Subject: For those people who don't know C++ Posted by jnz on Thu, 21 Jun 2007 17:32:21 GMT View Forum Message <> Reply to Message

For those people who don't know c++, i have something comming for you. It's an SSGM plugin, that parses Lua scripting files.

This is what the Lua file looks like. If you want more events just ask.

function OnChat(pID, Type, Message) end

function OnPlayerJoin(pID, Nick) end

function OnPlayerLeave(pID) end

function OnHostMessage(ID, Type, Message) end

function OnLevelLoaded() end

function OnLevelEnded() end

function OnConsoleOutput(Message) end

function OnDDERecived(Message) end

function OnObjectCreate(Object) end

function OnObjectCreate(Object) end

function <preset>_OnCreated(Object) end

function <preset>_OnDestroyed(Object) end

function <preset>_OnKilled(Object, shooter) end function <preset>_OnDamaged(Object, shooter, amount) end

```
function <preset>_OnDTimer_Expired(Object)
end
```

function <preset>_OnEntered(Object) end

function <preset>_OnExit(Object) end

for the last part, repace <preset> with a valid preset and it will act like a script. You have access to ALL the engine calls too. It will also have purchase hooks, but they are not done right now.

For those who don't know what Lua is, http://www.google.co.uk should help you. Lua is a scripting language, it's syntax seems to be a hybrid of VB, C++ and BASIC. It is very easy to learn and is very powerful (for a scripting language).

I am announcing this early, to get some ideas. So if you want something to go into this, post in this thread. I will consider all, and will do what i can. (return 0 from the chat function to stop the messages going to the clients.

Subject: Re: For those people who don't know C++ Posted by Jonty on Thu, 21 Jun 2007 17:46:28 GMT View Forum Message <> Reply to Message

Ooh, maybe this is finally a programming language that doesn't bore me to hell.

Subject: Re: For those people who don't know C++ Posted by StealthEye on Thu, 21 Jun 2007 18:01:34 GMT View Forum Message <> Reply to Message

Probably not then, you'll still have to learn it and use it to achieve something. The only difference is that it's quicker and easier to learn, but it isn't magic.

Wasn't some project like this started before? RenLUA or soemthing? Anyway, I think it is a good project for those who wish not to spend too much time on coding scripts. I'll stick with C++ though.

Why are you announcing this so soon though? It's what mostly bothered me about various other products, not only yours. People will be waiting for this, bugging you when it's done, complaining if it takes longer, doubting it will happen, cry when it is cancelled (well, something like that). It

simply gives so many people, me included, a feeling of "yet another unfinished project", at least until it's done. Simply hide, then release your unknown or hardly known project when it's done. Makes it look much better imo.

If you need suggestions, talk in private with some people, or ask for them after the first release or when a first release is almost done, you'll probably get more and better suggestions then.

Subject: Re: For those people who don't know C++ Posted by jnz on Thu, 21 Jun 2007 18:10:52 GMT View Forum Message <> Reply to Message

All it is a plain text file, too. So no compilers, just wordpad or a text editor of your choice. There a few things you wouldn't be able to do with this that you can do by editing the scripts.dll source. Most things, though are easy. It wont use the GameObject *, it just uses the object ID.

I don't know how powerful Lua is exactly, but i think you can do a lot of things with it. I think you can even mess with Winsock, File IO, stuff like that. I only really found out about Lua today so i haven't learned it yet.

Subject: Re: For those people who don't know C++ Posted by StealthEye on Thu, 21 Jun 2007 18:12:11 GMT View Forum Message <> Reply to Message

Thought it did not post this after the forums didn't respond (backups probably).

Subject: Re: For those people who don't know C++ Posted by jnz on Thu, 21 Jun 2007 18:14:06 GMT View Forum Message <> Reply to Message

I've stopped even talking about my projects, but this one. I want ideas for it. This is new to me and all i can do is provide a base for people to program. I can do the C++ programming for them, but i need the ideas. Plus, it's not really a big project and should be finished pretty quickly. i already i have it working.

