

ID	Type	Description	Issue	Fix
Revive				
1	CSI	assigning fixed-size 2D array from calldata to storage	<a href="#">253</a>	-
2	CSI	calling library function	<a href="#">252</a>	-
3	ESI	instantiating contract	<a href="#">200</a>	-
4	ESI	create2	<a href="#">202</a>	-
5	ESI	reassigning the memory free pointer	<a href="#">232</a>	<a href="#">54</a>
6	ESI	delegatecall	<a href="#">235</a>	<a href="#">7729</a>
7	ESI	using the output of calldataload as a return value	<a href="#">263</a>	-
8	ESI	allocating array with large size	<a href="#">266</a>	-
9	ESI	the add parameter is too large.	<a href="#">267</a>	-
10	EOI	mload(0)	<a href="#">203</a>	<a href="#">211</a>
11	EOI	ripemd160	<a href="#">208</a>	-
12	EOI	sha256	<a href="#">212</a>	-
13	EOI	this address	<a href="#">236</a>	<a href="#">244</a>
14	EOI	mcopy overlap	<a href="#">237</a>	<a href="#">245</a>
15	EOI	The return of the call	<a href="#">268</a>	-
Zksolc				
16	ESI	instantiating contract	<a href="#">599</a>	-
17	ESI	Reassigning the memory free pointer	<a href="#">272</a>	<a href="#">277</a>
18	ESI	ripemd160	<a href="#">274</a>	<a href="#">276</a>
19	ESI	using the output of calldataload as a return value	<a href="#">288</a>	-
20	EOI	the return value of staticcall	<a href="#">269</a>	-
21	EOI	the return value of delegatecall	<a href="#">269</a>	-
22	EOI	the return type is function	<a href="#">273</a>	-
23	EOI	msg.sender is address(0)	<a href="#">284</a>	-
24	EOI	msg.sender has changed.	<a href="#">1364</a>	-
Solang				
25	CSI	decoding to empty tuple	<a href="#">1727</a>	<a href="#">1732</a>
26	CSI	struct containing user-defined type	<a href="#">1724</a>	-
27	CSI	assigning user-defined type	<a href="#">1725</a>	-
28	CSI	out-of-range number	<a href="#">1716</a>	-
29	CSI	using msg.value	<a href="#">1717</a>	Fixed
30	CSI	msg.sender	<a href="#">1717</a>	Fixed
31	CSI	function call inside ternary operator	<a href="#">1721</a>	-
32	CSI	shift-left operands are struct members	<a href="#">1761</a>	-
33	CSI	shift-right operands are struct members	<a href="#">1761</a>	-
34	CSI	ternary condition is a storage variable	<a href="#">1764</a>	-
35	CSI	unwrapping user-defined type	<a href="#">1722</a>	-
36	CSI	assigning to mapping in uninitialized storage struct	<a href="#">1780</a>	-
37	CSI	assigning to mapping in tuple	<a href="#">1762</a>	-
38	CSI	shift-left overflow	<a href="#">1781</a>	-
39	CSI	comparing function	<a href="#">1718</a>	-
40	CSI	unwrapping address type	<a href="#">1722</a>	-
41	CSI	assigning contract type name to string	<a href="#">1782</a>	-
42	CSI	deleting struct with internal function-type field	<a href="#">1730</a>	-
43	CSI	deleting function-type variable reference	<a href="#">1730</a>	-
44	CSI	deleting struct with external function-type field	<a href="#">1730</a>	-
45	CSI	converting bytes to integer	<a href="#">1755</a>	-
46	CSI	arithmetic on user-defined type in assembly	<a href="#">1726</a>	-
47	CSI	assigning to oversized array	<a href="#">1783</a>	-
48	ESI	undefined index access	<a href="#">1736</a>	-
49	ESI	using mulmod for division by zero	<a href="#">1763</a>	-
50	EOI	exponentiation overflow	<a href="#">1738</a>	-
51	EOI	converting true to uint	<a href="#">1743</a>	-
52	EOI	assigning to variables with the same name	<a href="#">1766</a>	-
53	EOI	converting large hex to bytesN	<a href="#">1767</a>	-
54	EOI	slot of storage variable	<a href="#">1768</a>	-
55	EOI	variable overriding a function	<a href="#">1776</a>	-
56	EOI	tuple assignment	<a href="#">1777</a>	-
57	EOI	assigning to and reading from a nested mapping	<a href="#">1784</a>	-
58	EOI	deleting elements in array	<a href="#">1785</a>	<a href="#">1795</a>
Sold				
59	CSI	modifier with parameters	<a href="#">183</a>	-
60	CSI	addition overflow	<a href="#">184</a>	-
61	CSI	accessing the array after push	<a href="#">185</a>	-
62	CSI	mod	<a href="#">186</a>	-
Solar				
63	CSI	unresolved symbol	<a href="#">215</a>	<a href="#">297</a>
64	CSI	variable-function name conflict	<a href="#">217</a>	<a href="#">298</a>