

How I Received 3 CVEs in Quick Heal Total Security

Ctober 20, 2020 🚨 Ashutosh Barot

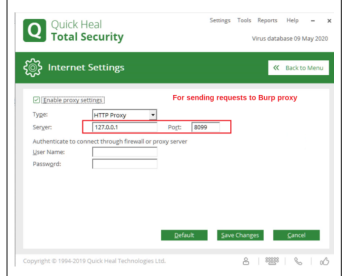
I was scrolling through Twitter and I thought I should be spending more time on testing thick clients. I decided to find vulnerabilities in an anti virus software as I like to hunt for bugs in cyber security products. I have used QuickHeal during my childhood days also they are doing great research in order to safeguard Indian cyber space.

In 2008, Pen Drives were a new thing in my small city, we were used to transfer games, movies, software setup files etc. using pendrives. This resulted in easy transmission of viruses, so I used to create QuickHeal Emergency CDs and help my friends with their infected machines.

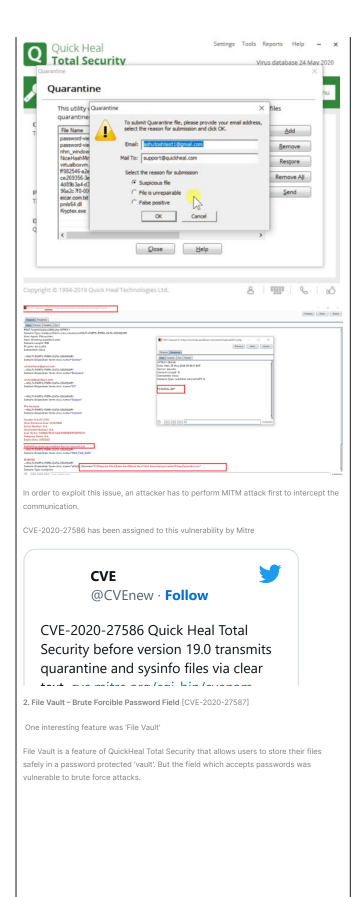
The target was finalised, QuickHeal total security 18.0, I purchased the premium version and started exploring its features. I ended up finding Three Medium risk vulnerabilities and rewarded for all of them, I have applied for Three CVE IDs for them. I am writing this article, which will be referred for the CVE IDs.

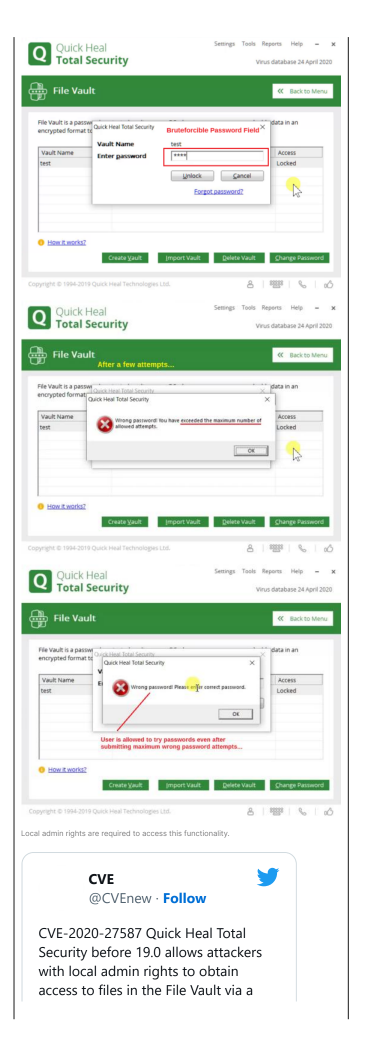
1. Cleartext Transmission of Sensitive Information – CWE 319 [CVE-2020-27586]

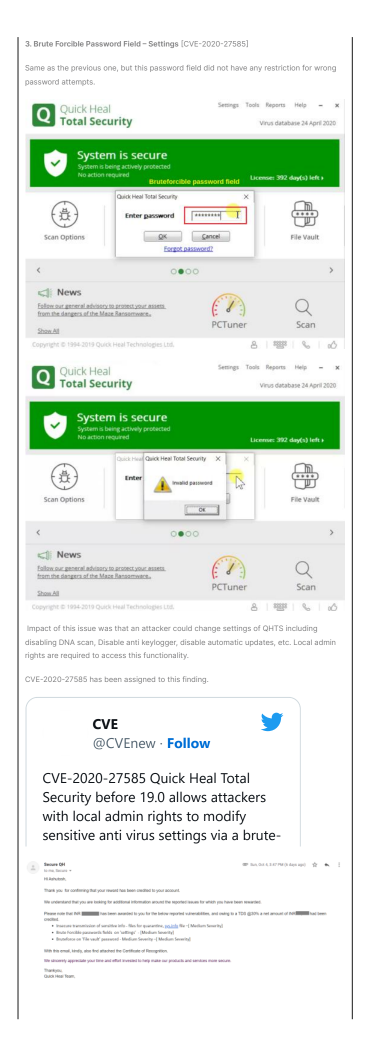
I found that there is a proxy option in the software, and intercepted requests to $\ensuremath{\mathsf{Burpsuite}}.$



The software had an option to send quarantined files to QH for further analysis. One other functionality to submit sysinfo file also used the same mechanism. This information was transmitted in clear text.







	ick Heal's CTO Dr. Sanja	esponsible disclosure policy. Also received a y Katkar.
9	Ashutosh Barot Ashutosh has found sec	urity issues that prevented leak of personal
- 34		o 100 million+ people. He specialize in finding dobile applications, IT infrastructure, and
		on why, how, and when to fix them.
Acknowledged by	y organizations like Googl	as a Cyber Security Consultant/Engineer, le, Twitter, US Department of Defense,
	a Nations, Rapid/, Trend N ut security flaws in web ap	Micro, Avira, United Airlines, IBM, Go Airlines, oplications.
ashutoshbarot.co	m	
Protect Your Mon	goDB – Story of "The Sa	ame Database"
	goDB – Story of "The Sa emove Cache, Local Da	
		ta of a specific Website from Google Chromo
		ame Database" ta of a specific Website from Google Chrome Recent Tweets
		ta of a specific Website from Google Chrome
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chrome
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chrom
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chrome
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chromo
		ta of a specific Website from Google Chromo