Subject: Re: For those people who don't know C++ Posted by jnz on Thu, 21 Jun 2007 19:53:00 GMT View Forum Message <> Reply to Message

I decided, because of the sheer amount of engine calls there are. I am going to do a select few, that i found useful. I'll make sure i document the ones i did do, though.

I ported vlokt's RenLUA to an SSGM plugin a while ago. Do you want it? Lots of engine calls and the entire script interface is already made so it will give you a head start.

Subject: Re: For those people who don't know C++ Posted by jnz on Thu, 21 Jun 2007 21:29:50 GMT View Forum Message <> Reply to Message

Yeah, sure. Thanks.

Subject: Re: For those people who don't know C++ Posted by jnz on Fri, 22 Jun 2007 00:10:36 GMT View Forum Message <> Reply to Message

Here's a list of functions that will be in the end plugin.

Toggle Spoiler

void Console_Output(const char *output) //writes to the console

void Console_Input(const char *input) //inputs to the console (as if you were typing. Same as renrem)

const char *Get_Definition_Name(unsigned long id); //Convert a definition/preset ID into a name unsigned long Get_Definition_ID(const char *name); //Convert a definition/preset name into an ID unsigned long Get_Definition_Class_ID(const char *name); //get the class ID of a definition (matches the #defines above)

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

void Kill_All_Buildings_By_Team(int Team); //kill all buildings of the specified team,ending the game with the other team winning,0 = Nod,1 = GDI

void Damage_All_Buildings_By_Team(int Team,float Damage,const char *Warhead,GameObject *Damager); //damages all buildings of the specified team,the Damager is the object that will be passed to the Damaged callback for the buildings and also the one that will get the points,0 = Nod,1 = GDI,2 = both

void Repair_All_Static_Vehicles_By_Team(int Team,int Message); //sends a custom to all vechicles of the team with the DecorationPhys physics type (i.e. all base defense vechicles etc),0 = Nod,1 = GDI,Message is the message to send. Use with JFW_Repair_On_Custom on the vechicles you want repaired to do the actual repairing

void Set_Max_Health(GameObject *obj,float health); //set the max health of obj void Set_Max_Shield_Strength(GameObject *obj,float shieldstrength); //set the max shield strength of obj

const char *Get_Shield_Type(GameObject *obj); //gets the shield type of obj const char *Get_Skin(GameObject *obj); //gets the skin type of obj void Set_Skin(GameObject *obj,const char *Skintype); //sets the skin type of obj void Repair_All_Turrets_By_Team(int team,float health); //repairs all vehicles that have mode = turret

float Get_Damage_Points(GameObject *obj); //get the damage points for an object

float Get_Death_Points(GameObject *obj); //get the death points for an object

void Kill_Occupants(GameObject *obj); //kill all the occupants of a vehicle

void Damage_Occupants(GameObject *obj,float Damage,const char *Warhead); //Damage all the occupants of a vehicle

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? 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_Defense(int team); //Find base defense for a team

bool Is_Map_Flying(); //Is the current map a flying map

GameObject *Create_Building(const char *preset,const Vector3 & Position); //Create a building controller

GameObject *Find_Harvester(int team); //Find this teams current harvester, if any bool Is Base Powered(int team); //Is this teams base powered

bool Can_Generate_Vehicles(int team); //Can this team buy vehicles

bool Can_Generate_Soliders(int team); //Can this team buy soldiers

cGameData *The_Game(); //get the cGameData

cGameDataSkirmish *The_Skirmish_Game(); //get the cGameDataSkirmish

cGameDataCnc *The_Cnc_Game(); //get the cGameDataCnc

cGameDataSinglePlayer *The_Single_Player_Game(); //get the cGameDataSinglePlayer

bool Is_A_Building(GameObject *obj); //is this object any building type

int Get_Building_Count_Team(int Team); //number of buildings a team has that are alive

