This is a script that allows you to make your scares to be randomized, meaning that each playthrough will have different scares.

Let's get started!

Random Scares

This is a script that can randomize the scares you will have. Meaning that each playthrough gives different results.

Let's get started!

```
void OnStart()
{
AddEntityCollideCallback("Player", "ScriptArea_1", "PlrCollideSwitch", true,
1);
}
```

This is the Entity-Collide callback which will start the script.

If you already have the void OnStart() then just copy-paste the AddEntityCollideCallback line.

Let's break this one on one.

"Player" is the entity that collides the second entity.

"ScriptArea_1" is the entity that gets collided by the first one.

"PIrCollideSwitch" will be the function it will do.

After that, wrote the following code at the bottom of the void OnStart().

```
void PlrCollideSwitch(string &in asParent, string &in asChild, int alState)
int x = RandInt(1, 5)
switch(x)
case 1:
//Scare 1
   break;
case 2:
//Scare 2
    break;
case 3:
//Scare 3
    break;
case 4:
//Scare 4
    break;
case 5:
//Scare 5
```

```
break;
}
```

This is the Switch-Statement that will determine what scare produced. In each Case #, write a specific code that will execute your scare. Make sure that piece of code is BEFORE the break;

You don't need curly brackets ({}) to envelope each case. You need a break;. A code will be executed BEFORE it hit the break;.

Hope this can make your custom story to be fully replayable and unique.

You can find me at Frictional Games Forum under the same name.

- JustAnotherPlayer

From:

https://wiki.frictionalgames.com/ - Frictional Game Wiki

Permanent link:

https://wiki.frictionalgames.com/hpl2/tutorials/script/random_scares?rev=1366709558

Last update: 2013/04/23 10:32