Vulnerabilities [1]	Shorthand [2]	Product	Product versions [3]	Exploit Description [4]	Hanjuan	Angler	Archie	Astrum	Bleeding life	Dotkachef	CkVin	Fiesta	Flash	GongDa	Infinity	LightsOut	Magnitude	Neutrino	Niteris	Nuclear	Nuclear 3.x	NullHole	Rig	Sednit	Styx S	weetOrange
[1]							1																			
CVE-2010-0188	PDF Libtiff / Lib	Adobe	2014 Sortable HTML PDF < 9.3.1	contagiodata,blogspot.com/2014/12/exploit-kits-201 http://www.cvedetails.com/cve/CVE-2010-0188				2010_0188												2010_0188	2010-0188				$\overline{}$	
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	Java	Java 6u30, 7u2	http://www.cvedetails.com/cve/CVE-2012-0507								2012_0507		2012_050 7			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_188 9												
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)																
	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	SLayoutRun Use After Free Vulnerability	IE	IE 8	http://www.cvedetails.com/cve/CVE-2013-0025																			2013_0025			
CVE-2013-0074 CVE-2013-3896	Silverlight Double Dereference	Silverlight	Silverlight < 5.1.20913.0	http://www.cvedetails.com/cve/CVE-2013-0074	2013_0074	2013_0074 2013_3896	2013_0074	2013_0074 2013_3896				2013_0074 2013_3896			2013_0074			2013_0074		2013_0074			2013_0074			
CVE-2012-3993	Firefox COW XrayWrapper pollution	Firefox	FF<17, ESR 10.x before 10.0.8	http://www.cvedetails.com/cve/CVE-2012-3993										****					2012_3993							
	API	Java	< Java 7u11	http://www.cvedetails.com/cve/CVE-2013-0422										2013_042					2013_0422		2013_0422				\longrightarrow	
	OIII	Flash	SWF<10.3.183.51 (win)	http://www.cvedetails.com/cve/CVE-2013-0634				2013_0634	2013_0634					2013_063 4			2013_0634		2013_0634				2013_0634			
	IE UAF	IE	IE 8	http://www.cvedetails.com/cve/CVE-2013-1347											2013_1347	2013_1347								2013_1347		
CVE-2013-1493 CVE-2013-1710		Java Firefox	Java < 7u15 - 6u41 FF < 23, ESR 17.x before	http://www.cvedetails.com/cve/CVE-2013-1493						2013_1493															\longrightarrow	
CVE-2013-1710 CVE-2013-2423			17.0.8 Java < Java7u17	http://www.cvedetails.com/cve/CVE-2013-1710 http://www.cvedetails.com/cve/CVE-2013-2423						2013_2423					2013_2423				2013_1710		2013_2423				\rightarrow	
		Java	Java < 7u17 - 6u43, 5u41	http://www.cvedetails.com/cve/CVE-2013-2424						2013_2423					2013_2423						2013_2423					2013_2424
			Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2460									2013 2460		2013 2460		1		2013_2460		2013 2460				2013_2460	
	w click2play bypass. Java Raster		Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2463													2013_2463		2.2_2700		22.12_2.30					
	Memory Corruption	Java	Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2465					2013_2465			2013_2465		2013_246	2013_2465	2013_2465			2013_2465	2013_2465			2013_2465		\rightarrow	
CVE-2013-2471	Java Raster	Java	Java < 7u21 - 6u45	http://www.cvedetails.com/cve/CVE-2013-2471										5			2013_2471			2013_2471						2013_2471
CVE-2013-2551	IE VML Use-after-free vulnerability	IE		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	replaced by CVF-2013-3018	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	072-2010-0010					
CVE-2013-3897	memory corruption via crafted JavaScript code		IE < 11	http://www.cvedetails.com/cve/CVE-2013-3897																				2013_3918		
CVE-2013-3918	IE InformationCardSigninHelpe	IE	IE < 10	http://www.cvedetails.com/cve/CVE-2013-3918																	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		Windows		http://www.cvedetails.com/cve/CVE-2013-7331																2013_7331			2013_7331		$\overline{}$	
CVE-2014-0322	Use-after-free via		IE 9. 10	http://www.cvedetails.com/cve/CVE-2014-0322																						
CVE-2014-0322	JavaScript code, CMarkup, and the onpropertychange attribute	IE.		http://www.cvedetaiis.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); <	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-	Flash	11.2 202.336 (Lin) <11.7.700.269, 11.8.x- 12.0.0.70(Win, OSX), <	http://www.cvedetails.com/cve/CVE-2014-0502											2014_0502											
	free		11.2.202.341 (Lin) + < 11.7.700.279, < 11.8.x, <13.0.0.206 (Win, OSX); <								2014 051														\rightarrow	
CVE-2014-0515	Flash Pixel Bender	Flash	<13.0.0.206 (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_051 5		2014_0515						2014_0515	2014_0515		2014_0515	2014_0515			2014_0515
CVE-2014-0556	copyPixelsToByteArray	Flash	11.2.202.356 (Lin) 12.202.356 (Lin) 13.0.0.244, < 15.0.0.152 (Win, OSX) < 11.2.202.408 (Linux) +	http://www.cvedetails.com/cve/CVE-2014-0556								2014_0556								2014_0556					.	
CVE-2014-0569	Flash casi32	Flash	< 13.0.0.250, <15.0.0.189 (Win, OSX); <11.2.202.411	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::	ır	(Lin)	http://www.cvedetails.com/cve/CVE-2014-1776		2014_1776									2014_1776									2014_1776	\rightarrow	
	up function	IE.	< IE 11			2014_1776					2014 622				2014_1776									2014_1776		
CVE-2014-6332	Culcrandyrecum	Windows	IE 3-11 <13.0.0.258, <15.0.0.239	http://www.cvedetails.com/cve/CVE-2014-6332			2014_6332				2							2014_6332								2014_6332
CVE-2014-8439	invalid pointer dereference	Flash	(Win, OSX) ;<11.2.202.424	http://www.cvedetails.com/cve/CVE-2014-8439		2014_8439		2014_8439									2014_8439			2014_8439						
CVE-2014-8440	memory corruption	Flash	(Lin) <13.0.0.252,14.x ,15.0.0.223 (Win,OX); < 11.2.202.418 (Lin); + A.Air <16.0.0.287, all < 14-15x, <	http://www.cvedetails.com/cve/CVE-2014-8440		2014_8440																				
CVE-2015-0310	memory randomization circumventon	Flash		http://www.cvedetails.com/cve/CVE-2015-0310		2015_0310					1															
CVE-2015-0311	circuiventon	Flash	11.2.202.438 (Lin)	http://www.cvedetails.com/cve/CVE-2015-0311		2015_0311													2015 0311	2015_0311						
CVE-2015-0311		Flash	13.0.0.262 (winOS) <13.0.0.269, 14.x, 15.x, <16. 0.0.305; Linux <11.2.202.442	http://www.cvedetails.com/cve/CVE-2015-0313	2015 0313	2015_0311													2010_0311	2010_0011						
CVE-2015-0336		Flash	<13.0.0.277, 14.x, 15.x, <17. 0.0.134: Linux <14.2.202.452	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			
			11.0.0.100																							
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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

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