GameObject *Find_Building_By_Team(int Team); //finds the first building of this team,0 = Nod,1 = GDI

GameObject *Find_Building_By_Name(int Team,const char *Preset_Name); //finds the first building of team where preset name matches name,0 = Nod,1 = GDI

GameObject *Find_Power_Plant(int Team); //finds the first powerplant for Team,0 = Nod,1 = GDI,2 = either

GameObject *Find_Refinery(int Team); //finds the first refinery for Team,0 = Nod,1 = GDI,2 = either

GameObject *Find_Repair_Bay(int Team); //finds the first repair bay for Team,0 = Nod,1 = GDI,2 = either

GameObject *Find_Soldier_Factory(int Team); //finds the first soldier factory for Team,0 = Nod,1 = GDI,2 = either

GameObject *Find Airstrip(int Team); //finds the first airstrip for Team,0 = Nod,1 = GDI,2 = either GameObject *Find War Factory(int Team); //finds the first war factory for Team,0 = Nod,1 = GDI,2 = eitherGameObject *Find_Vehicle_Factory(int Team); //finds the first airstrip for Team, if none is found, finds the first war factory for Team.0 = Nod,1 = GDI,2 = either GameObject *Find_Com_Center(int Team); //finds the first communications center for Team,0 = $Nod_{1} = GDI_{2} = either$ bool Is_Gameplay_Permitted(); //is gameplay permitted bool Is Dedicated(); //returns false if game.exe, true if WFDS/LFDS bool Is Linux(); //returns true if linux, false if win32 unsigned int Get_Current_Game_Mode(); //Get the current game mode, 0 = function error, 1 = single player, 2 = skirmish, 3 = WOL, 4 = GameSpy, 5 = LAN, May not always differentiate correctly between WOL, Gamespy and LAN, especially when running as a non-dedicated server. void Get_Private_Message_Color(unsigned int *red, unsigned int *green, unsigned int *blue); //get color for private messages void Get_Public_Message_Color(unsigned int *red, unsigned int *green, unsigned int *blue); //get color for public messages int Get Harvester Preset ID(int Team); //Get the harvester preset ID for this team bool Is Harvester Preset(GameObject *obj); //Checks if the object has the same preset used for the harvesters void Destroy Connection(int PlayerID); //Drop a player from the game by cutting off their network link const char *Get_IP_Address(int PlayerID); //gets the IP address for a player as a string in 1.2.3.4 format const char *Get_IP_Port(int PlayerID); //gets the IP address and port for a player as a string in 1.2.3.4;5 format int Get_Bandwidth(int PlayerID); //Get players current bandwidth (same as set by sbbo) unsigned long Get Ping(int PlayerID); //get the ping of a player unsigned long Get Kbits(int PlayerID); //get the Kbits/s of a player int Get_Object_Type(GameObject *obj); //get the team of an object,0 = Nod,1 = GDI,2 = neutral.works on buildings void Set Object Type(GameObject *obj,int type); //set the team of an object,0 = Nod,1 = GDI,2 = neutral, works on buildings bool Is_Building(GameObject *obj); //is a BuildingGameObj bool Is_Soldier(GameObject *obj); //is a SoldierGameObj bool Is Vehicle(GameObject *obj); //is a VechicleGameObj bool Is_Cinematic(GameObject *obj); //is a CinematicGameObj bool Is ScriptZone(GameObject *obj); //is a ScriptZoneGameObj bool Is_Powerup(GameObject *obj); //is a PowerUpGameObj bool Is C4(GameObject *obj); //is a C4GameObj bool Is Beacon(GameObject *obj); //is a BeaconGameObj bool Is_Armed(GameObject *obj); //is an ArmedGameObj bool Is_Simple(GameObject *obj); //is a SimpleGameObj bool Is_PowerPlant(GameObject *obj); //is a PowerPlantGameObj bool Is_SoldierFactory(GameObject *obj); //is a SoldierFactoryGameObj bool Is_VehicleFactory(GameObject *obj); //is a VehicleFactoryGameObj bool Is Airstrip(GameObject *obj); //is an AirstripGameObj bool Is WarFactory(GameObject *obj); //is a WarFactoryGameObj

