Subject: scripts.dll 2.8 is out Posted by jonwil on Sat, 24 Jun 2006 00:31:25 GMT View Forum Message <> Reply to Message

Get it from http://www.sourceforge.net/projects/rentools.

Complete list of changes:

Items with a \* need bhs.dll on the client

New logging feature for FDS (win32 and linux) that logs all text that appears on the console as UDP packets to a specified host and port. You can then grab these and parse them (they are sent as raw null terminated strings)

\*Changes to wireframe mode to make only the 3D objects wireframe, not the 2D UI etc.

\*New feature to allow for a scrolling map texture as a background to the radar.

New hud.ini keyword to disable the 2x cost multiplier that you get when your powerplant goes down

New hud.ini keyword to change the "delay factor" that is applied when your pp goes down (not 100% sure what it does though)

New hud.ini keyword to disable vehicle ownership (i.e. where only you can get in the vehicle you just bought)

\*New hud.ini keyword to let you use the extra PT pages (the ones you access with ALT) as regular PT pages.

\*New hud.ini keyword to change the way the game checks if the vehicles and characters icons should be enabled which is intended for use by mods that want to use

Set\_Can\_Generate\_Soldiers or Set\_Can\_Generate\_Vehicles.

Some fixes to some possible server exploits

\*A patch that will make mods that use the Com Center building or the Enable\_Base\_Radar to disable the radar work properly

New engine call Get\_Build\_Time\_Multiplier that gets the current build time multiplier (if the pp is down, you get the value set with the above hud.ini keyword or the default of 2, otherwise you get 1)

\*New engine call to change the settings for the scrolling map feature (intended to be used on a per-map basis)

New hook to hook beacon purchases so you can block them if you want (or handle them specially, e.g. enforce beacon limit)

New hook to hook vehicle purchases so you can do stuff like block normal weapons factory if your script builds the vehicle some other way)

New hook to hook character purchases, same as the other 2.

New hooks to let you monitor/log vehicle, character or beacon purchases.

You can register as many of these hooks as you like

\*New engine call Set\_Currently\_Building which sets a flag. When this flag is set for a given team, the PT will display "building" underneath the vehicles button regardless of what the normal weapons factory is doing.

\*New engine call Is\_Currently\_Building which returns the value set by Set\_Currently\_Building Bug fixes to some engine calls

Bug fixes & improvements to SimpleDynVecClass and SimpleVecClass

Improvements to the definitions of cGameData and friends (including definitions of

BaseControlerClass, NetworkObjectClass and others). With this new work, cGameDataCnC, cGameDataSinglePlayer, cGameDataSkirmish and cGameData now have pretty much 100%

correct definitions.

Bug fixes to the object create hooks to make them crash less.

New engine calls:

void Power\_Base(int team,bool powered); //Power a base up or down, correctly handles the doubled build time and costs

void Set\_Can\_Generate\_Soldiers(int team,bool cangenerate); //Sets if soliders are purchasable void Set\_Can\_Generate\_Vehicles(int team,bool cangenerate); //Sets if vehicles are purchaseable void Destroy\_Base(int team); //Destroys a base completly

void Beacon\_Destroyed\_Base(int team, bool destroyed); //Sets if a base was destroyed by a beacon in the beacon zone

void Enable\_Base\_Radar(int team, bool enable); //Enables radar for a base, same thing as the communications center does

bool Is\_Harvester(GameObject \*obj); //Is this object one of the 2 team AI harvesters?

void Disable\_Enlisted(unsigned int team, unsigned int position); //Disable an enlisted soldier void Disable\_Preset(unsigned int team, unsigned int type, unsigned int position); //Disable a preset

GameObject \*Get\_GameObj\_By\_Player\_Name(const char \*name); //get the gameobject of a player given their name

unsigned long Get\_Definition\_Class\_ID(const char \*name); //get the class ID of a definition (matches the #defines above)

unsigned int Get\_Vehicle\_Definition\_Mode(const char \*preset); //get the mode of a vehicle given its preset name

bool Is\_Radar\_Enabled(int team); //returns if the radar is enabled

int Building\_Type(GameObject \*obj); //returns the type of a BuildingGameObj

bool Is\_Building\_Dead(GameObject \*obj); //Does the game consider the building dead

GameObject \*Find\_Building(int team,int type); //Find a building by team and type

GameObject \*Find\_Base\_Defence(int team); //Find base defence for a team

bool Purchase\_Item(GameObject \*obj,int cost); //Pass a soldier object & a cost to deduct that much money from the soldier. Returns true if the transaction suceeded, false otherwise bool Is\_Map\_Flying(); //Is the current map a flying map

