

IBM Lotus Notes

PNG Integer Overflow

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IBM Lotus Notes is the client of a collaborative client-server plataform, being IBM Lotus Domino the application server. The email-client capability is one of its most important and used features. IBM Lotus Notes fails to correctly parse a PNG image file embedded in an email. Arbitrary code execution is proved possible after a malicious email is opened or just previewed.

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1 Description

Title	PNG Integer Overflow
Product	IBM Lotus Notes
Version	8.5.3 v.20110916.0921 (FP1/FP2/FP3 also vulnerable)
Homepage	http://www.ibm.com/software/lotus/products/notes/
Binary affected	nnotes.dll
Binary MD5	[CDC711D74092BB89FEF4D78C6927B119]

Title	PNG Integer Overflow
Product	IBM Notes
Version	9.0 (20121208.0805)
Homepage	http://www.lotus.com/ldd/ndsebetaforum.nsf/
Binary affected	nnotes.dll
Binary MD5	[EBC6FDDDD06EDF637803FE683C5B2F96]

2 Vulnerability brief information

Vulnerability Class	Remote Heap Overflow	
Affected Versions Tested	8.5.3 9.0	
Affected Platforms	Windows	
	Linux	
	OSX	
Reliability Rating	100%	
Configuration Requirements	None	
Attack Vector	Mail/Network	
Exploitation Impact	Code execution	
Patch	http://www-01.ibm.com/support/docview.	
	wss?uid=swg21636024	
CVE	CVE-2013-2977	
Reference	http://blog.binamuse.com/2013/05/	
	lotus-notes-cve-2013-2977.html	

3 Common Vulnerability Scoring System

Base Metrics				
Access Vector	N etwork	The vulnerability is exploitable with net-		
		work access		
Access Complexity	Low	Specialized access conditions or exten-		
		uating circumstances do not exist		
Au thentication	None	Authentication is not required to exploit		
		the vulnerability		
C onfidentiality Impact	Complete	There is total information disclosure, re-		
		sulting in all system files being revealed		
Integrity Impact	Complete	There is a total compromise of system		
		integrity. There is a complete loss of		
		system protection, resulting in the en-		
		tire system being compromised. The at-		
		tacker is able to modify any files on the		
		target system		
A vailability Impact	Complete	There is a total shutdown of the affected		
		resource. The attacker can render the		
		resource completely unavailable		

Temporal Metrics				
E xploitability	H igh	Fully functional exploit and details are		
		widely available		
Remediation Level	U navailable	There is either no solution available or it		
		is impossible to apply		
Report Confidence	Confirmed	The vulnerability has been acknowl-		
		edged by the vendor or author of the af-		
		fected technology		

Environmental Metrics				
Collateral Damage	M edium-	A successful exploit of this vulnerability		
Potential	H igh	may result in significant loss of revenue or productivity		
Target D istribution	H igh	Between 76% - 100% of the total envi- ronment is considered at risk		

4 Vulnerability Workaround

No workarounds for this vulnerability are known.

5 Vulnerability Details

IBM Lotus Notes has an email client that allows embedded images in the email's body. One of the images format supported is PNG, and its parsing is managed by libpng. The problem exposed here isn't within libpng, but in the way that IBM Lotus Notes use the interface exposed by libpng.

The faulty routine is located at nnotes+0x607B60 and looks like:



```
. . .
        eax, [ebx+0Ch]
mov
        edi
push
push
        eax
push
        ecx
call
        png_get_rowbytes
mov
        edx, [ebx+0Ch]
mov
        edi, eax
                                  ;edi = width*4
        eax, [ebx+8]
mov
        edx
push
push
        [ebp+var_28], edi
mov
call
        png_get_channels
movzx
        cx, al
        eax, [esi+4]
                                  ;eax = height
mov
                                  ;eax = (width*4)*height
imul
        eax, edi
add
        esp, 10h
lea
        edx, [ebp+var_14]
push
        eax
push
        eax
push
        10000h
push
mov
        [esi+17h], cx
call
        OSMemAllocRaw
                                  ;alloc (width*4)*height bytes
```

An integer overflow may occurs in the multiplication (width*4)*height. In fact, the dimensions constraints are:

```
0 < width \le 0 xF4240
0 < height \le 0 x1FFFFF7E
```

Therefore, the allocated size within OSMemAllocRaw is *almost* completely controlled. That buffer will be used to store all decompressed rows of the image. And will be filled by libpng in reverse order, i.e. writing the last width*4 bytes and continuing upwards height times.

As we can see, with certain values of with and height we can have a heap *backward* overflow, in this scenario we control:

- Overflowed buffer's size (with restrictions)
- Overflow size (with restrictions)
- Overflow data (completely)

A similar situation occurs in IBM Notes.

6 Exploitation

To trigger the parsing of an image attached to an email, we use the fact that IBM Lotus Notes parses \mathtt{HTML} content. We achieve that sending an \mathtt{img} tag with its \mathtt{src} referencing the attached file.

As we said before, the misallocated buffer is used to store all the image's rows. There exists a second call to OSMemAllocRaw that will allocate a buffer of 4*height bytes, i.e. a DWORD for each row, that DWORD will store a pointer to beginning of each row in the first allocated buffer.

If we can sort the memory in such a way that the misallocated buffer is after the pointers buffer, we could possibly turn this bug to an arbitrary write. In other words, we could overwrite a row's pointer with an arbitrary address, then libpng eventually will use that address to copy the corresponding decompressed row, overwriting 4*width bytes starting at that address.

To achieve the stated before, we need a way to sort the memory as we want. We build a way playing with JavaScript and reversing its garbage collector, to trigger it when we want.

Now we have to find what we could overwrite to be as stealth as possible, and to get something reliable in both IBM Lotus Notes and IBM Notes. They share the following modules (no ASLR, no Rebase):

LTOUIN22.dll base at 0x62990000 MSVCR71.dll base at 0x7C340000

We decide to overwrite the function pointer located at 0x629B9184. That function will be called eventually and then the ROP chain begins.

It's important to note that additional to the actual payload, some code is executed to assure the maximum stealthiness and to restore the state to thread and module involved.

A Proof of Concept exploit is provided and tested for Windows 7 and Windows XP.

This was tested opening and/or previewing the email.

If everything went ok the PoC will run a calculator. It was tested on fresh installations of Windows 7 Ultimate SP1 both 32 a 64 bit and Windows XP Pro SP3 32 bit versions.