Subject: Server crash dump

Posted by Lazy5686 on Fri, 31 May 2013 20:49:32 GMT

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First one in a while.

EDIT: Iran pointed out that the size is 0 kB, just checked the original and it says it is 0 bytes.

File Attachments

1) crashdump May 31 2013.zip, downloaded 153 times

Subject: Re: Server crash dump

Posted by danpaul88 on Sat, 01 Jun 2013 20:03:48 GMT

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That happens sometimes, I think the crashdump code fails to initialise properly with certain types of crash so it's unable to output the file completely.

Subject: Re: Server crash dump

Posted by saberhawk on Sat, 01 Jun 2013 20:24:29 GMT

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danpaul88 wrote on Sat, 01 June 2013 13:03That happens sometimes, I think the crashdump code fails to initialise properly with certain types of crash so it's unable to output the file completely.

Indeed, it's very difficult to write code that works correctly in a crashing process because, by definition, the process is in a very bad state where things don't work completely right anymore.

Subject: Re: Server crash dump

Posted by Lazy5686 on Sat, 01 Jun 2013 22:37:13 GMT

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It did the same thing again today, crash dump is 0 bytes.

We were playing Under, Nod was rushing with a bunch of tanks. Connection lost.

Go into the FDS console and it said it had lost connection with XWIS, although none of our other servers running at that time had crashed.

Subject: Re: Server crash dump

Posted by Ethenal on Sat, 01 Jun 2013 23:51:04 GMT

I imagine it is quite related to the fact we just updated our scripts to r5276, also with raven's additions, which could certainly be the cause of these crashes but I won't say that for sure.

We haven't had many crashes lately aside from the weird score overflow thing right?

Subject: Re: Server crash dump

Posted by crushu06 on Sun, 02 Jun 2013 05:27:23 GMT

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Ethenal wrote on Sat, 01 June 2013 16:51 with raven's additions

Yup nuff said

Subject: Re: Server crash dump

Posted by BAGUETTE on Sun, 02 Jun 2013 14:24:07 GMT

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why does raven get blamed for everything Imao

Subject: Re: Server crash dump

Posted by ehhh on Sun, 02 Jun 2013 14:40:21 GMT

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I'd love some raven additions

Subject: Re: Server crash dump

Posted by StealthEye on Sun, 02 Jun 2013 15:05:21 GMT

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Possibly this is due to a known (now fixed) memory leak (a crashdump ending up empty may well be caused by that). Can you keep an eye on the memory usage in case it crashes again?

Subject: Re: Server crash dump

Posted by Lazy5686 on Sun, 02 Jun 2013 23:12:08 GMT

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StealthEye wrote on Sun, 02 June 2013 08:05Possibly this is due to a known (now fixed) memory leak (a crashdump ending up empty may well be caused by that). Can you keep an eye on the memory usage in case it crashes again?

Just had another crash but I had not seen this post, I've sent you a pm but we will keep an eye on the memory usage.

Although we just patched a leak caused by one of our plugins a few days ago, Raven update our scripts to release 5276 so that could be causing issues.

Subject: Re: Server crash dump

Posted by Ethenal on Wed, 05 Jun 2013 16:09:28 GMT

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I'm not blaming raven, but our scripts.dll is indeed modified so we could have very well screwed up ourselves however, I have yet to see a 0byte crashdump until now...

Subject: Re: Server crash dump

Posted by Lazy5686 on Wed, 05 Jun 2013 18:22:12 GMT

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One finally generated with data in it.

File Attachments

1) crashdump.20130605-181150-r5276-n1.dmp, downloaded 154 times

Subject: Re: Server crash dump

Posted by StealthEve on Wed, 05 Jun 2013 21:14:57 GMT

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It crashes in taunts.dll, so whoever has the matching taunts.pdb file should debug it.

Subject: Re: Server crash dump

Posted by Xpert on Thu, 06 Jun 2013 08:21:53 GMT

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StealthEye wrote on Wed, 05 June 2013 17:14lt crashes in taunts.dll, so whoever has the matching taunts.pdb file should debug it.

Iran!

