

NWUltraGoreSSE.ini

Nali Weapons 3
Ultra Gore Special Standalone Edition (UG SSE – version B)

Reference.....	2
NWUltraGoreSSEb.NWBloodyMess_UGSSE.....	3

Reference

Setting presentation

<setting name> [<type>, <default value or list size>]
 <menu entry (if existent)>
 - <setting description>

Types table

Type	Description
<i>boolean</i>	Boolean value (<i>True</i> or <i>False</i>)
<i>byte</i>	Numeric value, ranging between 0 and 255
<i>integer</i>	Integer value
<i>float</i>	Fractional numbers
<i>enum</i>	Enumerations (can only acquire a value from a defined list)
<i>name</i>	Text limited to alphanumeric characters ("a-Z" and "0-9") and underscore ("_"), with no spaces and which cannot start with a number
<i>color</i>	RGB color (red, green and blue, each ranging between 0 and 255)
<i>list</i>	List or array of values or properties (anything that looks like <i>SomeSetting[0]=X</i> , <i>SomeSetting[1]=Y</i> , etc) NOTE: Lists do not have the default values documented, since these lists can get really big and thus would clutter this document. For info on default values, please consult the default .ini files themselves.
<i>internal</i>	Internal property, non-existent in menus, existing only in the .ini file
<i>menu</i>	Property changeable from menus
<i>default=X</i>	Default value of the setting
<i>max size: X</i>	Max number of elements the list can hold
<i>server</i>	Setting that can only be set from the server (or standalone)
<i>client</i>	Setting that can only be set from the client (or standalone)
<i>mixed</i>	Setting that can be either set in the server or in the client (or standalone)

NWUltraGoreSSEb.NWBloodyMess_UGSSE

enableHeadshotFX [menu server boolean, default=True]

NW3 SSE UltraGore Settings > Server > Enable headshot FX

- Enable head gore effects.

enableHeadshotShake [menu server boolean, default=True]

NW3 SSE UltraGore Settings > Server > Enable headshot shake FX

- Enable head gore shake effects.

enableBodyshotFX [menu server boolean, default=True]

NW3 SSE UltraGore Settings > Server > Enable bodyshot FX

- Enable body gore effects.

enableBodyshotShake [menu server boolean, default=True]

NW3 SSE UltraGore Settings > Server > Enable bodyshot shake FX

- Enable body gore shake effects.

enableBodyCarcassDetection [menu server boolean, default=True]

Nali Weapons 3 Gameplay Settings > Gore > Enable body carcass detection

- Enable body carcass detection for gore effects.

enableBodySkeleton [menu server boolean, default=True]

Nali Weapons 3 Gameplay Settings > Gore > Enable body skeleton

- Enable body skeleton for some damage types.

enableFullNetworkRelevancy [menu server boolean, default=False]

Nali Weapons 3 Gameplay Settings > Gore > Enable full network relevancy

- Enable network bAwaysRelevant flag, so players can see all past gore effects.

BloodFogLifespanMultiplier [menu server float, default=1.000000]

Nali Weapons 3 Gameplay Settings > Gore > Blood fog lifespan multiplier

- Gore blood fog stay time multiplier.

bCordCollideWithActors [menu client boolean, default=True]

NW3 SSE UltraGore Settings > Client > Cord physics actor collision

- Enable cord physics to collide and interact with normal objects.

MaxCordIterations [menu client integer, default=3]

NW3 SSE UltraGore Settings > Client > Cord physics iterations

- Number of cord physics calculation iterations.

GoreLifeSpanMultiplier [menu mixed float, default=1.000000]

NW3 SSE UltraGore Settings > Client > Gore lifespan multiplier

- Gore life time multiplier.

GorePartsMultiplier [menu mixed float, default=1.000000]

NW3 SSE UltraGore Settings > Client > Gore parts multiplier

- Amount of gore parts multiplier.

GoreScaleMultiplier [menu mixed float, default=1.000000]

NW3 SSE UltraGore Settings > Client > Gore scale multiplier

- Gore parts scale multiplier.

enableSlideBloodDecals [menu mixed boolean, default=1.000000]

NW3 SSE UltraGore Settings > Client > Enable slide decals

- Enable blood sliding decals.

BloodDecalsMinLifespan [menu mixed float, default=0.000000]

NW3 SSE UltraGore Settings > Client > Decals min lifespan

- Blood decals min life time (in seconds).

NOTE: If both max and min lifespan are set to zero, the decal will stay as long as it's seen.

BloodDecalsMaxLifespan [menu mixed float, default=0.000000]

NW3 SSE UltraGore Settings > Client > Decals max lifespan

- Blood decals max life time (in seconds).

NOTE: If both max and min lifespan are set to zero, the decal will stay as long as it's seen.

UseClientGoreMultSettings [menu client boolean, default=False]

NW3 SSE UltraGore Settings > Client > Overwrite server multiplier

- Overwrite server gore multiplier settings.

UseClientGoreDecalSettings [menu client boolean, default=False]

NW3 SSE UltraGore Settings > Client > Overwrite server decals

- Overwrite server decal multiplier settings.

WaterSplashDetail [menu mixed byte, default=4]

NW3 SSE UltraGore Settings > Client > Water GFX detail

- Water splash effects amount of detail (varies between 1 and 9).

GoreTriggerTypes [internal server list, max size: 64]

- List of types of players or pawns which trigger special gore effect:

* *VictClassName*: Victim class name to trigger this gore type;

* *VictModel*: Victim model match <package>.<model> (it supports wildcards such as * and ?);

* *VictSkin*: Victim skin match <package>.<texture> (it supports wildcards such as * and ?);

* *VictSkinID*: Multitexture index the *VictSkin* corresponds to;

* *DmgCateg*: Damage category to trigger this gore type, and it can be:

- > *DCG_Gibbed*: Any damage which results in gibs;
- > *DCG_Headshot*: Headshot damage;
- > *DCG_Both*: Both *DCG_Gibbed* and *DCG_Headshot*;
- > *DCG_List*: A list of specific damage types;

- * *DCGDmgList*: Damage list separated by commas when *DmgCateg=DCG_List*;
- * *GoreTypeIDs*: Gore type indexes list this one triggers in *GoreTypes* list below.
- * *bDestroyOld*: Destroy the old standard gib effect in the process (if possible at all).

GoreTypes [internal server list, max size: 64]

- List of gore types to be spawned:
 - * *GoreClass*: Gore class <package>.<class> to spawn;
 - * *PartsMin*: Min *GoreClass* parts to spawn;
 - * *PartsMax*: Max *GoreClass* parts to spawn;
 - * *SpeedMultXY*: Parts speed multiplier in the XY axis;
 - * *SpeedMultZ*: Parts speed multiplier in the Z axis.

GoreBloodTypes [internal server list, max size: 24]

- List of players blood type correspondences for the gore effects:
 - * *VictClassName*: Victim class name to correspond to this blood type.
 - * *VictModel*: Victim model match <package>.<model> (it supports wildcards such as * and ?);
 - * *VictSkin*: Victim skin match <package>.<texture> (it supports wildcards such as * and ?);
 - * *VictSkinID*: Multitexture index the *VictSkin* corresponds to;
 - * *BloodType*: Blood type name. Although expandable, the current possible blood types are: *RED*, *GREEN* and *SILVER* (or *BLACK*, which is the same blood type as *SILVER*).

GoreTriggerAlias [internal server list, max size: 32]

- List of gore trigger aliases:
 - * *VictClassName*: Victim class name correspondent to the *GoreTriggerTypes* to alias from;
 - * *VictAliasClassName*: Victim class name alias to *VictClassName*.