Subject: C++ code help please. Posted by Raptor RSF on Wed, 06 Jan 2010 16:02:58 GMT View Forum Message <> Reply to Message

Hello everyone,

Last days i have been working on the RSF HUD and while programming a feature for this hud i encountered an error.

Feature that i am programming. (my goal is to have it fade, the very same as the MiniAmmoHUD and MiniHealthHUD)

.\reticlehealthhud.cpp(224) : error C2220: warning treated as error - no 'object' file generated .\reticlehealthhud.cpp(224) : warning C4244: '=' : conversion from 'float' to 'unsigned int', possible loss of data

I tried many thing to convert the variable or something, But i am still a noob at coding c++.

Does anybody know a solution for this problem?

```
void ReticleHealthHUDItemClass::Render()
{
if (!Enabled) return;
// RETICLEHEALTHHUD_flash
GameObject *obj = Get_Vehicle_Return((GameObject *)(*TheStar)->obj);
float current health = Commands->Get Health(obj);
unsigned int current_time = *SyncTime;
if (current_health != LastHealth)
{
 EndFlashTime = current time + HealthInfoFlashDuration;
 FlashActive = true;
}
float flash_percentage = 1.0f;
if (FlashActive && (current_time < EndFlashTime))
{
 flash percentage = float(EndFlashTime - current time) / float(HealthInfoFlashDuration);
```

```
}
else if (FlashActive)
{
flash_percentage = 0.0f;
}
// RETICLEHEALTHHUD_color
float health = 0;
float maxhealth = 0:
if (Get_Vehicle(obj))
{
 health = Commands->Get_Health(Get_Vehicle(obj));
 maxhealth = Commands->Get_Max_Health(Get_Vehicle(obj));
else
ł
 health = Commands->Get_Health(obj);
 maxhealth = Commands->Get Max Health(obj);
}
float healthpercent = (health / (maxhealth / 100));
unsigned int color = 0;
color = ReticleHealthHUDColor;
for (unsigned int i = 0;i < ReticleHealthHUDColorCount;i++)
{
 if (healthpercent <= (*ReticleHealthHUDColors)[i]->Value)
 {
 color = (*ReticleHealthHUDColors)[i]->ColorValue;
 unsigned int alpha = color >> 24;
 alpha = flash percentage; // <<<<< "alpha" is an integer and "flash percentage" is a float. This
is the issue.
 color = (color \& 0x00FFFFFF) | (alpha << 24);
 break;
 }
};
Render2D->Reset();
Render2D->Shader.ShaderBits = 0x000984B3;
Render2D->Set_Texture(BackgroundTextureFile);
if (Render2D->Texture->Initialized == false)
{
 Render2D->Texture->Init();
};
```

```
RectClass background_location;
```

background\_location.Top = BackgroundPosition.Y; background\_location.Left = BackgroundPosition.X; background\_location.Bottom = BackgroundPosition.Y + BackgroundSize.Y; background\_location.Right = BackgroundPosition.X + BackgroundSize.X;

Render2D->Add\_Quad(background\_location, BackgroundUV, color); Render2D->Render();

LastHealth = current\_health;
};

File Attachments
1) RSF\_HUD.png, downloaded 415 times

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## Subject: Re: C++ code help please. Posted by jnz on Wed, 06 Jan 2010 17:06:58 GMT

Type-cast it, it will truncate the float but it should work fine.

float foo = 56.0f;

unsigned int i = (unsigned int)foo;

Subject: Re: C++ code help please. Posted by Raptor RSF on Wed, 06 Jan 2010 18:51:27 GMT View Forum Message <> Reply to Message

Your example seems to be the fix

Thank You for helping!

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