Framework for One Account Log-in From Multi Device On Mobile Application

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Abstract

Many applications require users to log-in, some applications can allow users to use the same account is active on multiple devices at the same time. On location-based application that serves to record the movement of the position, account is active on multiple devices could not be permitted because it causes a different location data from multiple devices, so the location of the users become ambiguous. This paper describes a simple protocol to prevent users from using their accounts on multiple devices at the same time. This Protocol will turn off one account on a device when the account log-in on new devices.

1. Introduction

Nowadays, most of the applications requires users to have an account. Some applications permit the users to log-in on multiple devices with a single account and at the same time. Example: Facebook, KakoTalk, etc.

There are also some applications that prohibit it, i.e. Location-based applications, the application will track the user's location and record it periodically. If status of the account is active on some devices, data collision will occur, and will make ambiguous location of the user. Therefore a protocol is needed to prevent the data collision.

With the rapid development of network technology, user authentication scheme in ecommerce and m-commerce has been becoming one of important security issues [1]. Nowadays, location-based services are widely utilized, including identifying user locations, offering traffic status, providing point of interest (POI) information, and guiding routes [2]. The authentication procedures on more security-sensitive sites, such as those for banking, stock trading, email, and online social networks [3].

This paper describes a protocol which prevent the users to use their account to log-in on multiple devices.

2. Design of the application system

In this section, we describe the design of protocol. This protocol is divided into three parts: Mobile application (MA), Location Based Service (LBS) and Log-in Management Service (LMS). Overall, the design of protocol is illustrated in the Figure 1.

When users use the application, the user is prompted to log-in with his account. Users also can register if the users do not already have an account. On LMS, log-in process and registration process are considered equal by the system, because they necessary to start a new session. After log-in, application will communicate with LBS. And every communicate, LBS will check about the session.

In the LMS, we use a database, and the structure of database can be seen in the Figure 2.

ID represents session_id, in this experiment we set the ID become auto increment. User_id is ID of user from LBS. StartTime is time starts of the session. LastTime is last time of the session is used, and EndTime is the expiration of the session.

Log-in Process

This process is when users begin using the application.
1. Application send data log-in to LBS, e.g. username and password
2. If the log-in fails (e.g. username and password wrong), the LBS provides a response to the application failed log-in.
3. If there are success log-in, LBS sends user ID to LMS.
4. LMS takes the last session based on User ID. This will result in some cases:
   a. No data. This case occurs if user registration, because there is no session is ever made by the user.
   b. Data exist and EndTime equal to NULL. This case happens when the previous
session was not over yet or the user has not done a logout on the device before, and logged back on new devices. Therefore, LMS will give value of EndTime with current time. It means that previous session has expired.
c. Data exist and EndTime not equal to NULL. This case is previous session has expired.
5. LMS will create a new session. ID equal to Auto increment, User ID equal to ID of user, StartTime equal to current time, LastTime equal to current time, and EndTime equal to NULL.
6. LMS will send the session ID to LBS
7. LBS will send the log-in success including session ID. And the session ID will be stored by the application for the next communication

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6. LMS will send the session ID to LBS
7. LBS will send the log-in success including session ID. And the session ID will be stored by the application for the next communication.

- Communication Process
  This process is data requests by applications to the server after log-in.

1. Application send request data and session ID to LBS (e.g. update data).
2. Before LBS respond to request data from application, LBS will send the Session ID to LMS. LMS will take row data session based on Session ID. In case:
a. No data. It means the session ID is fake, and LMS will respond to LBS that the data is invalid.
b. Data exist and EndTime not equal to NULL, LMS will respond to LBS that the session ID has expired. And LBS will refuse application request and send respond about session has expired to application.
c. Data exist and EndTime equal to NULL. Then, LMS will update the LastTime with current time. And LMS will respond to LBS that the session ID is active and continue application request.

- Log-out Process
  This process is when the user is logged out of the application.

1. The application send logout request including Session ID to LBS
2. LBS will send the session ID to LMS
3. LMS will take row data session based on Session ID and update the EndTime with current time.

3. Security Analysis
  In this section, we will describe security analysis in this protocol.

  Ambiguous location. This Protocol makes each account can only be active on one device, it makes data of every movement of the user is received by a server is only recorded and transmitted from one device only.

  Secure communications. The user will get a different session id every log-in session Id used to be sent to the server for each request for data or communication with the server after doing a log in as user authentication. So when the attacker try to access API (Application Programming Interface), the attacker must know the active session ID.

4. Implementation
  In this section, protocol implementation is presented. We using PHP as API, MySQL as database, Postman installed on Google Chrome to try the APIs and XAMPP for local server. Scenario of this implementation we as follows:

Alice log-in on device A is shown in Figure 3.

![Figure 3. Sign In Process (Device A)](image-url)
LBS respond to requests from the device A, because its submitted a valid session id and still active. Therefore, each device must store the session id obtained from LBS. Because the session id can authenticate the user profiles and also can be used in every communication with LBS.

After that, Alice log-in on device B without logging out on device A, it shown in Figure 5. Because this application does not allow users to log-in with an account on two devices at the same time, in these case the role of this protocol is needed, this protocol will reject previous communication devices with LBS, thus LBS only receive data from the device that is the device B.

On device B, id session to Alice’s profile is changed to 4. When a device tries to communicate with the LBS, the LBS will reject the communication request, because the session id for the Session ID = 2 has expired, it shown in Figure 6.
5. Conclusion

In this paper, simple protocol to handle multiple log-in on mobile application is presented. We do not explain about encryption, cryptography and other security analysis. In the future work, it can be added to this protocol.

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References


