

comp	starting_node	starting_node_url	starting_node_description	positive_direct_refs	n_direct_refs	positive_indirect_refs	n_indirect_refs	positive_total_n	n_total_refs
0	ANSSI-CC-2015/36	https://seccerts.org/cc/af91489db925bd82	Microcontroller	2	18	0	7	2	25
1	BSI-DSZ-CC-0917-2014	https://seccerts.org/cc/7f4d3b659fc17c09	Microcontroller	12	13	2	2	14	15
2	BSI-DSZ-CC-0891-V3-2018	https://seccerts.org/cc/9664c0f0ec6401b9	Microcontroller	11	11	0	0	11	11
3	ANSSI-CC-2014/20	https://seccerts.org/cc/1dd7f4bf2e677073	Microcontroller	0	1	6	12	6	13
4	BSI-DSZ-CC-1107-V3-2022	https://seccerts.org/cc/dd44cea0e0170cb8	IC with cryptographic functionality	21	22	3	4	24	26
5	CRP182	https://seccerts.org/cc/7dee2cfc81d63953	Operating system	3	3	0	2	3	5
6	ANSSI-CC-2011/07	https://seccerts.org/cc/41bd2924e9afced5	microcontroller	14	16	3	6	17	22
7	BSI-DSZ-CC-0782-V2-2015	https://seccerts.org/cc/446aa68e0c4c5083	RoCA-vulnerable IC with cryptographic functionality	21	21	7	8	28	29
8	ANSSI-CC-2002/24	https://seccerts.org/cc/2ec7123467719c56	Microcontroller	2	2	3	10	5	12
9	BSI-DSZ-CC-0891-V2-2016	https://seccerts.org/cc/2d835bff00514238	IC with cryptographic functionality	20	22	0	6	20	28
10	ANSSI-CC-2017/53	https://seccerts.org/cc/15d935e36152eb15	Microcontoller	0	1	4	16	4	17
11	BSI-DSZ-CC-0348-2006	https://seccerts.org/cc/f177054d0eea0a56	Microcontroller	5	7	5	5	10	12
12	BSI-DSZ-CC-0293-2005	https://seccerts.org/cc/26239532b0bb529a	IC	7	7	1	1	8	8
13	BSI-DSZ-CC-0639-2010	https://seccerts.org/cc/2f9feaf4121720da	Microcontroller	2	4	8	9	10	13
14	ANSSI-CC-2019/12	https://seccerts.org/cc/33cae5556509c3f7	microcontroller	8	9	0	0	8	9
			Sum:	128	157	42	88		
			Total ratio	0,693877551					