1. 15-Zacharias Tzermias, Giorgos Sykiotakis, Michalis Polychronakis, and Evangelos P.Markatos Combining Static and Dynamic Analysis for the Detection of Malicious Documents.[J].In Proceedings of the 4th European Workshop on System Security, 2011, （EUROSEC）(4th):0-15
2. 13-Xun Lu, Jianwei Zhuge, Ruoyu Wang, Yinzhi Cao, and Yan Chen. Deobfuscation and Detection of Malicious PDF Files with High Accuracy[J].In Proceedings of the 46th Hawaii International Conference on System Sciences, 2013,（HICSS）(46th):0-15
3. 10-孙靖超. 一种基于机器学习的网页分类技术[J]. 信息网络安全，2017，17（9）：45-48.
4. 22-和湘, 刘晟, 姜吉国. 基于机器学习的入侵检测方法对比研究[J]. 信息网络安全，2018，18（5）：1-11.
5. 5- Pavel Laskov and Nedim Srndic.Static Detection of Malicious JavaScript-Bearing PDF Documents[J]. In Proceedings of the Annual Computer Security Applications Conference, 2011, ACSAC(22):0-15
6. 3-Nedim Srndic and Pavel Laskov.Hidost: a static machine-learning-based detector of malicious files[J]. Eurasip Journal on Information Security, 2016, 22(22):0-15
7. 8-Davide Maiorca, Davide Ariu, Igino Corona, and Giorgio Giacinto. A Structural and Content-based Approach for a Precise and Robust Detection of Malicious PDF Files[J]. In Proceedings of the International Conference on Information Systems Security and Privacy, 2015, ICISSP(1st):0-15
8. 23-Charles Smutz and Angelos Stavrou. Malicious PDF Detection using Metadata and Structural Features[J].In Proceedings of the Annual Computer Security Applications Conference, 2012, （ACSAC）(1):0-15
9. 28-Nedim Srndic and Pavel Laskov. Mimicus: A Library for Adversarial Classifier.[J].IEEE Xplore Digital Library, 2015, IEEE(22):766-777
10. 4-Nedim Srndic and Pavel Laskov. Practical Evasion of a Learning- Based Classifier: A Case Study[J].In Proceedings of the 35th IEEE Symposium on Security and Privacy (Oakland), San Jose, CA, 2014, IEEE(35th):0-15
11. 9-DavideMaiorca, DavideAriu, IginoCorona, and GiorgioGiacinto. An Evasion Resilient Approach to the Detection of Malicious PDF Files[J]. In Proceedings of the International Conference on Information Systems Security and Privacy, 2016, ICISSP(1st):0-15
12. 12-Cristina Vatamanu, Dragos GavriluT, and Razvan Benchea. A Practical Approach on Clustering Malicious PDF Documents[J].Journal in Computer Virology, 2012, 1(1):0-20
13. 7-Igino Corona, Davide Maiorca, Davide Ariu, and Giorgio Giacinto. Detection of Malicious PDF-embedded JavaScript Code through Discriminant Analysis of API References[J]. In Proceedings of the Artificial Intelligent and Security Workshop, 2014, AISec(Lux0R):0-15
14. 11-Davide Maiorca, Giorgio Giacinto, and Igino Corona. A Pattern Recognition System for Malicious PDF Files Detection[J].In Proceedings of the 8th International Conference on Machine Learning and Data Mining in Pattern Recognition, 2012:0-15
15. 1-Nedim Srndic and Pavel Laskov. Detection of Malicious Pdf Files Based on Hierarchical Document Structure[J]. In 20th Network and Distributed System Security Symposium, 2013:0-15
16. 16-Florian Schmitt, Jan Gassen, and Elmar Gerhards-Padilla. PDF Scrutinizer: Detecting JavaScript-based Attacks in PDF Documents[J].In Proceedings of the 10th Annual International Conference on Privacy, Security and Trust, 2012, （PST）(10th):0-15
17. 17-Kevin ZSnow, Srinivas Krishnan, Fabian Monrose, and Niels Provos. ShellOS: Enabling Fast Detection and Forensic Analysis of Code Injection Attacks[J].In Proceedings of the 20th USENIX Security Symposium, 2011, （Security）(20th):0-15
18. 18-DaipingLiu, HainingWang, and Angelos Stavrou. Detecting Malicious Javascript in PDF through Document Instrumentation[J].In Proceedings of the 44th International Conference on Dependable Systems and Networks, Atlanta, GA, 2014, （DSN）(44th):0-15
19. 20-Curtis Carmony, Mu Zhang, Xunchao Hu, Abhishek Vasisht Bhaskar, and Heng Yin. Extract Me If You Can: Abusing PDF Parsers in Malware Detectors[J].In Proceedings of the 2016 Annual Network and Distributed System Security Symposium San Diego, 2016, （NDSS）(AN):0-15
20. 19-Carsten Willems, Felix CFreiling, and Thorsten Holz. Using Memory Management to Detect and Extract Illegitimate Code for Malware Analysis.[J].[J].In Proceedings of the Annual Computer Security Applications Conference, 2012, (ACSAC)((1)):0-15
21. 21-Meng Xu and Taesoo Kim, Georgia Institute of Technology. PlatPal: Detecting Malicious Documents with Platform Diversity[J].USENIX, 2017, USENIX(26th):0-20
22. 27-林伟宁, 陈明志, 詹云清, 刘川葆. 一种基于PCA和随机森林分类的入侵检测算法研究[J]. 信息网络安全,2017,17（11）：50-54
23. 29-基于随机森林算法的网络舆情文本信息分类方法研究[J]. , 2014, 14(11): 36-.
24. 14-Weilin Xu, Yanjun Qi, and David Evans. Automatically Evading Classifiers: A Case Study on PDF Malware Classifiers[J].In Proceedings of the 2016 Annual Network and Distributed System Security Symposium San Diego, CA, February 2016. http:evademl.org, 2016, （NDSS）(1st):0-20
25. 2-顾巧云，孙玉龙，高丰.基于博弈论的网络攻防对抗模型及应用研究[J].信息网络安全, 2013, 13(1):0-0
26. 26-Charles Smutz, Angelos Stavrou . When a Tree Falls: Using Diversity in Ensemble Classifiers to Identify Evasion in Malware Detectors. In Proceedings of the 2016 Annual Network and Distributed System Security Symposium San Diego, 2016, （NDSS）(AN):11-26