Pentest com Kali Linux



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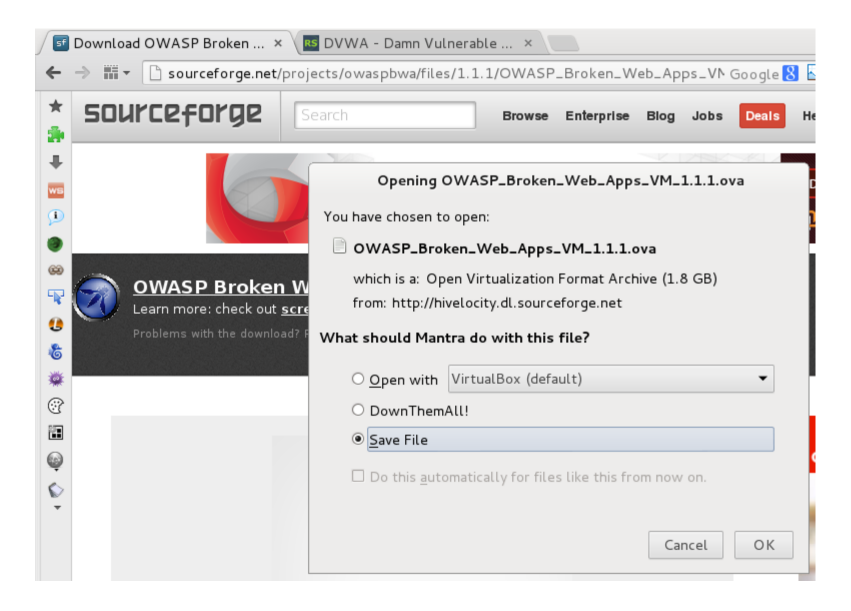
WebSite:http://vmzsolutions.com.br

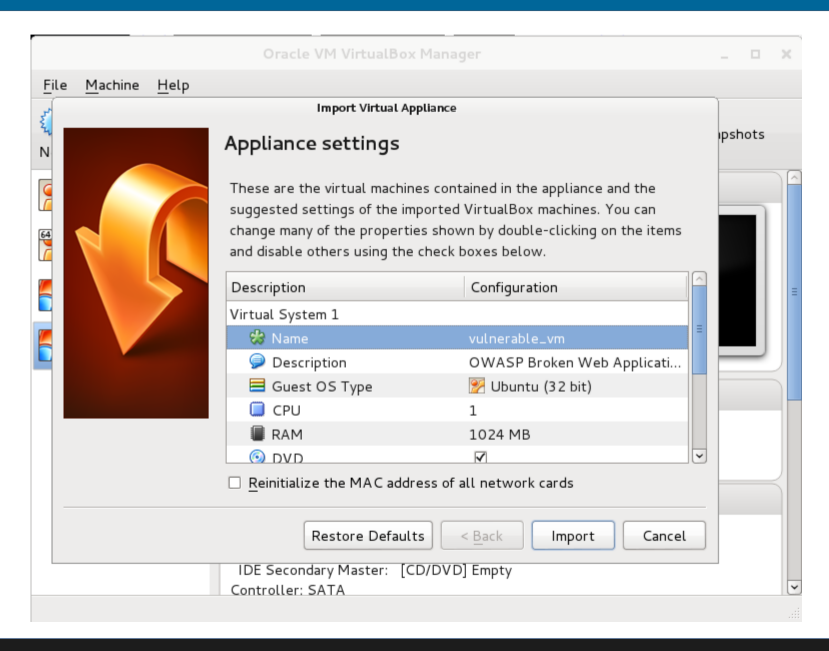
Agora vamos criar nossa máquina virtual, será o servidor que hospedará as aplicações web que usaremos para praticar e melhorar nossas habilidades de teste de penetração. Nós iremos testar contra um sistema chamado OWASP-bwa (OWASP Broken Web Apps).

O OWASP (Open Web Application Security Project), ou Projeto Aberto de Segurança em Aplicações Web, é uma comunidade online que cria e disponibiliza de forma gratuita artigos, metodologias, documentação, ferramentas e tecnologias no campo da segurança de aplicações web.

Primeiro, baixe uma ISO dela, no link

https://sourceforge.net/projects/owaspbwa/files/







owaspbwa

OWASP Broken Web Applications Project

Version 1.2

This is the VM for the Open Web Application Security Project (OWASP) Broken Web Applications project. It contains many, very vulnerable web applications, which are listed below. More information about this project can be found in the project User Guide and Home Page.

For details about the known vulnerabilities in these applications, see $\underline{\text{https://sourceforge.net/p/owaspbwa/tickets/?limit=999\&sort=_severity+asc.}}$



!!! This VM has many serious security issues. We strongly recommend that you run it only on the "host only" or "NAT" network in the virtual machine settings !!!

TRAINING APPLICATIONS	
€ OWASP WebGoat	OWASP WebGoat.NET
OWASP ESAPI Java SwingSet Interactive	OWASP Mutillidae II
⊕ OWASP RailsGoat	OWASP Bricks
⊕ OWASP Security Shepherd	⊕ Ghost

http://192.168.1.163