

Vulnerabilities [1]	Shorthand [2]	Product	Product versions [3]	Exploit/Description [4]	Hanjuan	Angler	Archie	Astrum	Bleeding life	Dotkachef	CKVip	Fiesta	Flash	GongDa	Infinity	LightsOut	Magnitude	Neutrino	Niteris	Nuclear	Nuclear 3.x	NullHole	Rig	Sednit	Styx	SweetOrange
			2014 Sortable HTML	contagiodata.blogspot.com/2014/12/exploit-3its-201																						
CVE-2010-0188	PDF LRM/ / Lib	Adobe PDF	PDF < 9.3.1	http://www.cvedetails.com/cve/CVE-2010-0188				2010_0188												2010_0188	2010-0188					
CVE-2011-3402	TrueType Font - Duqu	Windows	WIN XP-2008 via IE	http://www.cvedetails.com/cve/CVE-2011-3402												2011_3402										
CVE-2011-3544	Java Rhino	Java	Java 6u27, 7	http://www.cvedetails.com/cve/CVE-2011-3544					2011_3544																	
CVE-2012-0507	Java Atomic	Windows	Java 6u30, 7u2	http://www.cvedetails.com/cve/CVE-2012-0507								2012_0507		2012_0507			2012_0507					2012_0507				
CVE-2012-1889	XML	Windows	WIN XP-7, Srv2003-2008	http://www.cvedetails.com/cve/CVE-2011-1889										2012_1889												
CVE-2012-5692		PHP	IP Board) 3.1.x through 3.3.x	http://www.cvedetails.com/cve/CVE-2012-5692						2012_5692 (target svr)																
CVE-2012-1723	Java Byte / verifier	Java	Java 6u32, 7u4	http://www.cvedetails.com/cve/CVE-2012-1723					2012-1723							2012-1723					2012-1723	2012-1723			2012-1723	
CVE-2013-0025	Silverlight Use After Free Vulnerability	IE	IE 8	http://www.cvedetails.com/cve/CVE-2013-0025																			2013_0025			
CVE-2013-0074	Silverlight Double Deserialization	Silverlight	Silverlight < 5.1.20913.0	http://www.cvedetails.com/cve/CVE-2013-0074	2013_0074	2013_0074	2013_0074	2013_0074				2013_0074			2013_0074					2013_0074			2013_0074			
CVE-2013-3896	Firefox COW XrayWrapper pollution	Firefox	FF<17, ESR 10.x before 10.0.8	http://www.cvedetails.com/cve/CVE-2012-3893															2012_3893							
CVE-2013-0422	JMB/MBEAN and Reflection API	Java	< Java 7u11	http://www.cvedetails.com/cve/CVE-2013-0422										2013_0422					2013_0422		2013_0422					
CVE-2013-0634	Buffer overflow via crafted SWF	Flash	SWF<10.3.183.01 (win)	http://www.cvedetails.com/cve/CVE-2013-0634				2013_0634	2013_0634					2013_0634			2013_0634		2013_0634				2013_0634			
CVE-2013-1347	IE LMF	IE	IE 8	http://www.cvedetails.com/cve/CVE-2013-1347											2013_1347	2013_1347							2013_1347			
CVE-2013-1493	Java CMM	Java	Java < 7u15 - 6u41	http://www.cvedetails.com/cve/CVE-2013-1493					2013_1493																	
CVE-2013-1710	Firefox CRMF	Firefox	FF < 23, ESR 17.x before 17.0.8	http://www.cvedetails.com/cve/CVE-2013-1710															2013_1710							
CVE-2013-2423	Java Type	Java	Java < Java7u17	http://www.cvedetails.com/cve/CVE-2013-2423					2013_2423						2013_2423						2013_2423					
CVE-2013-2424	JMX, "insufficient class access checks"	Java	Java < 7u17 - 6u43, 6u41	http://www.cvedetails.com/cve/CVE-2013-2424																					2013_2424	
CVE-2013-2460	w click2play bypass	Java	Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2460									2013_2460		2013_2460				2013_2460		2013_2460			2013_2460	2013_2460	
CVE-2013-2463	w click2play bypass, Java Raster	Java	Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2463													2013_2463									
CVE-2013-2465	Memory Corruption	Java	Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2465					2013_2465			2013_2465		2013_2465	2013_2465				2013_2465	2013_2465			2013_2465			
CVE-2013-2471	Java Raster	Java	Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2471													2013_2471								2013_2471	
CVE-2013-2551	IE VML Use-after-free vulnerability	IE	IE < 11	http://www.cvedetails.com/cve/CVE-2013-2551	2013_2551	2013_2551	2013_2551	2013_2551				2013_2551	2013_2551		2013_2551				2013_2551	2013_2551					2013_2551	
CVE-2013-2883	Use after free, MutationObserver	Chrome	< 28.0.1500.95	http://www.cvedetails.com/cve/CVE-2013-2883															2013_2883	2013_2883						