Subject: Re: Server crash dump

Posted by iRANian on Thu, 06 Jun 2013 18:03:52 GMT

::RemoveHook, which I added to the plugin by copying it from the SSGM 2.0.2 source: void MDB_SSGM_KeyHook_Clone::Destroyed(GameObject *obj) { if (is keyhook set == 1337) { RemoveHook(); } } void MDB SSGM KeyHook Clone::RemoveHook() { if (hookid != 0 && RemoveKeyHook != 0) { RemoveKeyHook(hookid); hookid = 0; if (k!=0) { delete[] k->key: delete k: k = 0: } } } 70: void MDB SSGM KeyHook Clone::Destroyed(GameObject *obj) { 730F12A0 56 push esi 730F12A1 8B F1 mov esi.ecx 71: if (is_keyhook_set == 1337) { 730F12A3 81 7E 24 39 05 00 00 cmp dword ptr [esi+24h],539h 730F12AA 75 45 MDB SSGM KeyHook Clone::Detach+51h (730F12F1h) ine 72: RemoveHook(): 730F12AC 8B 46 20 eax,dword ptr [esi+20h] mov 730F12AF 85 C0 test eax,eax 730F12B1 74 3E MDB SSGM KeyHook Clone::Detach+51h (730F12F1h) iе 730F12B3 8B 0D F0 20 0F 73 ecx,dword ptr [__imp_RemoveKeyHook (730F20F0h)] mov 730F12B9 8B 09 ecx, dword ptr [ecx] mov 730F12BB 85 C9 test ecx,ecx MDB_SSGM_KeyHook_Clone::Detach+51h (730F12F1h) 730F12BD 74 32 ie 730F12BF 50 push eax 730F12C0 FF D1 call есх 730F12C2 8B 46 1C eax,dword ptr [esi+1Ch] mov 730F12C5 83 C4 04 add esp,4 730F12C8 C7 46 20 00 00 00 00 mov dword ptr [esi+20h],0 730F12CF 85 C0 test eax,eax 730F12D1 74 1E MDB_SSGM_KeyHook_Clone::Detach+51h (730F12F1h) ie edx,dword ptr [eax+4] // CRASHES HERE 730F12D3 8B 50 04 mov 730F12D6 52 push edx 730F12D7 FF 15 80 20 0F 73 call dword ptr [__imp_operator delete[] (730F2080h)] 730F12DD 8B 46 1C eax, dword ptr [esi+1Ch] mov 730F12E0 50 push eax

Crashed in MDB SSGM KeyHook Clone::Destroyed(GameObject *obj) while Calling

```
730F12E1 FF 15 88 20 0F 73 call dword ptr [__imp_operator delete (730F2088h)]
730F12E7 83 C4 08 add esp,8
730F12EA C7 46 1C 00 00 00 mov dword ptr [esi+1Ch],0
730F12F1 5E pop esi
73: }
74: }
```

Registers:

EDX 730F22F0 EAX 0000001F EBP 0018FAF0 AL 1F

The value of the 'k' pointer variable (which is of type KeyHookStruct)somehow was set to 0x1F instead of a valid pointer address, then the code tries to access memory address variable 'k' + 4 (0x1f + 4) which is invalid and the server crashed.

Subject: Re: Server crash dump Posted by StealthEye on Thu, 06 Jun 2013 20:11:07 GMT View Forum Message <> Reply to Message

I don't think any of those functions are wrong. Perhaps the actual issue is in a function up stack? Or memory corruption surrounding that location?

Subject: Re: Server crash dump Posted by raven on Thu, 06 Jun 2013 20:39:38 GMT

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when in doubt, blame me

Subject: Re: Server crash dump

Posted by Lazy5686 on Fri, 07 Jun 2013 02:25:23 GMT

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raven wrote on Thu, 06 June 2013 13:39

when in doubt, blame me

If it makes you feel any better I disabled a couple of Iran's plugins.

At the very least, we haven't seen the SFPS drops we used to.

Subject: Re: Server crash dump

Posted by iRANian on Fri, 07 Jun 2013 07:48:16 GMT

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So SFPS drops are fixed now?

Subject: Re: Server crash dump

Posted by Lazy5686 on Fri, 07 Jun 2013 13:07:50 GMT

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iRANian wrote on Fri, 07 June 2013 00:48So SFPS drops are fixed now? Looks like it.

