

Attack Tree planning for US Bank App

Date & Time: June 15, 2021, 3:52 p.m.

Goals:

To Plan Better Attack tree Strategies New

Attendees:

- Adil Saleem
- Zia Khan
- Latif Khan
- Farjaad Khan
- Aqib Saleem

Agenda:

- Provide Best Identification methods for Threats
- To Improve Security Champions Collaboration
- Suitable devices for identification of risk
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- To Improve Security Champions Collaboration
- Suitable devices for identification of risk

Note:

If a criminal manages to hack or socially engineer one person's email password they have access to that person's contact list—and because most people use one password everywhere, they probably have access to that person's social networking contacts as well. Once the criminal has that email account under their control, they send emails to all the person's contacts or leave messages on all their friend's social pages, and possibly on the pages of the person's friend's friends. If a criminal manages to hack or socially engineer one person's email password they have access to that person's contact list—and because most people use one password everywhere, they probably have access to that person's social networking contacts as well. Once the criminal has that email account under their control, they send emails to all the person's contacts or leave messages on all their friend's social pages, and possibly on the pages of the person's friend's friends. If a criminal manages to hack or socially engineer one person's email password they have access to that person's contact list—and because most people use one password everywhere, they probably have access to that person's social networking contacts as well. Once the criminal has that email account under their control, they send emails to all the person's contacts or leave messages on all their friend's social pages, and possibly on the pages of the person's friend's friends. If a criminal manages to hack or socially engineer one person's email password they have access to that person's contact list—and because most people use one password everywhere, they probably have access to that person's social networking contacts as well. Once the criminal has that email account under their control, they send emails to all the person's contacts or leave messages on all their friend's social pages, and possibly on the pages of the person's friend's friends. If a criminal manages to hack or socially engineer one person's email password they have access to that person's contact list—and because most people use one password everywhere, they probably have access to that person's social networking contacts as well. Once the criminal has that email account under their control, they send emails to all the person's contacts or leave messages on all their friend's social pages, and possibly on the pages of the person's friend's friends. If a criminal manages to hack or socially engineer one person's email password they have access to that person's contact list—and because most people use one password everywhere, they probably have access to that person's social networking contacts as well. Once the criminal has that email account under their control, they send emails to all the person's contacts or leave messages on all their friend's social pages, and possibly on the pages of the person's friend's friends.