

[TOOL] Intestinal Worm – Back Door Tool

Source: <http://www.derkeiler.com/Mailing-Lists/Securiteam/2005-12/msg00050.html>

- *From:* SecuriTeam <support@xxxxxxxxxxxxxxx>
 - *Date:* 19 Dec 2005 11:43:29 +0200
-

The following security advisory is sent to the securiteam mailing list, and can be found at the SecuriTeam web site: <http://www.securiteam.com>
-- promotion

The SecuriTeam alerts list – Free, Accurate, Independent.

Get your security news from a reliable source.
<http://www.securiteam.com/maillinglist.html>

Intestinal Worm – Back Door Tool

SUMMARY

DETAILS

Intestinal worm is a simple back-door written in Perl, allowing users to retrieve information from the OS, such as OS version, banners of known open ports, SUID SGID files, readable and writeable files and directories, and binning a shell on port 47000.

To download the tool: <http://exploiterz.org/releases/un-iw_0.1.rar>
http://exploiterz.org/releases/un-iw_0.1.rar

ADDITIONAL INFORMATION

The information has been provided by nekd0.
To keep updated with the tool visit the project's homepage at:
<<http://exploiterz.org/tools.php>> <http://exploiterz.org/tools.php>

=====

This bulletin is sent to members of the SecuriTeam mailing list.

To unsubscribe from the list, send mail with an empty subject line and body to:

list-unsubscribe@xxxxxxxxxxxxxxxx

In order to subscribe to the mailing list, simply forward this email to: list-subscribe@xxxxxxxxxxxxxxxx

=====

DISCLAIMER:

The information in this bulletin is provided "AS IS" without warranty of any kind.

In no event shall we be liable for any damages whatsoever including direct, indirect, incidental, consequential, loss of business profits or special damages.

-
- Prev by Date: [*\[EXPL\] Mercury Mail Transport System Buffer Overflow \(Exploit\)*](#)
 - Next by Date: [*\[NEWS\] Cisco Clean Access File Upload Authentication Bypass*](#)
 - Previous by thread: [*\[EXPL\] Mercury Mail Transport System Buffer Overflow \(Exploit\)*](#)
 - Next by thread: [*\[NEWS\] Cisco Clean Access File Upload Authentication Bypass*](#)
 - Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)