Subject: Re: Server crash dump

Posted by iRANian on Fri, 07 Jun 2013 19:55:08 GMT

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How do you know? You disabled it yesterday and the server just got restarted now.

Subject: Re: Server crash dump

Posted by raven on Fri, 07 Jun 2013 23:56:12 GMT

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Wouldn't that be funny? Iran complaining that my scripts were causing SFPS drops, yet it turns out to be his.

Subject: Re: Server crash dump

Posted by Gen_Blacky on Sat, 08 Jun 2013 00:53:30 GMT

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raven wrote on Fri, 07 June 2013 17:56Wouldn't that be funny? Iran complaining that my scripts were causing SFPS drops, yet it turns out to be his.

Either case its still Ravens fault!

Subject: Re: Server crash dump Posted by Xpert on Sat, 08 Jun 2013 02:04:52 GMT

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raven wrote on Fri, 07 June 2013 19:56Wouldn't that be funny? Iran complaining that my scripts were causing SFPS drops, yet it turns out to be his.

Iran purposely sabotaged Jelly. I KNEW IT. God damn it raven.

Subject: Re: Server crash dump

Posted by iRANian on Sat, 08 Jun 2013 10:27:59 GMT

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and i would have gotten away with it if it werent for you meddling kids

Subject: Re: Server crash dump

Posted by Jerad2142 on Sat, 08 Jun 2013 19:52:12 GMT

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iRANian wrote on Thu, 06 June 2013 12:03Crashed in MDB_SSGM_KeyHook_Clone::Destroyed(GameObject *obj) while Calling ::RemoveHook, which I added to the plugin by copying it from the SSGM 2.0.2 source:

```
void MDB_SSGM_KeyHook_Clone::Destroyed(GameObject *obj) {
if (is keyhook set == 1337) {
 RemoveHook();
}
}
void MDB_SSGM_KeyHook_Clone::RemoveHook() {
if (hookid != 0 && RemoveKeyHook != 0) {
 RemoveKeyHook(hookid):
 hookid = 0:
 if (k!=0) {
 delete[] k->key;
 delete k;
 k = 0;
 }
  70: void MDB_SSGM_KeyHook_Clone::Destroyed(GameObject *obj) {
730F12A0 56
                       push
                                esi
730F12A1 8B F1
                        mov
                                 esi,ecx
```

```
71: if (is_keyhook_set == 1337) {
730F12A3 81 7E 24 39 05 00 00 cmp
                                      dword ptr [esi+24h],539h
730F12AA 75 45
                                MDB_SSGM_KeyHook_Clone::Detach+51h (730F12F1h)
                        ine
  72: RemoveHook();
730F12AC 8B 46 20
                                  eax,dword ptr [esi+20h]
                         mov
730F12AF 85 C0
                        test
                                eax,eax
                               MDB_SSGM_KeyHook_Clone::Detach+51h (730F12F1h)
730F12B1 74 3E
                        je
                                      ecx,dword ptr [__imp_RemoveKeyHook (730F20F0h)]
730F12B3 8B 0D F0 20 0F 73
                             mov
730F12B9 8B 09
                                 ecx, dword ptr [ecx]
                        mov
730F12BB 85 C9
                        test
                                ecx,ecx
730F12BD 74 32
                        įе
                               MDB_SSGM_KeyHook_Clone::Detach+51h (730F12F1h)
730F12BF 50
                      push
730F12C0 FF D1
                        call
                                ecx
730F12C2 8B 46 1C
                                  eax,dword ptr [esi+1Ch]
                         mov
730F12C5 83 C4 04
                         add
                                  esp,4
730F12C8 C7 46 20 00 00 00 00 mov
                                      dword ptr [esi+20h],0
730F12CF 85 C0
                        test
                                eax,eax
730F12D1 74 1E
                               MDB_SSGM_KeyHook_Clone::Detach+51h (730F12F1h)
                        ie
730F12D3 8B 50 04
                                  edx,dword ptr [eax+4] // CRASHES HERE
                         mov
730F12D6 52
                      push
                               edx
730F12D7 FF 15 80 20 0F 73 call
                                    dword ptr [__imp_operator delete[] (730F2080h)]
730F12DD 8B 46 1C
                                  eax, dword ptr [esi+1Ch]
                          mov
730F12E0 50
                      push
                               eax
730F12E1 FF 15 88 20 0F 73 call
                                    dword ptr [__imp_operator delete (730F2088h)]
730F12E7 83 C4 08
                         add
                                 esp,8
730F12EA C7 46 1C 00 00 00 00 mov
                                       dword ptr [esi+1Ch],0
730F12F1 5E
                      pop
                               esi
  73: }
  74: }
Registers:
 EDX 730F22F0
 EAX 0000001F
 EBP 0018FAF0
 AL 1F
```