GameObject \*Find\_Closest\_Zone(Vector3 &Location, unsigned int Type); //Find the closest zone bool IsInsideZone(GameObject \*zone, GameObject \*obj); //is <solder/vehicle> inside <zone> bool Can\_Team\_Build\_Vehicle(int Team); //Can this team build vehicles

GameObject \*Find\_Closest\_Preset\_By\_Team(int Team,const Vector3 &pos,const char \*Preset); //Find the closest object of this preset to this position

GameObject \*Find\_Random\_Preset\_By\_Team(int Team,const char \*Preset); //Find a random object on this team with this preset

void Disable\_All\_Ground\_Vehicles(unsigned int team); //Removes all ground vehicles from this teams PT menu

void Disable\_All\_Flying\_Vehicles(unsigned int team); //Removes all flying vehicles from this teams PT menu

int Get\_Object\_Count(int Team,const char \*Preset); //Get the number of objects that exist with this preset

bool Is\_Valid\_Preset\_ID(unsigned long ID); //Is this a valid preset id

bool Is\_Valid\_Preset(const char \*Preset); //Is this a valid preset name

GameObject \*Find\_Building\_With\_Script(int Team,int Type,const char \*Script,GameObject \*Caller); //Find a building of this type with this script attached to it

unsigned int Get\_Vehicle\_Definition\_Mode\_By\_ID(unsigned long ID); //Get the mode of a vehicle

given its preset ID

SimpleDynVecClass<GameObject\*> Get\_All\_Objects\_By\_Preset(int Team,const char \*Preset); //Returns an array of all objects of this preset void Damage\_All\_Objects\_In\_Zene(CameObject \*Zene fleet Damage const char

void Damage\_All\_Objects\_In\_Zone(GameObject \*Zone,float Damage,const char

\*Warhead,GameObject \*Damager); //Damages all objects in this zone

New script JFW\_Change\_Radar\_Map which is used to change the scrolling radar map parameters on a per-map basis

New script JFW\_Poke\_Send\_Custom\_Toggle which is like JFW\_Poke\_Send\_Custom\_2 but sends one custom then another custom then the first one again and so on.

New script JFW\_Teleport\_Zone\_Enable. This is like JFW\_Teleport\_Zone\_Team but is turned on and off by a custom.

Fix to the LFDS script patcher to correctly patch the RH8 binary.

New scripts by Kamuix:

Kamuix\_Announce\_Preset\_Buy

This is like JFW\_Preset\_Buy Exept when bought, It will be announced when purchased. If you do not have enough money

to purchase It you will be paged by the console telling you that you do not have enouph credits. Kamuix\_PAMSG\_Zone

This is like JFW\_PPAGE\_Zone but instead of paging the player it just sends an individual AdminMsg to a player.

Kamuix\_Send\_FDS\_MSG\_Zone

On zone entry, this sends a specified message to the console input parser.

Kamuix\_Team\_Change\_Zone

Changes a players team of a team specified on zone entry.

Kamuix\_Damaged\_Send\_MsgFds

When the object this is attached to gets damaged, this sends a specified message to the console input parser.

Kamuix\_Death\_Send\_MsgFds

When the object this is attached to gets destroyed, this sends a specified message to the console input parser.

Kamuix\_Death\_Announce

When the object this is attached to dies, A message gets displayed telling all who destroyed what. \*per-player Set\_Fog\_Enable, Set\_Fog\_Range and Enable\_Stealth

Improvements to the code for changing PTs (specifically in the way it restores the PT data at the start of the level)

New scripts from WD:

MDB\_Water\_Zone

MDB\_Water\_Unit

Scripts to make amphibious APCs, hover MRLSs and other such units that can go over water work.

\*MDB\_Vehicle\_Limit Script for implementing a vehicle limit if you arent using the new vehicle factory logic

MDB\_Mine\_Limit Script to handle changing the mine limit

\*MDB\_Unit\_Limit Script to implement a unit limit (e.g. for hero units)

\*MDB\_Send\_Custom\_On\_Key Script to send a custom when a key is pressed

\*MDB\_Remote\_Controlled\_Vehicle

\*MDB\_Remote\_Controlled\_Vehicle\_Bot

Scripts for a remote controled vehicle (could be used for a terror drone or a hunter-seeker I)

\*MDB\_ExpVehFac\_Helipad \*MDB\_ExpVehFac\_Naval \*MDB\_ExpVehFac\_Vehicle\_Factory \*MDB\_ExpVehFac\_Cinematic \*MDB\_ExpVehFac\_Cinematic\_Vehicle \*MDB\_ExpVehFac\_Limit Scripts that implement a fully working helipad and naval yard setup. Now you can have helipads and/or naval yards and not only that, you can purchase the flying or naval vehicles from any normal PT.

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