Subject: Re: Syncing or changing BuildingGameObj 'IsDetroyed' state for clients Posted by iRANian on Sun, 04 May 2014 09:25:09 GMT

View Forum Message <> Reply to Message

To find the function epilogue to patch open Renegade and attach OllyDbg, make sure Renegade is already in the main menu. in OllyDbg go to 0x006843E0 then follow the jump at the location. The new scripts 4.1 uses SSE heavily so the instructions for functions look kinda weird. Scroll up to find this kind of pattern at a function prologue:

ORIGINAL RENEGADE CODE AS EXAMPLE, THE TT CODE LOOKS DIFFERENT BUT ACTS THE SAME:

```
al, [esp+20h+var_11]
mov
test al, al
İΖ
     short loc_68431E
       al, [ebx+770h]
mov
test al, al
     short loc 68431E
jnz
mov
       edx, [ebx-8]
lea
      ecx, [ebx-8]
     dword ptr [edx+94h]
call
pop
      edi
pop
      esi
      ebx
pop
      esp, 14h
add
retn
      4
```

All you really need is to find the check with 0x770 and a virtual function call to edx+0x94. Patch the epilogue so offset 0x770 is given the content of the byte stack variable that is tested for zero before the test for 0x770 being tested for zero in the code above. In this case:

```
mov al, [esp+20h+var_11] test al, al
```

Happens before:

```
jz short loc_68431E
mov al, [ebx+770h]
```

So the epilogue needs to be patched so that offset 0x770 is updated with the content of [esp+20h+var_11].

Use OllyDbg to patch the epilogue in memory. then select and copy the patched instructions and

save them somewhere. Undo these memory patches (select the patches and right click -> Undo Selection) then open bandtest.dll with a hex editor, then find the epilogue in of the function in your hex editor by searching for the instruction bytes for the original epilogue (obviously make sure you find the correct one so check if there are multiple matches in the hex editor), replace the original epilogue instruction bytes with the instruction bytes have written down for your modified one. It might also be possible to just memory patch with OllyDbg and use the 'copy to executable' command.

Instruction bytes look like this:

```
64E016C9 8B7424 14
                      MOV ESI, DWORD PTR SS: [ESP+14]
                      MOV AL.BYTE PTR DS:[ESI+B]
64E016CD 8A46 0B
64E016D0 8886 70070000 MOV BYTE PTR DS:[ESI+770],AL
64E016D6 5F
                   POP EDI
64E016D7 5E
                   POP ESI
64E016D8 5B
                   POP EBX
64E016D9 83C4 14
                     ADD ESP,14
64E016DC C2 0400
                     RETN 4
64E016DD CC
                    INT3
```

The "8B7424 14" on the first line are 4 bytes for the instruction on the right of the line, "8A46 0B" on the second line are 3 bytes for the instruction on the right of that line etc.

Once done load up the game with the hex edited bandtest.dll and find the epilogue for the BuildingClass::Import_Rare() function again and check if your hex edits match the patched code your wrote down earlier, the code patches you applied with a hex editor.

I've attached a patched bandtest.dll, I have NOT checked if it works correctly with building revival. If the game crashes during startup or just after joining a server the file is incompatible with your version of 4.1.

File Attachments

1) bandtest.zip, downloaded 255 times