Subject: Basic explanation about Huds Posted by ErroR on Mon, 21 Jul 2008 17:04:54 GMT View Forum Message <> Reply to Message

Can someone please explain hud.ini and the basics of making a custom hud/interface (not necesareally with a radar map) because i coudn't find a tutorial on renhelp.

Subject: Re: Basic explanation about Huds Posted by Gen\_Blacky on Mon, 21 Jul 2008 18:15:31 GMT View Forum Message <> Reply to Message

read your script version readme it tells you how to do it

Subject: Re: Basic explanation about Huds Posted by cAmpa on Mon, 21 Jul 2008 18:16:55 GMT View Forum Message <> Reply to Message

All what you need is in bhs.txt.

Subject: Re: Basic explanation about Huds Posted by Samous Mods on Mon, 21 Jul 2008 18:17:18 GMT View Forum Message <> Reply to Message

ErroR wrote on Mon, 21 July 2008 12:04Can someone please explain hud.ini and the basics of making a custom hud/interface (not necessareally with a radar map) because i coudn't find a tutorial on renhelp. you fail

Subject: Re: Basic explanation about Huds Posted by HeavyX101- Left on Mon, 21 Jul 2008 18:20:50 GMT View Forum Message <> Reply to Message

Seriously, some one should give us the part where the tutorial part is. That bhs.txt is a long text.

Subject: Re: Basic explanation about Huds Posted by Spyder on Mon, 21 Jul 2008 19:16:18 GMT View Forum Message <> Reply to Message BHS.TXT

Also, hud.ini now contains features to totally customize the HUD.

Any time you are setting a screen position (e.g. HealthXPos), if you pass a negative number, it will move that many units in from the bottom right of the screen, otherwise it moves from the top left of the screen)

This is so you can build HUDs with items in bottom and left corners whilst remaining independant of screen resolution.

Unless specified otherwise, all entries go in the [General] section of hud.ini

Also, any time you specify a texture, always use .tga on the end even if the texture is a dds file. Where it specifies a font number from stylemgr.ini, 0 is FONT\_TITLE and so on. Adding new fonts is not possible.

Firstly, you can define custom colors that will be used later on in hud.ini

You set ColorCount to specify how many colors to add.

Then you create sections labeled [Color1] and so on on up. Each section has entries Red, Green and Blue to specify the color (values go from 0 to 255)

In all the entries below, anytime a color is mentioned, it is one of these colors specified here. Color zero is the default color and is black.

You can define customization for the number that shows your current health.

Set HealthEnabled=true to turn it on (and turn the default westwood logic off)

Set HealthVisible=false to completly hide the number otherwise it will be drawn

Set HealthXPos and HealthYPos to specify where on the screen to draw the number.

Set HealthXOffset and HealthYOffset to specify the health offset (basicly, this number is multiplied by the current % health the player has and added to the health position when drawing)

Set HealthFont to a texture name (i.e. a texture similar to FONT12x16.TGA) to specify the font to use.

Set HealthColor to a color index to specify the color to use.

There is also a way (which overrides HealthColor) to set colors depending on how much health you have)

HealthColorCount specifies how many color entries there are.

Then you create sections like [HealthColor0] etc to specify the colors.

Each section has keywords Color which is the color index to use and Value which is the percentage of health to start drawing at.

The sections must be organized so that the smallest value is section 0 and so on on up.

You can define customization for the number that shows your current shield.

Set ShieldEnabled=true to turn it on (and turn the default westwood logic off)

Set ShieldVisible=false to completly hide the number otherwise it will be drawn

Set ShieldXPos and ShieldYPos to specify where on the screen to draw the number.

Set ShieldXOffset and ShieldYOffset to specify the shield offset (basicly, this number is multiplied by the current % shield the player has and added to the shield position when drawing)

Set ShieldFont to a texture name (i.e. a texture similar to FONT12x16.TGA) to specify the font to use.

Set ShieldColor to a color index to specify the color to use.

There is also a way (which overrides ShieldColor) to set colors depending on how much shield you have)

ShieldColorCount specifies how many color entries there are.

Then you create sections like [ShieldColor0] etc to specify the colors.

Each section has keywords Color which is the color index to use and Value which is the percentage of shield to start drawing at.