The value of the 'k' pointer variable (which is of type KeyHookStruct)somehow was set to 0x1F instead of a valid pointer address, then the code tries to access memory address variable 'k' + 4 (0x1f + 4) which is invalid and the server crashed.

Perhaps it was destroyed before the create function was completed thus k was not yet set to 0. Easiest way to protect against this is to attach a dummy script when the create function is done. Then check to see if this dummy script is attached before doing any point related operations on delete, custom, or damaged events (or anything other events that could potentially get called before create is done).

Subject: Re: Server crash dump

Posted by iRANian on Sat, 08 Jun 2013 20:34:57 GMT

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That code is from SSGM 2.0.2.

Subject: Re: Server crash dump

Posted by Lazy5686 on Sun, 09 Jun 2013 01:28:39 GMT

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Well it went one day without crashing.

Back to disabling a few more plugins at a time before we find the culprit.

Subject: Re: Server crash dump

Posted by Jerad2142 on Sun, 09 Jun 2013 17:41:19 GMT

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iRANian wrote on Sat, 08 June 2013 14:34That code is from SSGM 2.0.2.

Ah, then I have 0 ideas.

Subject: Re: Server crash dump

Posted by iRANian on Sun, 09 Jun 2013 20:34:23 GMT

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It was running on the server for about 9 months or so, this crash happened after an update to the latest 4.0 server code, but I'm not sure if it's related. It's very weird though..

Subject: Re: Server crash dump

Posted by Lazy5686 on Tue, 18 Jun 2013 19:02:42 GMT

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Here's another.

http://jelly-server.com/crashdump.20130618-185021-r5276-n1.dmp

Subject: Re: Server crash dump

Posted by Lazy5686 on Wed, 19 Jun 2013 15:10:31 GMT

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No edit button?

Anyways, happened a minute after Mesa loaded. http://jelly-server.com/crashdump.20130619-150302-r5276-n1.dmp

Subject: Re: Server crash dump

Posted by Lazy5686 on Wed, 19 Jun 2013 19:56:52 GMT

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http://jelly-server.com/crashdump.20130619-194903-r5276-n1.dmp

Subject: Re: Server crash dump

Posted by Gen_Blacky on Wed, 19 Jun 2013 21:55:50 GMT

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Its Ravens fault!

Subject: Re: Server crash dump

Posted by EvilWhiteDragon on Wed, 19 Jun 2013 23:37:09 GMT

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I do wonder why this only seems to happen on Jelly, and only seems to have started recently while no new build was released.

Subject: Re: Server crash dump

Posted by Lazy5686 on Thu, 20 Jun 2013 02:11:29 GMT

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EvilWhiteDragon wrote on Wed, 19 June 2013 16:37I do wonder why this only seems to happen on Jelly, and only seems to have started recently while no new build was released. We just updated from the previous build a few weeks ago.

Subject: Re: Server crash dump

Posted by Ethenal on Thu, 20 Jun 2013 06:21:11 GMT

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Lazy5686 wrote on Wed, 19 June 2013 21:11EvilWhiteDragon wrote on Wed, 19 June 2013 16:37I do wonder why this only seems to happen on Jelly, and only seems to have started recently while no new build was released.

We just updated from the previous build a few weeks ago.

Yeah haha, we were a bit behind the times. We haven't been on the new version until like, the past week I think.

Subject: Re: Server crash dump

Posted by iRANian on Thu, 20 Jun 2013 07:22:03 GMT

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Is the server running matching scripts.dll and tt.dll versions yet?

Subject: Re: Server crash dump

Posted by Lazy5686 on Tue, 25 Jun 2013 01:37:29 GMT

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iRANian wrote on Thu, 20 June 2013 00:22Is the server running matching scripts.dll and tt.dll versions yet?
We are now.

