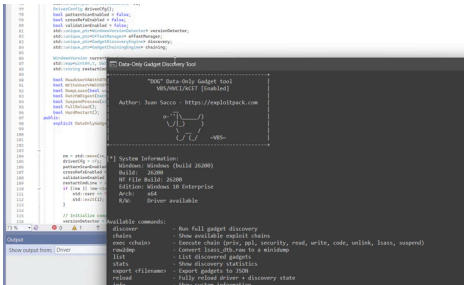


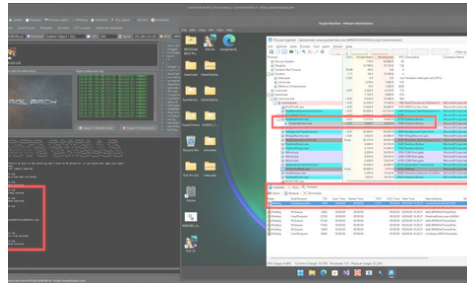
## Our latest technical articles



### DOG - Data Only Gadgets

MARCH 24, 2026

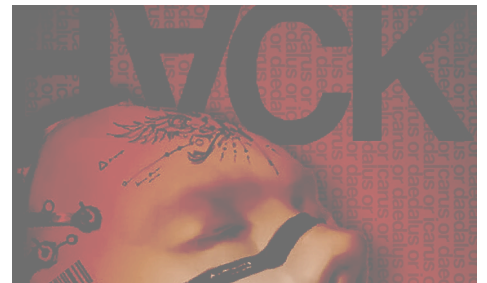
What is DOG? DOG, short for Data Only Gadgets, is a post-exploitation tool that uses your existing kernel read/write primitives to locate, classify, and chain kernel gadgets, resolve the structures...



### "The Watchdog" in Control Pack

MARCH 4, 2026

We have noticed in many post-exploitation frameworks that persistence access is a recurring weakness. The issue remains by design in their single-process execution model. This could become a real problem...



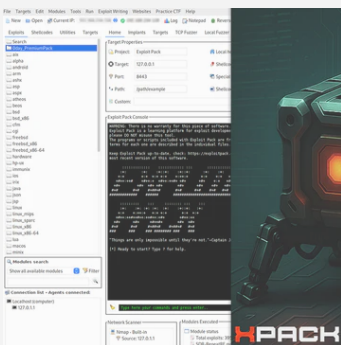
### Exploit Pack featured in HVCK Magazine

FEBRUARY 12, 2026

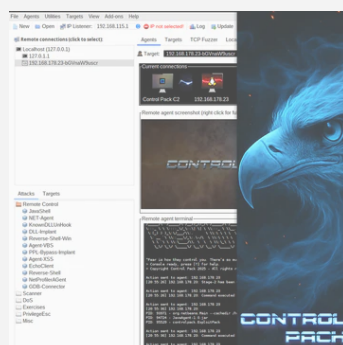
Check out our Technical Training Courses on Windows Kernel Exploitation --- Exploit Pack and its founder, Juan Sacco (LinkedIn), were featured in the latest edition of HVCK Magazine. The article focuses...

< 1/2 >

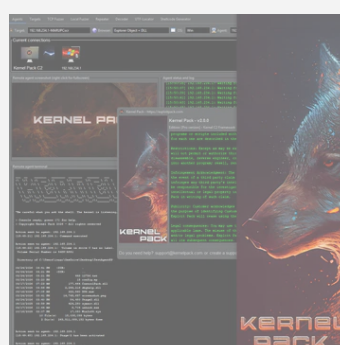
## The offensive security toolkit, ready to order:



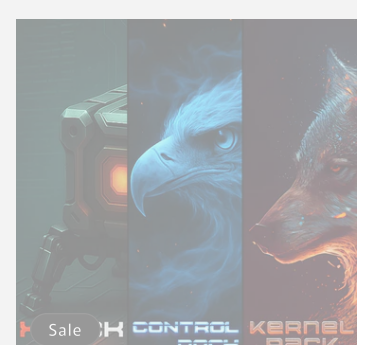
Exploit Pack  
From €1.200 EUR



Control Pack  
From €1.200 EUR



Kernel Pack  
From €1.200 EUR



Ultimate Pack + Discount  
~~€3.600 EUR~~ €3.400 EUR

Choose options

Choose options

Choose options

Add to cart

< 1/2 >

Exploit Pack: The offensive exploitation framework



Control Pack Userland C2 with undetected agents

Order now



Kernel Pack: Kernel access C2 framework

Print page

## Who is behind Exploit Pack, Control Pack and Kernel Pack

### Frequently Asked Questions

- 1. Who is behind exploit pack?
- 2. What are some common methods?
- 3. How many and which OSes?
- 4. How many users?
- 5. Did you ever get a zero before creating more than one exploit?
- 6. How do you come from an exploit pack? Control Pack, Exploit Pack or other computer systems?
- 7. How many the exploit pack from Exploit Pack, Control Pack, Exploit Pack or other?
- 8. How many the exploit pack from other pack or other systems?
- 9. How many the exploit pack from other pack or other systems?
- 10. How many the exploit pack from other pack or other systems?
- 11. How many the exploit pack from other pack or other systems?
- 12. How many the exploit pack from other pack or other systems?
- 13. How many the exploit pack from other pack or other systems?
- 14. How many the exploit pack from other pack or other systems?
- 15. How many the exploit pack from other pack or other systems?