The sections must be organized so that the smallest value is section 0 and so on on up.

You can define customization for the number that shows the current bullets in your gun Set BulletEnabled=true to turn it on (and turn the default westwood logic off) Set BulletVisible=false to completly hide the number otherwise it will be drawn Set BulletXPos and BulletYPos to specify where on the screen to draw the number. Set BulletFont to a texture name (i.e. a texture similar to FONT12x16.TGA) to specify the font to use.

Set BulletColor to a color index to specify the color to use.

You can define customization for the number that shows the current bullets in your "backpack" Set ClipEnabled=true to turn it on (and turn the default westwood logic off) Set ClipVisible=false to completly hide the number otherwise it will be drawn

Set ClipXPos and ClipYPos to specify where on the screen to draw the number.

Set ClipFont to a texture name (i.e. a texture similar to FONT12x16.TGA) to specify the font to use.

Set ClipColor to a color index to specify the color to use.

You can define customization for the weapon name.

Set WeaponEnabled=true to turn it on (and turn the default westwood logic off)

Set WeaponVisible=false to completly hide the name otherwise it will be drawn

Set WeaponVisibleNonVehicle=false to hide the name whilst not in a vehicle

Set WeaponXPos and WeaponYPos to specify where on the screen to draw the name.

Set WeaponFont to a font number from stylemgr.ini

Set WeaponColor to a color index to specify the color to use.

You can define customization for the weapon image.

Set WeaponImageEnabled=true to turn it on (and turn the default westwood logic off)

Set WeaponImageVisible=false to completly hide the image otherwise it will be drawn

Set WeaponImageVisibleNonVehicle=false to hide the image whilst not in a vehicle (i.e. you see the steering wheel, gun and seat icons but not the weapon icon)

Set WeaponImageXPos and WeaponImageYPos to specify where on the screen to draw the name.

Set WeaponImageColor to a color index to specify the color to use.

Set WeaponImageVehicleColor to a color index to specify the color to use when inside a vehicle.

You can hide the names of enemy soldiers.

Set HideEnemySoldiers=true to enable this feature

Then, set HideExceptionCount to define the count of how many exceptions (exceptions are for presets like spies etc that you want to keep visible)

Set HideException0 and so on to the preset IDs of the presets you want to hide

You can define arbitrary textures to be drawn on the screen. (this is for the general parts of the HUD)

Set TextureCount to the count of how many textures you want

Create a section e.g. [Texture0] for each texture

Then, under that section, set TextureName to the texture name.

Set QuadCount to the count of how many rectangles to draw with this texture

Set Quad0Color (and on up) to the color for that rectangle

Set Quad0XPos (and on up) to the X screen position for that rectangle

Set Quad0YPos (and on up) to the Y screen position for that rectangle

Quad0Top, Quad0Left, Quad0Bottom & Quad0Right (and on up) define a rectangle within the texture which is what is drawn at the x,y screen position.

You can customize the health bar.

Set HealthBarEnabled=true to turn it on (and turn the default westwood logic off)

Set HealthBarVisible=false to completly hide the health bar otherwise it will be drawn

Set HealthBarEmptyVisible=false to hide the empty part of the healt bar otherwise it will be drawn Set HealthBarColor to define the color index to use for the health bar

Set HealthBarEmptyColor to define the color index to use the for empty health bar There is also a way (which overrides HealthBarColor) to set colors depending on how much health you have)

HealthBarColorCount specifies how many color entries there are.

Then you create sections like [HealthBarColor0] etc to specify the colors.

Each section has keywords Color which is the color index to use and Value which is the percentage of health to start drawing at.

