

Full Reading

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@article{chen2012mobile,
  title={Mobile device integration of a fingerprint biometric remote
authentication scheme},
  author={Chen, Chin-Ling and Lee, Cheng-Chi and Hsu, Chao-Yung},
  journal={International Journal of Communication Systems},
  volume={25},
  number={5},
  pages={585--597},
  year={2012},
  publisher={Wiley Online Library}
}
```

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@article{li2014unified,
  title={Unified threat model for analyzing and evaluating software threats},
  author={Li, XiaoHong and He, Ke and Feng, Zhiyong and Xu, Guangquan},
  journal={Security and Communication Networks},
  volume={7},
  number={10},
  pages={1454--1466},
  year={2014},
  publisher={Wiley Online Library}
}
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foge um pouco

o objeto é uma nova ferramenta de threat model

mais para area de engenharia de software

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@article{dhillon2017secure,
  title={Secure multi-factor remote user authentication scheme for Internet of
Things environments},
  author={Dhillon, Parwinder Kaur and Kalra, Sheetal},
  journal={International Journal of Communication Systems},
  volume={30},
  number={16},
  pages={e3323},
  year={2017},
  publisher={Wiley Online Library}
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@article{jacomme2021extensive,
  title={An extensive formal analysis of multi-factor authentication protocols},
  author={Jacomme, Charlie and Kremer, Steve},
  journal={ACM Transactions on Privacy and Security (TOPS)},
  volume={24},
  number={2},
  pages={1--34},
  year={2021},
  publisher={ACM New York, NY, USA}
}
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@article{ferrag2019authentication,

title={Authentication and authorization for mobile IoT devices using
biofeatures: Recent advances and future trends},
author={Ferrag, Mohamed Amine and Maglaras, Leandros and Derhab, Abdelouahid},
journal={Security and Communication Networks},
volume={2019},
year={2019},
publisher={Hindawi}
}

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@article{sinigaglia2020survey,
title={A survey on multi-factor authentication for online banking in the
wild},
author={Sinigaglia, Federico and Carbone, Roberto and Costa, Gabriele and
Zannone, Nicola},
journal={Computers \& Security},
volume={95},
pages={101745},
year={2020},
publisher={Elsevier}
}

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@article{ali2020two,
title={Two-factor authentication scheme for mobile money: a review of threat
models and countermeasures},
author={Ali, Guma and Ally Dida, Mussa and Elikana Sam, Anael},
journal={Future Internet},
volume={12},
number={10},
pages={160},
year={2020},
publisher={Multidisciplinary Digital Publishing Institute}
}

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@inproceedings{sinigaglia2019mufasa,
title={Mufasa: A tool for high-level specification and analysis of multi-
factor authentication protocols},
author={Sinigaglia, Federico and Carbone, Roberto and Costa, Gabriele and
Ranise, Silvio},
booktitle={International Workshop on Emerging Technologies for Authorization
and Authentication},
pages={138--155},
year={2019},
organization={Springer}
}

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@article{sciarretta2020formal,
  title={Formal Analysis of Mobile Multi-Factor Authentication with Single Sign-On Login},
  author={Sciarretta, Giada and Carbone, Roberto and Ranise, Silvio and Vigan{\`o}, Luca},
  journal={ACM Transactions on Privacy and Security (TOPS)},
  volume={23},
  number={3},
  pages={1--37},
  year={2020},
  publisher={ACM New York, NY, USA}
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@article{mahbub2020progressive,
  title={Progressive researches on IoT security: An exhaustive analysis from the perspective of protocols, vulnerabilities, and preemptive architectonics},
  author={Mahbub, Mobasshir},
  journal={Journal of Network and Computer Applications},
  pages={102761},
  year={2020},
  publisher={Elsevier}
}

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@article{thomas2021broad,
  title={A broad review on non-intrusive active user authentication in biometrics},
  author={Thomas, Princy Ann and Mathew, K Preetha},
  journal={Journal of Ambient Intelligence and Humanized Computing},
  pages={1--22},
  year={2021},
  publisher={Springer}
}

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@article{bojjagani2021systematic,
  title={Systematic survey of mobile payments, protocols, and security infrastructure},
  author={Bojjagani, Sriramulu and Sastry, VN and Chen, Chien-Ming and Kumari, Saru and Khan, Muhammad Khurram},
  journal={Journal of Ambient Intelligence and Humanized Computing},
  pages={1--46},
  year={2021},
  publisher={Springer}
}

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@article{jacomme2021extensive,
  title={An extensive formal analysis of multi-factor authentication protocols},
  author={Jacomme, Charlie and Kremer, Steve},
  journal={ACM Transactions on Privacy and Security (TOPS)},
  volume={24},
  number={2},
  pages={1--34},
  year={2021},
  publisher={ACM New York, NY, USA}
}

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