عنوان مقاله:

A New Method Against DoS Attacks of EAP Frames in IEEEA.Y.11i

محل انتشار:

مجله مهندسی برق مجلسی, دوره 2, شماره 4 (سال: 1387)

تعداد صفحات اصل مقاله: 7

نویسنده:

Akram Salehpour

خلاصه مقاله:

IEEE A.Y.III Sandard have good privacy, integrity and authentication and good management key. However this standard dos not really mention about accessability and protection of management and control frame, so it is vulnerable again DoS attacks and allow a hacker to play different attacks. One type of this threat is due to EAP fames which make heavy traffic on network, and cause blocking server or legal user. In this paper we review attacks due .these frames, and we present good way to deal with these attacks

کلمات کلیدی: Information security, en, Encryption, DoS attack, EAP Frames, IEEE ۸۰۲.۱۱i

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1634417

