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## Disertativa sin código





Ayer 10 de enero de 2013, salió a la luz una grave vulnerabilidad que afecta al software Oracle Java para las plataformas Windows, OS X y basadas en Linux, la que permite a un pirata informático ejecutar cualquier código en la computadora de la víctima, quien debe además entrar a un sitio con HTML malicioso para ser afectado. A raiz de esto, casi todas las empresas de seguridad dijeron al unisono que debiamos deira de utilizar Java en nuestros sistemas.

estreno de "Star Trek

Pese a Windows 8.

esperado a finales del

despachos de PCs fueron menores a lo TODO SOBRI

VER MÁS

ACKHOLE EXPLOIT KI







#### Java Security Flaw Is Repaired; Experts Still Recommend Disabling It

by BILL CHAPPELL January 14, 2013 2:45 PM ET Days after the Department of Homeland Security said computer users should remove the latest versions of its Java software, Oracle Corp. says it has fixed the flaw, in a new update released Monday, As we reported Friday, hacking groups included the Java 7 vulnerability in new "exploit kits" this year.

Oracle provides instructions for updating to Java 7, update 11 on its website, saying the update raises the default security level for Java applets from Medium to High — which means that "the user is always warmed before any unsigned application is run to prevent silent exploitation." the company says in its release notes.

But the experts who highlighted the Java 7 flaw say that even though it's fixed, users should beware, as other security problems could arise in the software.

"Unless it is absolutely necessary to run Java in web browsers, disable it... even after updating," recommends Carnegie Mellon University's CERT computer security site.



News of the Java 7 flaw, which can allow hackers to take over a computer, worried many of the millions of people whose computers use the software. It also set off confusion, and calls for Oracle to "rewrite Java from scratch." as PC World reports.



# Less than a week after fix, Java is broken yet again

By Christopher White 🔰 · Jan 20, 2013 · HOT!





With over a billion installations, Java is in everything from your computer to your thermostat, and nefarious hackers are taking note. Attacks have been coming fast and furious, with Flashback hitting the Mac platform last spring, and more recent updates impacting all platforms. The United States government even recommended that users disable lava from their browsers.

Now it appears there is yet another Java vulnerability running rampant in the world, despite the fact that it was updated again last week. According to PC World, researchers at Poland-based Security

Explorations found not one but two powerlangthilities that allow attackers to run arbitrary code on





## **RISK ASSESSMENT / SECURITY & HACKTIVISM**

# Critical flaw under active attack prompts calls to disable Java

Oracle's Java framework is once again under attack, thanks to new vulnerability.

```
by Dan Goodin - Aug 27 2012, 10:44am CST

| Share | Image: Tweet |
```



¿Porqué fue importante?



From laptops to datacenters, game consoles to scientific supercomputers, cell phones to the Internet, Java is everywhere!



- · 97% of Enterprise Desktops Run Java
- 89% of Desktops (or Computers) in the U.S. Run Java
- 9 Million Java Developers Worldwide
- #1 Choice for Developers
- #1 Development Platform
- · 3 Billion Mobile Phones Run Java
- · 100% of Blu-ray Disc Players Ship with Java
- 5 Billion Java Cards in Use
- 125 million TV devices run Java
- . 5 of the Top 5 Original Equipment Manufacturers Ship Java ME



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#### RISK

9/26/2012



Mathew J Schwartz

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## Java Vulnerability Affects 1 Billion Plug-ins

Another week, another Java vulnerability--only this one affects all versions of Java released in the past eight years.

Anyone still using a Java plug-in in their Web browser, beware: Another major, new--and as yet unpatched--vulnerability has been spotted in Java.

Unfortunately, unlike a number of the other, recently spotted Java bugs, the latest security issue affects not just the current, version 7 of Java, but also versions 5 and 6. In other words, every version of Java released for the past eight years, collectively used by approximately one billion people, is vulnerable to the exploit.





Aumento de la superficie de ataque. Write (a exploit) once, run (it) everywhere.



## Javas

- Java Card
- Java ME (BD-J, dumbphones)
- Java SE (Escritorio, Applets)
- Java EE (Web, SOA, personas con corbata)



¿Y que pasó desde entonces?



## **Acciones**

- Nuevo modelo de lanzamientos
  - Limited updates (actualizaciones) múltiplos de 20
  - Critical patch updates Impares en multiplos de 5
  - 8u20 8u25 8u31 8u35 8u40 8u45 8u50
- Nuevo jefe de seguridad http://www.securitycurmudgeon.com/2014/04/spotlighton-java-se-8-security.html
- Grupo de seguridad en OpenJDK http://openjdk.java.net/groups/security/
- Nuevo security track a partir de JavaOne 2013



### http://java-0day.com/ 11-10-2014



## Days since last known Java 0-day exploit

Previous high score: 87

#### General info

Java-related CVEs: web.nvd.nist.gov

No glove, no love: How to be safe?

navigator.javaEnabled() == true

Latest patch: Java 7u51

#### Latest 0-day(s) info

Is it still a threat? istherejava0day.com
a.k.a. "is the latest patch useless yet?"

