Subject: Client Crash

Posted by Neijwiert on Wed, 20 Nov 2013 23:18:06 GMT

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## Crash type:

Internal error, nothing else specified.

## Set-Up:

I have the latest version of scripts on both my client and server, I am running a single custom plugin. This plugin does something that makes the client crash under these conditions:

- The player is already in the game
- The server loads the next map
- On the OnLoadLevel SSGM event there is a chain of events and it eventually leeds to this code:

```
GameObject *TimerObj = Commands->Create_Object("Invisible_Object", Vector3(0,0,0)); this->_TimerObject = TimerObj->Get_ID(); TimerObj->Add_Observer(this);
```

- There no longer is any crash when the Add\_Observer line is removed.

Layout of the class 'this' points to:

```
Toggle Spoiler
```

```
class NTCPowerupSpawner: public ScriptImpClass
{
    friend class NTCPowerupControl;
    friend class NTC_Powerup;

public:
    NTCPowerupSpawner(int SpawnerID, bool Enabled, const char *Preset, Vector3 &Position, int MaxSpawnCount, float SpawnDelay);
    virtual void Timer_Expired(GameObject *obj, int number);
```

```
int Get_Spawner_ID();
void Toggle_Spawner(bool Enable);
void Spawn_Powerup(bool Decrease);
protected:
```

```
void OnThink();
```

void Remove\_Powerup();

bool Can\_Spawn();

void Force\_Spawn\_Powerup(bool Decrease);

GameObject \*Create\_Timer\_Object();

void Start\_Timer(float Delay = 0);

GameObject \*Get Object(int &ID):

void Remote\_Spawn\_Powerup(bool Decrease);

private:

int \_SpawnerID;

```
bool _Enabled;
StringClass _Preset;
Vector3 _Position;
int _SpawnsRemaining;
int _Item;
bool _SpawnPending;
float _SpawnDelay;
int _TimerObject;
};
```

I was unable to reproduce it with an empty class that called the same pieces of code on the constructor of the class at the same time.

CrashDump attached.

## File Attachments

1) crashdump.20131120-231156-r5704-n1.dmp, downloaded 158 times