERT method for this problem. The developed model made it possible to assess the quality of two-factor authentication by the selected parameter with a sufficient degree of accuracy.

In particular, the simulation of the authentication process was carried out using a third-party second factor verification service (DUO) and the proposed method.

The final PERT-diagrams are formed. A comparative analysis of these methods in terms of authentication speed was carried out.

The proposed method showed more preferable results in terms of authentication speed compared to conventional methods.

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Моделювання процесу двофакторної автентифікації

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Анотація. Актуальність дослідження. Автентифікація – процес підтвердження справжності об’єкта або суб’єкта взаємодії в інформаційній мережі за допомогою ідентифікатором. Зазвичай при цьому використовується один чинник. Проте, більшість інцидентів у сфері інформаційної безпеки трапляються внаслідок використання однієї відомості. Найбільш простим способом створити додатковий рівень безпеки для облікових записів є використання двофакторної автентифікації з використанням 2FA-програм. При цьому виникає додатковий крок, який збільшує час автентифікації користувача, створює додаткове навантаження на мережу. Таким чином, виникає необхідність створити додатковий рівень безпеки для облікових записів у службі каталогів Active directory без використання додаткового компонента і додаткового етапу в процесі аутентифікації, тим самим роблячи сам процес аутентифікації більш простим і доступним для користувача.

Метою статті є розробка моделі процесу двофакторної автентифікації, яка дозволить провести порівняння різних підходів для його реалізації. Хід досліджень. Пропонована модель складається з трьох компонентів: підмоделі системи, підмоделі загрози та підмоделі властивостей безпеки. Проведений аналіз показав переваги використання для даного завдання методу PERT. Проведено моделювання процесу аутентифікації з використанням стороннього сервісу перевірки другого фактора (DUO) та запропонованого методу. Сформовано підсумкові PERT-діаграми. Проведено порівняльний аналіз даних методів за швидкістю автентифікації. Висновок. Розроблена модель дозволяє з достатнім ступенем точності оцінити якість двофакторної автентифікації за вибраним параметром. Зокрема, запропонований метод показав кращі результати за швидкістю автентифікації порівняно з загальноприйнятими методами.

Ключові слова: автентифікація, 2FA-програма, модель, метод PERT.

Моделювання процесу двофакторної автентифікації

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Анотація. Актуальність дослідження. Автентифікація – процес підтвердження справжності об’єкта або суб’єкта взаємодії в інформаційній мережі за допомогою ідентифікатором. Обично при цьому використовується один фактор. Однак, більшість інцидентів у сфері інформаційної безпеки трапляються внаслідок використання одного фактора, або наявності його двох чинників. Найбільш простим способом створити додатковий рівень безпеки для облікових записів є використання двофакторної автентифікації з використанням 2FA-програм. При цьому виникає додатковий крок, який збільшує час автентифікації користувача, створює додаткове навантаження на мережу. Таким чином, виникає необхідність створити додатковий рівень безпеки для облікових записів у службі каталогів Active directory без використання додаткового компонента і додаткового етапу в процесі аутентифікації, тим самим роблячи сам процес аутентифікації більш простим і доступним для користувача.

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Ключові слова: двофакторна автентифікація, 2FA-програма, модель, метод PERT.