1. Create 5 possible abuse stories for a calendar application such as google calendar using the following format: "As ..., I want to ....., so that ...".

For example: As an attacker, I want to change the time of an event that I don't participate in on other people's calendar, so that event attendees will not be able to attend the event on time.

* As an attacker, I want to hack into the database, so that I can get the information of users.
* As an attacker, I want to check some user’s calendar, so that I can sell important information to others.
* As an attacker, I want to turn off the notification on other people’s calendar, so that they may forget to the important events.
* As an attacker, I want to add fake event on other people’s calendar, so that they may receive an error notification.
* As an attacker, I want to hack into this system prevents users from logging in, so that they may missing the important events.

2. Choose one of the abuse cases you added in the above problem, and create an attack tree to show possible ways to achieve that goal. You should have at least three levels and 6 nodes in the tree.

图示

描述已自动生成