```
0x1f4
assert(0 == msg.value)
$s2 = c[0x4]
$s3 = intcall6(0x9c4)
assert($s3)
s[0x9] = $s2
m[\$m] = s[0x9]
log1(\$m, (0x20 + \$m) - \$m, 0x42abe072cac69cb13b03255cb2c26297e10970937da5386e8f1ae78c21d2f01c)
stop()
```