CVE-2013-3897	memory corruption via crafted JavaScript code	IE	IE < 11	http://www.cvedetails.com/cve/CVE-2013-3897																			2013_3818			
CVE-2013-3918	InformationCardSigninHelp	IE	IE < 10	http://www.cvedetails.com/cve/CVE-2013-3918																						
CVE-2013-5329	on Flash 11.9.900.117 Memory Corruption	Flash	<11.7.700.252, <11.9.900.152	http://www.cvedetails.com/cve/CVE-2013-5329		2013_5329																				
CVE-2013-7331	IE XMLHttpRequest ActiveX information disclosure	Windows	< 8.1	http://www.cvedetails.com/cve/CVE-2013-7331															2013_7331				2013_7331			
CVE-2014-0322	Use-after-free via JavaScript code, CMarkup and the onpropertychange attribute	IE	IE 9, 10	http://www.cvedetails.com/cve/CVE-2014-0322		2014_0322		2014_0322					2014_0322		2014_0322								2014_0322		2014_0322	
CVE-2014-0497	Integer underflow	Flash	<11.7.700.261, 11.8.x < 12.0.0.44 (Win, OSX), < 11.2.202.358 (Lin)	http://www.cvedetails.com/cve/CVE-2014-0497		2014_0497	2014_0497					2014_0497	2014_0497									2014_0497			2014_0497	
CVE-2014-0502	Flash SharedObject double-free	Flash	<11.7.700.269, 11.8.x < 12.0.0.700 (Win, OSX), < 11.2.202.341 (Lin)	http://www.cvedetails.com/cve/CVE-2014-0502											2014_0502											
CVE-2014-0515	Flash Pixel Bender	Flash	< 11.7.700.275, < 11.8.x < 13.0.0.208 (Win, OSX), < 11.2.202.356 (Lin)	http://www.cvedetails.com/cve/CVE-2014-0515	2014_0515	2014_0515	2014_0515	2014_0515	2014_0515				2014_0515						2014_0515	2014_0515		2014_0515			2014_0515	
CVE-2014-0556	copyPixelsToByteArray	Flash	<13.0.0.244, < 15.0.0.162 (Win, OSX), < 11.2.202.406 (Linux)	http://www.cvedetails.com/cve/CVE-2014-0556								2014_0556							2014_0556							
CVE-2014-0569	Flash cas32	Flash	<13.0.0.250, <15.0.0.189 (Win, OSX), <11.2.202.411 (Lin)	http://www.cvedetails.com/cve/CVE-2014-0569			2014_0569					2014_0569	2014_0569						2014_0569		2014_0569	2014_0569			2014_0569	
CVE-2014-1776	Use-after-free, CMarkup::isConnectedToPrimaryMark as function	IE	< IE 11	http://www.cvedetails.com/cve/CVE-2014-1776		2014_1776									2014_1776								2014_1776			
CVE-2014-6332	IE "Unicorn", OleAut32 SafeArrayRedim	Windows	IE 3-11	http://www.cvedetails.com/cve/CVE-2014-6332			2014_6332				2014_6332							2014_6332							2014_6332	
CVE-2014-8439	invalid pointer dereference	Flash	<13.0.0.258, <15.0.0.239 (Win, OSX), <11.2.202.424 (Lin)	http://www.cvedetails.com/cve/CVE-2014-8439		2014_8439		2014_8439									2014_8439			2014_8439						
CVE-2014-8440	memory corruption	Flash	<13.0.0.252, 14.x, 15.0.0.223 (Win, OSX), < 11.2.202.418 (Lin) - A-Air	http://www.cvedetails.com/cve/CVE-2014-8440		2014_8440																				
CVE-2015-0310	memory randomization circumvention	Flash	< 16.0.0.287, all < 14-15x, < 13.0.0.262 (winOS), 11.2.202.438 (Lin)	http://www.cvedetails.com/cve/CVE-2015-0310			2015_0310																			
CVE-2015-0311		Flash	< 16.0.0.287, all < 14-15x, < 13.0.0.262 (winOS)	http://www.cvedetails.com/cve/CVE-2015-0311			2015_0311																			
CVE-2015-0313		Flash	<13.0.0.289, 14.x, 15.x, <18.0.0.360 Linux <11.2.202.442	http://www.cvedetails.com/cve/CVE-2015-0313	2015_0313														2015_0311	2015_0311						
CVE-2015-0336		Flash	<13.0.0.277, 14.x, 15.x, <17.0.0.134 Linux <11.2.202.451	http://www.cvedetails.com/cve/CVE-2015-0336			2015_0336										2015_0336	2015_0336	2015_0336	2015_0336						
CVE-2015-0359		Flash	<13.0.0.281, 14.x < 17.x before 17.0.0.169	http://www.cvedetails.com/cve/CVE-2015-0359			2015_0359					2015_0359					2015_0359			2015_0359		2015_0359				

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[1] See sortable list at <http://contagiodata.blogspot.com/2014/12/exploit-kits-2014.html>

[2] See sortable list at <http://contagiodata.blogspot.com/2014/12/exploit-kits-2014.html>

[3] See sortable list at <http://contagiodata.blogspot.com/2014/12/exploit-kits-2014.html>

[4]
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