The sections must be organized so that the smallest value is section 0 and so on on up. Set HealthBarTexture to define the texture to use for the health bar

Set HealthBarXPos and HealthBarYPos to define the position on the screen of the health bar HealthBarTop, HealthBarLeft, HealthBarBottom & HealthBarRight define a rectangle within the texture for the health bar

HealthBarEmptyTop & HealthBarEmptyLeft define the position of the empty health bar on the texture. The size is the same as the full health bar (i.e. when the health is not full to that spot) Set HealthBarStyle=0 to enable a bar similar to the renegade health bar

Set HealthBarStyle=1 to enable a bar similar to the renegade shield strength bar

Set HealthBarDirection to determine which direction to draw for style 2 (1 is the way renegade draws it, 0 is the opposite direction)

Set HealthBarOffset to determine the offset to draw the icons at for style 2

Set HealthBarLength to set the length for the entire health bar for style 2

When the style is style 2, the HealthBarTop etc keywords define the icon that is to be used (e.g. like the shield in renegade)

The x and y position determines the position of the bar

The length determines the horizontal size and the height defined by the HealthBarTop etc keywords determine the vertical size

You can customize the shield bar.

Set ShieldBarEnabled=true to turn it on (and turn the default westwood logic off)

Set ShieldBarVisible=false to completly hide the shield bar otherwise it will be drawn

Set ShieldBarEmptyVisible=false to hide the empty part of the healt bar otherwise it will be drawn Set ShieldBarColor to define the color index to use for the shield bar

Set ShieldBarEmptyColor to define the color index to use the for empty shield bar

There is also a way (which overrides ShieldBarColor) to set colors depending on how much shield you have)

ShieldBarColorCount specifies how many color entries there are.

Then you create sections like [ShieldBarColor0] etc to specify the colors.

Each section has keywords Color which is the color index to use and Value which is the percentage of shield to start drawing at.

The sections must be organized so that the smallest value is section 0 and so on on up. Set ShieldBarTexture to define the texture to use for the shield bar

Set ShieldBarXPos and ShieldBarYPos to define the position on the screen of the shield bar ShieldBarTop, ShieldBarLeft, ShieldBarBottom & ShieldBarRight define a rectangle within the texture for the shield bar

ShieldBarEmptyTop & ShieldBarEmptyLeft define the position of the empty shield bar on the texture. The size is the same as the full shield bar (i.e. when the shield is not full to that spot) Set ShieldBarStyle=0 to enable a bar similar to the renegade health bar

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Set ShieldBarOffset to determine the offset to draw the icons at for style 2

Set ShieldBarLength to set the length for the entire shield bar for style 2

When the style is style 2, the ShieldBarTop etc keywords define the icon that is to be used (e.g. like the shield in renegade)

The x and y position determines the position of the bar

The length determines the horizontal size and the height defined by the ShieldBarTop etc keywords determine the vertical size

Set HideWeaponBox=true to hide the background piece that is underneath the weapon information

Set HideInfoBox to hide the background piece that is over the other side (this covers everything except the radar that is not text including the health and shield bars)

You can also customize the compass (i.e. the N,E,S,W etc text)

Set EnableCompass=true to turn it on (and turn the default westwood logic off)

Set CompassVisible=false to completly hide the compass otherwise it will be drawn

Set CompassFont to a font number from stylemgr.ini

Set CompassColor to the color index to use when drawing the compass

Set CompassXPos and CompassYPos to define where to draw the compass

You can also customize the credits text.

Set EnableCredits=true to turn it on

Set CreditsXPos and CreditsYPos to define where to draw the credits display

Set CreditsFont to a font number from stylemgr.ini

Set CreditsColor to the color index to use when drawing the credits

Set CreditsStringID to a string ID from strings.tdb. This string should use %d at the spot where you want the credits number to go.

For example, "Current Credits is %d now" will replace the %d with the current credits

You can also customize the time remaining text (it will not be drawn if the level has unlimited time) Set EnableTime=true to turn it on

Set TimeXPos and TimeYPos to define where to draw the time display

Set TimeFont to a font number from stylemgr.ini

Set TimeColor to the color index to use when drawing the time

Set TimeStringID to a string ID from strings.tdb. This string should use %s at the spot where you want the time to go.

For example, "There is %s remaining" will replace the %s with the current time formatted as hours:minutes:seconds just like the default display)

You can also display an icon for the health (like the + symbol in normal renegade) Set HealthIconEnabled=true to turn it on

Set HealthIconColor to define the color index to use for the health icon

There is also a way (which overrides HealthIconColor) to set colors depending on how much health you have)

HealthIconColorCount specifies how many color entries there are.

Then you create sections like [HealthIconColor0] etc to specify the colors.

Each section has keywords Color which is the color index to use and Value which is the percentage of health to start drawing at.

