

18

New Bulletins

4

Publicly Disclosed

Microsoft



17

Bulletins

6

Critical

11

Imporant

4

Public Disclosure

0

Zero-Day

Adobe



1

Bulletins

1

Critical

0

Imporant

0

Public Disclosure

1

Zero-Day

It is raining in the UK and Adobe Flash Player has a zero day. Neither of these events are all that suprising. CVE-2016-4171 was observed in limited, targeted attacks by members of Kaspersky Lab. Adobe has announced an imminent release of Adobe Flash Player as early as Thursday June 16 to add to Microsoft's 16 bulletins.



Bulletins		CVE Count	Impact	Vendor Severity	Publicly Disclosed	Zero Day	Threat Risk	Notes
							Medium Medium-High High	
Microsoft	MS16-063 Internet Explorer	10	Remote Code Execution	Critical				
	MS16-068 Edge	8	Remote Code Execution	Critical				Publicly disclosed CVE-2016-3225
	MS16-069 Windows	3	Remote Code Execution	Critical				
	MS16-070 Office, SharePoint	4	Remote Code Execution	Critical				
	MS16-071 Windows	1	Remote Code Execution	Critical				
	MS16-072 Windows	1	Elevation of Privilege	Important				
	MS16-073 Windows	3	Elevation of Privilege	Important				
	MS16-074 Windows	3	Elevation of Privilege	Important				
	MS16-075 Windows	1	Elevation of Privilege	Important				Publicly disclosed CVE-2016-3225
	MS16-076 Windows	1	Remote Code Execution	Important				
	MS16-077 Windows	2	Elevation of Privilege	Important				Publicly disclosed CVE-2016-3236
	MS16-078 Windows	1	Elevation of Privilege	Important				
	MS16-079 Exchange Server	1	Information Disclosure	Important				
	MS16-080 Windows	3	Remote Code Execution	Important				
	MS16-081 Windows	1	Denial of Service	Important				
	MS16-082 Windows	1	Denial of Service	Important				Publicly disclosed CVE-2016-3230
	MS16-083 Flash Player for IE	1	Remote Code Execution	Critical				Will drop when Adobe Flash releases
Adobe	APSA16-03 Flash Player	1	Remote Code Execution	Critical				Exploited in Wild (CVE-2016-4171) Release available as early as June 16th