

	A	B	C	D	E	F	G
1	Exploit #	Component	Mantis	Description	Date Fixed	CVE	Notes
2	1	AnsiCSampleServer	3949	NULL-pointer dereference allows remote attacker to kill a service on remote machine (#1)	2017-10-24	n/a	The number of commercial products based on this sample is very small. We have updated the sample to fix the issues and make it clear that the sample is not suitable for deployment.
3	2	AnsiCSampleServer	3949	Duplicate of #1.	2017-10-24	n/a	
4	3	AnsiCSampleServer	3949	Duplicate of #1.	2017-10-24	n/a	
5	4	AnsiCSampleServer	3949	Duplicate of #1.	2017-10-24	n/a	
6	5	AnsiCSampleServer	3949	Heap buffer overflow leading to out-of-bound access or Denial of Service (#1)	2017-10-24	n/a	
7	6	AnsiCSampleServer	3949	Duplicate of #5.	2017-10-24	n/a	
8	7	AnsiCSampleServer	3949	Duplicate of #5.	2017-10-24	n/a	
9	8	AnsiCSampleServer	3949	Duplicate of #1.	2017-10-24	n/a	
10	9	LDS	4053	Stack buffer overflow in OPC UA Local Discovery Server (win32/platform.c)	2017-12-06	CVE-2017-17443	
11	10	LDS	4053	Stack buffer overflow in OPC UA Local Discovery Server (linux/platform.c)	2017-12-06	CVE-2017-17443	
12	11	LDS	4053	Stack buffer overflow in OPC UA Local Discovery Server (log.c)	2017-12-06	CVE-2017-17443	
13	12	LDS	4050	Global buffer overflow in OPC UA Local Discovery Server	2017-12-06	CVE-2017-17443	
14	13	LDS	4051	Heap buffer overflow	2017-12-06	CVE-2017-17443	
15	14	LDS	4052	Underflow in OPC UA Local Discovery Server	2017-12-06	CVE-2017-17443	
16	15	.NET Stack	3780	XmlDocument exploit that is a vector for a DOS attack.	2017-10-11	CVE-2017-12069	This affected all open source and commercial .NET stack based applications. The fix was provided last year to all stacks.
17	16	Siemens	n/a	Denial-of-Service Vulnerability in SIMATIC NET PCSoftware	2016-07-22	CVE-2016-5874	Fixed long ago by Siemens.
18	17	Unspecified Vendor	n/a	Unknown (only affects vendor specific code).	2018-??-??	In Progress	Kaspersky confirmed that the vendor is working on a fix.