The sections must be organized so that the smallest value is section 0 and so on on up. Set HealthIconTexture to the texture to use for the health icon

Set HealthIconXPosition and HealthIconYPosition to the position to draw the health icon HealthIconTop, HealthIconLeft, HealthIconBottom and HealthIconRight define the rectangle on the texture to use for the icon

You can also display an icon for the shield (like the + symbol in normal renegade) Set ShieldIconEnabled=true to turn it on

Set ShieldIconColor to define the color index to use for the shield icon

There is also a way (which overrides ShieldIconColor) to set colors depending on how much shield you have)

ShieldIconColorCount specifies how many color entries there are.

Then you create sections like [ShieldIconColor0] etc to specify the colors.

Each section has keywords Color which is the color index to use and Value which is the percentage of shield to start drawing at.

The sections must be organized so that the smallest value is section 0 and so on on up. Set ShieldIconTexture to the texture to use for the shield icon

Set ShieldIconXPosition and ShieldIconYPosition to the position to draw the shield icon ShieldIconTop, ShieldIconLeft, ShieldIconBottom and ShieldIconRight define the rectangle on the texture to use for the icon

Unlike the renegade code, you cant implement it so that the health/shield icon will flash when you have low health/shield

You can also customize the radar.

Set EnableRadar=true to turn it on and turn the default westwood logic off.

Set RadarRotate=true to make the radar rotate so that "up" is always the direction you are facing. Set RadarRotate=false to make up always = north. (this is needed later on when I implement the scrolling map logic)

Set DrawStar=true to draw you (i.e. the current player) on the radar

Set DrawCompassLine=true to draw a line in the direction the player is facing (this is disabled if RadarRotate is set to true)

Set CompassLineColor to the color to use for the compass line

Set CompassLineWidth to the width for the compass line

Set RadarVisible=false to turn off the radar completly

Set RadarSize to the screen size in pixels to use for the radar (its always going to be a circle) Set RadarWorldSize to the size in the game world that is to correspond to the radius of the radar circle

Set BackgroundColor to the color to use when drawing the background

Set BackgroundTexture to the texture to use for the background

Set BlipTexture to the texture to use for the radar blips

Set BackgroundTop and BackgroundLeft to the top left position on the background texture to draw from.

Set RadarX and RadarY to define the top left position of the square where the radar is to be drawn

Set ScrollingRadarMap=true to enable the scrolling map background feature (where you see a top-down view of the map under the radar blips which scrolls based on the location of the player) Set RadarBlipnTop and RadarBlipnLeft (starting from RadarBlip1Top/RadarBlip1Left) to cover the UV positions for the radar blips

Blips should go from 1 to 5

The blips are always 8 pixels in size

Set RadarBlipColor0 and so on up to RadarBlipColor7 to define the blip colors

Blip zero is blank

Blip 1 is for humans (by default its a circle)

Blip 2 is for vehicles (by default its a triangle)

Blip 3 is for stationary objects (by default its a square)

Blip 4 is for objectives (by default its a star)

Blip 5 is for the bracket that is drawn when you are targeting an object

The blip colors are as follows:

Color 0 is red (Nod color)

Color 1 is gold (GDI color)

Color 2 is white

Color 3 is dark green

Color 4 is blue

Color 5 is green (and is used when the bracket is drawn)

Color 6 is light blue

Color 7 is purple

Right now, this code is not perfect, I plan to extend it later (for example, to make it draw objectives and radar markers)

How the scrolling map feature works:

If you turn it on with ScrollingRadarMap=true, you then need to set the settings for each map with something like JFW\_Change\_Radar\_Map.

Basicly, it draws the radar background the same as the normal radar code with the exception of the texture coordinates for the background texture.

By default, the center of the map texture is assumed to match with 0,0 in the game world. Use the offsetx and offsety values to specify where on the texture (relative to the center) 0,0 in the game world is.

The scale field codes for how many pixels on the texture 1 unit in the game world is equal to. Just play around with the offset and scale asnd see what looks right for your map.

