# 10 essential cybersecurity cheat sheets available for free

## The ABCs of Cyber Security terms

Whether you are looking to start a career in cybersecurity or actively wanting to protect your personal information, you will need to know and understand cybersecurity terminology. Keith Palmgren, SANS Senior Instructor, has compiled a comprehensive glossary of cybersecurity terminology that will quickly get you up to speed on the industry's terms and meanings.

# Tips for creating a strong Cyber Security assessment report

This cheat sheet offers advice for creating a strong report as part of your penetration test, vulnerability assessment, or an information security audit.

# <u>Critical log review checklist for security incidents</u>

This cheat sheet offers tips for the initial design and review of an application's security architecture.

## Cheat sheet for analyzing malicious documents

This cheat sheet outlines tips and tools for analyzing malicious documents, such as Micros oft Office, RTF, and PDF files.

# Linux shell survival guide

This guide covers useful Linux shell primitives and core utilities. These can be exceedingly helpful when automating analysis processes, generating output that can be copied and pasted into a report or spreadsheet document, or supporting quick-turn responses when a full toolkit is unavailable.

## iOS third-party apps forensics reference guide poster

The aim of this poster is to provide a list of the most interesting files and folders in the "Data" folder for the most commonly used third-party apps.

# Intrusion discovery cheat sheet for Windows

System administrators are often on the front lines of computer security. This guide aims to support system administrators in finding indications of a system compromise.

## Burp Suite cheat sheet

This cheat sheet enables users of Burp Suite with quicker operations and more ease of use. Burp Suite is the de-facto penetration testing tool for assessing web applications. It enables penetration testers to rapidly test applications via signature features like repeater, intruder, sequencer, and extender.

## Multicloud cheat sheet

Use CLIs to interact with the three most popular cloud platforms: Amazon Web Services (AWS), Google Cloud Platform (GCP), and Microsoft Azure.