

عنوان مقاله:

Malware detection techniques in security gateway

محل انتشار:

سومین کنفرانس بین المللی پژوهشهای کاربردی در مهندسی کامپیوتر و فن آوری اطلاعات (سال: 1394)

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خلاصه مقاله:

Malware threats continue to become more sophisticated, and the quantity and motivation of attackers continue to multiply. The volume and quality of attack kits have increased, enabling less skilled attackers to lease attack code. Security gateways consist of some part, such as firewall, IDS/IPS, mail security, content filtering, traffic shaping and malware detection system. There are many methods for malware detection in security gateway systems based on some common methods of identification and detection of malicious codes, but selection of the best product depending on company security plan, defence in depth plan, area of business, scale of business and clients, expertise of security officers and so on, but we want to have a perfect malware analysis to do the best protection against malwares and threats we need to design and implement a useful and efficient malware analysis laboratory

کلمات کلیدی:

Malware, Security Gateway, Threat, Analysis, Techniques

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