

## Re: wanted: a script to try dictionary attacks against NOTES ID files

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2001-11/0094.html>

---

**From:** Vladimir Parkhaev ([vladimir@arobas.net](mailto:vladimir@arobas.net))

**Date:** 11/20/01

Date: Tue, 20 Nov 2001 15:25:03 -0500

From: Vladimir Parkhaev <[vladimir@arobas.net](mailto:vladimir@arobas.net)>

To: [jjore@imation.com](mailto:jjore@imation.com)

Subject: Re: wanted: a script to try dictionary attacks against NOTES ID files

Message-ID: <20011120152503.A660@arobas.net>

Just an idea...

I am not a domino user but chances are that if Notes are used, web mail is in use too. Since there are no tools around for Notes brutforcing (according to the number replies in this tread) why not try to brutforce access to web mail? I think, supplying Auth-Basic is good enough to access domino mail.

Your friends:

perl + LWP module (+ Net::SSLeay if only https is used) + dictionary files.

Should be a 10 liner.....

Quoting [jjore@imation.com](mailto:jjore@imation.com) ([jjore@imation.com](mailto:jjore@imation.com)):

> *Not really. While hope is not completely lost it will take some coding on  
> your part. I'm working on Notes <-> perl integration and there is some  
> work another person did that is relevant to your question. The thing is,  
> you must write some C code that does an extension manager call back (this  
> is using the Domino C API) and passes in your own custom password. It's at  
> this point that you could turn that into a function and script it.*  
>  
> *Check out*  
> [http://www.greentechnologist.org/domino/perl/Notes-0.24a/lm\\_password.c](http://www.greentechnologist.org/domino/perl/Notes-0.24a/lm_password.c) for  
> more ideas.  
>  
> *Josh*  
>  
>  
>  
>  
> *nobody <[pentester@yahoo.com](mailto:pentester@yahoo.com)>*  
> *11/19/01 02:56 PM*  
>

SecurityFocus Penetration: Re: wanted: a script to try dictiona

>  
> To: pentest\_list <[pen-test@securityfocus.com](mailto:pen-test@securityfocus.com)>  
> cc:  
> Subject: wanted: a script to try dictionary attacks against NOTES ID files  
>  
>  
> All,  
>  
> anyone have a perl script –or – other – that will read  
> a large dictionary file & try to find the password  
> used for NOTES userid.id files ??  
>  
> I am hoping that there is a command line options like:  
>  
> notes -p password userid.id  
>  
> or some construct that will allow a large dictionary  
> to be tested with multiple NOTES id files.  
>  
> thanks

>  
> \_\_\_\_\_  
> Do You Yahoo!?  
> Find the one for you at Yahoo! Personals  
> <http://personals.yahoo.com>

-----  
> This list is provided by the SecurityFocus Security Intelligence Alert  
> (SIA)  
> Service. For more information on SecurityFocus' SIA service which  
> automatically alerts you to the latest security vulnerabilities please  
> see:  
> <https://alerts.securityfocus.com/>

-----  
> This list is provided by the SecurityFocus Security Intelligence Alert (SIA)  
> Service. For more information on SecurityFocus' SIA service which  
> automatically alerts you to the latest security vulnerabilities please see:  
> <https://alerts.securityfocus.com/>

--  
print chr hex for qw +

## SecurityFocus Penetration: Re: wanted: a script to try dictiona

2D 2D 0A 76 6C 61 64 69 6D 69 72 40 61 72 6F 62 61 73 2E 6E 65 74 0A 44 38  
37 44 20 44 32 46 42 20 46 31 36 33 20 46 31 43 31 20 34 32 30 41 20 20 31  
44 31 46 20 36 43 42 39 20 31 46 38 39 20 38 35 30 42 20 30 38 44 44 0A +;

---

This list is provided by the SecurityFocus Security Intelligence Alert (SIA) Service. For more information on SecurityFocus' SIA service which automatically alerts you to the latest security vulnerabilities please see:

<https://alerts.securityfocus.com/>

---

- **Previous message:** [miguel.dilaj@pharma.novartis.com](mailto:miguel.dilaj@pharma.novartis.com): "[Notes HTTP password \(was: Re: wanted: a script to try dictionary attacks against NOTES ID files\)](#)"
- **In reply to:** [jjore@imation.com](mailto:jjore@imation.com): "[Re: wanted: a script to try dictionary attacks against NOTES ID files](#)"
- **Next in thread:** [jjore@imation.com](mailto:jjore@imation.com): "[Re: wanted: a script to try dictionary attacks against NOTES ID files](#)"
- **Messages sorted by:** [\[ date \]](#) [\[ thread \]](#) [\[ subject \]](#) [\[ author \]](#) [\[ attachment \]](#)