As of 3.0, you can create an ini file called mapname.ini (e.g. C&C\_Islands.ini) which contains the

following tags in the [General] section ScrollingMapTexture ScrollingMapOffsetX ScrollingMapOffsetY ScrollingMapScale

These correspond to the parameters that get passed to Change\_Radar\_Map This ini file goes on the client. If the map/server makes a call to Change\_Radar\_Map, it will override anything set by the ini file.

Set HideBottomText=true to disable the credits and time remaining dislay Set HidePlayerList=true to hide the player and team list

Set HidePowerupIcons=true to hide the icons that show powerups (e.g. when you pick one up) Set DisableCostMultiplier=true to disable the 2x cost multiplier that applies if the base power is down (both the display and the effect)

Set BuildTimeDelay=some number to change the vehicle build time multiplier (default is 2x) that applies if base power is down

Set VehicleOwnershipDisable=true to disable the effect where only the person who bought a vehicle can get into it for a while after its bought

Set UseExtraPTPages=true to enable use of the extra "hidden" PT pages (the ones you access with the alt key) as normal PT pages. This disables the extras console command, disables the laddered server check and enables the PT pages feature.

Set NewUnpurchaseableLogic=true to enable new logic for when vehicles and characters are being bought. This is needed if you wish to use Set\_Can\_Generate\_Soldiers or

Set\_Can\_Generate\_Vehicles after the relavent buildings have gone down.

However, with it enabled, the text under the vehicle and character buttons will always say "unavailable", never "destroyed"

Also, vehicles dont become available again if the vehicle factory is offline (however, the vehicle purchase hook will be triggered) since there is no vehicle factory to deliver the vehicles Set VehicleBuildingDisable=true to disable the code that makes the vehicle button show "building" when a vehicle is bought from the weapons factory.

set the folowing keywords to change the colors associated with the various UI elements. Alpha is the indicator of how opaque that element is (FF = completly opaque). The value after each keyword is the default.

TitleColorAlpha=255 TitleColorRed=255 TitleColorGreen=255 TitleColorBlue=255 TitleHilightColorAlpha=255 TitleHilightColorGreen=255 TitleHilightColorBlue=0 TitleShadowColorAlpha=255 TitleShadowColorGreen=0 TitleShadowColorGreen=0 TitleShadowColorBlue=0 TitleShadowColorBlue=0 TextColorAlpha=255 TextColorRed=255 TextColorGreen=213 TextColorBlue=40 TextShadowColorAlpha=200 TextShadowColorRed=0 TextShadowColorGreen=0 TextShadowColorBlue=0 LineColorAlpha=255 LineColorRed=255 LineColorGreen=174 LineColorBlue=40 BkColorAlpha=40 BkColorRed=255 BkColorGreen=174 BkColorBlue=40 DisabledTextColorAlpha=140 DisabledTextColorRed=255 DisabledTextColorGreen=213 DisabledTextColorBlue=40 DisabledTextShadowColorAlpha=96 DisabledTextShadowColorRed=0 DisabledTextShadowColorGreen=0 DisabledTextShadowColorBlue=0 DisabledLineColorAlpha=128 DisabledLineColorRed=230 DisabledLineColorGreen=160 DisabledLineColorBlue=35 DisabledBkColorAlpha=30 DisabledBkColorRed=255 DisabledBkColorGreen=174 DisabledBkColorBlue=40 HilightColorAlpha=255 HilightColorRed=70 HilightColorGreen=70 HilightColorBlue=70 TabTextColorAlpha=255 TabTextColorRed=255 TabTextColorGreen=255 TabTextColorBlue=255 TabGlowColorAlpha=255 TabGlowColorRed=16 TabGlowColorGreen=10 TabGlowColorBlue=0 DialogTextTitleColorAlpha=255 DialogTextTitleColorRed=255 DialogTextTitleColorGreen=255 DialogTextTitleColorBlue=36 DialogTextTitleGlowColorAlpha=255 DialogTextTitleGlowColorRed=14 DialogTextTitleGlowColorGreen=0

DialogTextTitleGlowColorBlue=0 MenuHiliteColorAlpha=255 MenuHiliteColorRed=0 MenuHiliteColorGreen=0 MerchandiseTextColorAlpha=0 MerchandiseTextColorRed=255 MerchandiseTextColorGreen=255 MerchandiseTextColorBlue=255

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