Fulldisclosure http://seclists.org/fulldisclosure/2013/Jul/172 (SE-2012-01 issue #69)

Fulldisclosure http://seclists.org/fulldisclosure/2013/Apr/194 (SE-2012-01 issue #61)



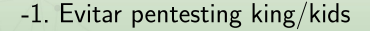
900

¿Como debo protegerme?













- · No regard for your business! · Huge reports
- · Scanners, scanners, scanners!





#### Level 3 - THE PACIFIER

You'll get a great report every time (that doesn't mean everything is ok...)

Features: · Might sell or service your office printer! · Wont break anything!

#### Level 4 - THE RFCist

The tester knows EVERYTHING! Except the why part! Features:

- · Technical genius
- Anti-social







#### Your score: Level 5 - THE AUDITOR After careful risk analysis, your score is.....!

- · Tight, neat packages
- · No technical know-how · Lots of letters after their names

#### Level 6 - THE RICH KID

They spent all their money on this tool... It's got to work! Features:

- · Loves buzzwords!
- · Includes really expensive accessories







# 0. Conociendo NUESTRO java



- HotSpot (Oracle)
- JRockit (Oracle)
- OpenJDK (Oracle)
- Jikes (Eclipse)
- HP-UX Java (HP)
- J9 (IBM)
- Zing (Azul Systems)
- Zulu (Azul Systems+OpenJDK)



1. (Intentar)Ir a la velocidad de los atacantes

## Recursos

- CVE http:
   //web.nvd.nist.gov/view/vuln/search-results?
   query=java&search\_type=all&cves=on
- Oracle Software Security Assurance https://blogs.oracle.com/security/
- Debian Advisories https://www.debian.org/security/
- RedHat Advisories https: //access.redhat.com/security/updates/advisory

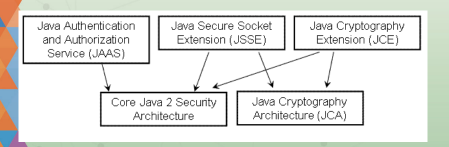
# 2. Conociendo los modelos de seguridad de Java



Autenticación, autorización, sandboxing y firmado de código.



## Modelo JavaSE



## Modelo JavaEE

- Declarativa
  - Basado en el contenedor
  - Modelo de autenticación Credenciales, OpenID
  - Modelo de autorización Basado en roles
- Programática
  - EJBContext
  - HttpServletRequest



3. Programando de forma segura



## Buenas practicas de programación

- Seguridad = Requerimiento funcional
- Identificación y corrección de riesgos
- Patrones de seguridad (reducción de superficie de ataque, privilegios mínimos, defensa en profundidad)
- Documentación de auditorias



4. Desplegando de forma segura



## Despliegues seguros

- Maven central http://www.infoq.com/news/2014/ 08/Maven-SSL-Default
- Server JRE http://www.oracle.com/technetwork/java/
   javase/7u21-relnotes-1932873.html#serverjre



5. Utilizando soluciones ya probadas



## OWASP Java Enterprise Security API



**Tipo:** Biblioteca

Modo de uso: Programático Características principales: Criptografía, filtros, reglas de validación, tags JSP, rutinas

seguridad



## **OWASP Java Encoder**



Tipo: Biblioteca

Modo de uso: Programático Características principales:

XSS



## Bouncy Castle



Tipo: Biblioteca

Modo de uso: Programático Características principales: API Ligera (funciona con JME) Proveedor para Java Cryptography Extension Generador y procesador de certificados (S/MIME, OCSP, TSP, CMP, OPENPGP) Jar firmado y compatible con Hotspot

## Jasypt

jasypt.

Modo de uso: Programático Características principales: API Ligera (funciona con JME), Estándares avanzados de seguridad, Integración automática con Hibernate. Spring y Spring Security, Cifrado de alto rendimiento, A diferencia de bouncy castle, Jasypt se enfoca solo en java

**Tipo:** Biblioteca

## Spring Security



**Tipo:** Biblioteca Modo de uso: Programático+Declarativo Características principales: Integración automática con spring, Soporte para inyección de dependencias, Acoplamiento debil, los componentes son facilmente reemplazables, Expression language (reglas), Autorización de peticiones HTTP, Autenticación externa (LDAP, JDBC, Kerberos, AD) Encripción de passwords, Tag

## Apache Shiro



**Tipo:** Framework Modo de uso: Programático+Declarativo Características principales: Autenticación y autorización basada en roles, Criptografía, Administración de sesiones, Autenticación externa (LDAP, JDBC, Kerberos, AD) y soporte para Single Sign On, Pocas dependencias, Acoplamiento debil, componentes fácilmente reemplazables.

## Gracias

- E-mail: tuxtor@shekalug.org
- Blog: http://tuxtor.shekalug.org
- Twitter: @tuxtor
- Fuentes: http://github.com/tuxtor/slides



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