Files\\sec14\_full\_proceedingsEpub - § 3 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

Distributed Denial-of-Service (DDoS) attacks have been known since many years [8, 9, 24, 34] and they still constitute an important problem today.

Reference 2 - 0.01% Coverage

Repressive governments have deployed increasingly sophisticated technology to block disfavored Internet content [5, 50].

Reference 3 - 0.01% Coverage

SSL/TLS is, due to its enormous importance, a major target for attacks.

Files\\sec15\_full\_proceedingsEpub - § 5 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

In today’s online world where gathering users’ personal data has become a business trend, Tor [14] has emerged as an important privacy-enhancing technology allowing Internet users to maintain their anonymity online.

Reference 2 - 0.01% Coverage

With cloud computing and storage gaining popularity, privacy of users’ sensitive data has become a large concern.

Reference 3 - 0.01% Coverage

The threat of data theft in public and private clouds from insiders (e.g. curious administrators) is a serious concern.

Reference 4 - 0.01% Coverage

The same-origin policy (SOP) is a corner stone of web security, guarding the web content of one domain from the access from another domain.

Reference 5 - 0.01% Coverage

Shoulder surfing has become a concern in the context of mobile computing.

Files\\sec16\_full\_proceedingsEpub - § 9 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

While Address Space Layout Randomization (ASLR) by itself no longer ranks as a strong defense against advanced attacks due to the abundance of memory disclosure bugs [1], it is still an essential foundation for more sophisticated defenses that use randomization to provide fast pseudo-isolation.

Reference 2 - 0.01% Coverage

Passwords remain a key component of most online authentication systems [32], but the quest to replace them [20] is an active research area with a long history of false starts and renewed enthusiasm (recently e.g., [33]).

Reference 3 - 0.01% Coverage

Error handling is an important aspect of software development.

Reference 4 - 0.01% Coverage

A Version Control System (VCS) is a crucial component of any large   
software development project, presenting to developers fundamental features that aid in the improvement and maintenance of a project’s codebase.

Reference 5 - 0.01% Coverage

Memory corruption vulnerabilities are currently one of the biggest threat to software and information security.

Reference 6 - 0.01% Coverage

In recent years, unwanted software has risen to the forefront of threats facing users.

Reference 7 - 0.01% Coverage

Malware continues to remain one of the most important security threats on the Internet today.

Reference 8 - 0.01% Coverage

Security has now become an important and real concern to connected and/or automated vehicles.

Reference 9 - 0.01% Coverage

Online social networks (e.g., Facebook, Google+, and Twitter) have become increasingly important platforms for users to interact with each other, process information, and diffuse social influence.