

# Threat Group Cards: A Threat Actor Encyclopedia

Archived: 2026-04-06 03:19:40 UTC

[Home](#) > [List all groups](#) > [List all tools](#) > List all groups using tool Danfuan



## Tool: Danfuan

Names	Danfuan
Category	<a href="#">Malware</a>
Type	<a href="#">Backdoor</a>
Description	( <a href="#">Symantec</a> ) This is a previously unseen malware. It is a DynamicCodeCompiler that compiles and executes received C# code. It appears to be based on .NET dynamic compilation technology. This type of dynamically compiled code is not created on disk but exists in memory. It acts as a backdoor on infected systems.
Information	< <a href="https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/cranefly-new-tools-technique-geppej-danfuan">https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/cranefly-new-tools-technique-geppej-danfuan</a> >

Last change to this tool card: 18 November 2022

Download this tool card in [JSON](#) format

### All groups using tool Danfuan

Changed	Name	Country	Observed	
<b>APT groups</b>				
	<a href="#">APT 29, Cozy Bear, The Dukes</a>		2008-Feb 2025	

1 group listed (1 APT, 0 other, 0 unknown)

---

Source: <https://apt.etda.or.th/cgi-bin/listgroups.cgi?u=00ba8b1e-f80f-4677-8665-44be9497f9ed>