Are You Coding Safely? A Guideline for Web Developers

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I. Introduction

Since the invention of the World Wide Web(WWW) by Tim Berners-Lee, it has been drastically gaining popularity in the world since the last two decades. The WWW provides a vast source of information of almost every types, ranging from stock databases to your every day weather report. Yet, in order to access the WWW, a browser is required. So came the different browsers from different cooperates and different web applications associated with different browsers we are using today. In addition, due to the proliferation of hand-holding devices in the past five years, the ubiquitous accessibility of the web browser has been a norm for today's applications. Now basically every service supports an on-demand access through all kinds of devices. The high .

Web applications have many advantages over traditional ones which require installation: 1. It works on every platform as long as there's a web browser. This takes a lot of pains off the engineer, since once a job done, it works everywhere. No more customization for different platforms. No more separated team members. 2. Patch the application instantly, which people usually ignore. No more asking for user to upgrade 3. fast deploy, fast prototype, light-weighted best to get feedback from market.

Due to its advantages, tons of framework/language emerge. with the help of new language, new framework building an website/web application becomes very easy. everybody can code

And there are many more pitfall While engineer are busying on bring out all the functionalities, they may not have time to work on secuirty.

Our propose here is to provide some simple, clear but useful guidelines to help engineer code with "good habits"

Note that our goal here is not to cover every vulneribilities, which is intuitively impossible. Our goal here is to cover as many problems as possible with minimal efforts.

You might think it's not good enough. However, the concept of security is that if the value of the data in your website least than the effort that one need to break in, then, in this case, the protection should be sufficient.

20/80 law most of the easy vulneribilities should be able to eliminated. avoid most of vulnerability by void bad coding style.

It's not likely to notice every single problem without the help of scanner or static analyzer, however,

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