If only XWIS could come back online...

Subject: Re: Server crash dump

Posted by EvilWhiteDragon on Tue, 25 Jun 2013 08:45:30 GMT

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Ehmm, why were you mix&matching different versions of scripts.dll and TT.dll AND complaining about crashes?

Subject: Re: Server crash dump

Posted by Ethenal on Tue, 25 Jun 2013 14:58:45 GMT

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Well it was an accident, obviously

Subject: Re: Server crash dump

Posted by Lazy5686 on Tue, 25 Jun 2013 19:41:30 GMT

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EvilWhiteDragon wrote on Tue, 25 June 2013 01:45Ehmm, why were you mix&matching different versions of scripts.dll and TT.dll AND complaining about crashes?

We thought raven had been using the same versions of everything. He hasn't sent anyone his source yet so I don't even know what the differences were.

Subject: Re: Server crash dump

Posted by Lazy5686 on Wed, 26 Jun 2013 17:07:43 GMT

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Running stock scripts.dll, scripts2.dll and tt.dll. All the latest version.

http://jelly-server.com/crashdump.20130626-163732-r5276-n1.dmp

EDIT:

[14:06:48] <iran> crashes inside tt.dll

[14:09:13] <iran> call stack might be corrupted

[14:10:56] <iran> ask them where it crashed

Subject: Re: Server crash dump

Posted by iRANian on Wed, 26 Jun 2013 17:23:47 GMT

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I checked a few of the other crashdumps in this thread and except the one crashing inside taunts.dll the other ones crash at the same point:

70AC3B42 FF 46 58 inc dword ptr [esi+58h]

Could this be a plugin or something that's causing the crash?

Subject: Re: Server crash dump

Posted by raven on Mon, 01 Jul 2013 01:00:48 GMT

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Lazy5686 wrote on Tue, 25 June 2013 12:41EvilWhiteDragon wrote on Tue, 25 June 2013 01:45Ehmm, why were you mix&matching different versions of scripts.dll and TT.dll AND complaining about crashes?

We thought raven had been using the same versions of everything. He hasn't sent anyone his source yet so I don't even know what the differences were.

The source is posted on git...

Subject: Re: Server crash dump

Posted by Lazy5686 on Mon, 01 Jul 2013 02:44:25 GMT

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raven wrote on Sun, 30 June 2013 18:00Lazy5686 wrote on Tue, 25 June 2013 12:41EvilWhiteDragon wrote on Tue, 25 June 2013 01:45Ehmm, why were you mix&matching

different versions of scripts.dll and TT.dll AND complaining about crashes? We thought raven had been using the same versions of everything. He hasn't sent anyone his source yet so I don't even know what the differences were.

The source is posted on git...

Well we're running something different right now as Iran and Stealtheye fixed the cause of the crashes that were plaguing us the last few weeks.

Subject: Re: Server crash dump

Posted by iRANian on Mon, 01 Jul 2013 07:07:04 GMT

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StealthEye fixed them, not me.

Subject: Re: Server crash dump

Posted by Ethenal on Mon, 01 Jul 2013 14:39:56 GMT

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raven wrote on Sun, 30 June 2013 20:00Lazy5686 wrote on Tue, 25 June 2013 12:41EvilWhiteDragon wrote on Tue, 25 June 2013 01:45Ehmm, why were you mix&matching different versions of scripts.dll and TT.dll AND complaining about crashes? We thought raven had been using the same versions of everything. He hasn't sent anyone his source yet so I don't even know what the differences were.

The source is posted on git...oh now you listen to me

Subject: Re: Server crash dump

Posted by Xpert on Mon, 01 Jul 2013 16:40:11 GMT

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Ethenal wrote on Mon, 01 July 2013 10:39raven wrote on Sun, 30 June 2013 20:00Lazy5686 wrote on Tue, 25 June 2013 12:41EvilWhiteDragon wrote on Tue, 25 June 2013 01:45Ehmm, why were you mix&matching different versions of scripts.dll and TT.dll AND complaining about crashes?

We thought raven had been using the same versions of everything. He hasn't sent anyone his source yet so I don't even know what the differences were.

The source is posted on git...oh now you listen to me

I bugged him yesterday on IRC for it lol.