bool Is_Refinery(GameObject *obj); //is a RefineryGameObj

bool Is_ComCenter(GameObject *obj); //is a ComCenterGameObj

bool Is_RepairBay(GameObject *obj); //is a RepairBayGameObj

bool Is_Scriptable(GameObject *obj); //is a ScriptableGameObj

const char *Get_Building_Type(GameObject *obj); //returns a string indicating the building type of an object

void Get_Object_Color(GameObject *obj, unsigned int *red, unsigned int *green, unsigned int *blue); //get color for a player

GameObject *Find_Smart_Object_By_Team(int Team); //will find the first SmartGameObj (i.e. soldier or vechicle) for the team,0 = Nod,1 = GDI

GameObject *Find_Object_By_Team(int Team); //will find the first object for the team,0 = Nod,1 = GDI

GameObject *Find_Non_Player_Object_By_Team(int Team); //will find the first non player object for the team,0 = Nod,1 = GDI

GameObject *Find_Object_By_Preset(int Team,const char *Preset_Name); //will find the first object of team matching preset,0 = Nod,1 = GDI,2 = either

GameObject *Find_Closest_Non_Building_Object_By_Team(int Team,Vector3 position); //find the closest non building object to position

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

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

void Send_Custom_To_Team_Buildings(int Team,GameObject *sender,int message,int param,float delay); //send custom to team buildings

void Send_Custom_To_Team_Preset(int Team,const char *PresetName,GameObject *sender,int message,int param,float delay); //send custom to team preset

void Send_Custom_All_Objects_Area(int message,const Vector3 &Position,float

Distance,GameObject *sender,int team); //sends a custom to all objects in a given area

void Send_Custom_All_Objects(int message,GameObject *sender,int team); //sends a custom to all objects

void Send_Custom_Event_To_Object(GameObject *sender,const char *Preset,int message,int param,float delay); //this is like Send_Custom_Event except it sends to all objects of the passed in preset

bool Is_Unit_In_Range(const char *preset,float range,Vector3 location,int team); //Is the given unit type in range of a location

bool Get_Is_Powerup_Persistant(GameObject *obj); //Returns if this powerup is persistant void Set_Is_Powerup_Persistant(GameObject *obj,bool Persist); //Sets if this powerup is persistant

bool Get_Powerup_Always_Allow_Grant(GameObject *obj); //Returns if this powerup is set to always allows grant

void Set_Powerup_Always_Allow_Grant(GameObject *obj,bool Grant); //Change if this powerup is set to always allows grant

int Get_Powerup_Grant_Sound(GameObject *obj); //Returns the sound that is played when this powerup is picked up

void Set_Powerup_Grant_Sound(GameObject *obj,int SoundID); //Set the sound that is played when this powerup is picked up

void Grant_Powerup(GameObject *obj,const char *Preset_Name); //grants a powerup GameObject *Get_Vehicle(GameObject *obj); //gets the vechicle that obj is driving void Grant_Refill(GameObject *obj); //triggers the same code as the refill button on the PT bool Change_Character(GameObject *obj,const char *Preset_Name); //will change the character of the passed in object to the passed in preset

void Create_Vehicle(const char *Preset_Name,float Delay,GameObject *Owner,int Team); //creates a vechicle,dont know what Delay is for,Owner is for the owner of the vechicle,Team says which sides factories to create it at

void Toggle_Fly_Mode(GameObject *obj); //makes a soldier fly if they arent flying or not fly if they are

int Get_Vehicle_Occupant_Count(GameObject *obj); //gets the count of occupants in a vehicle GameObject *Get_Vehicle_Occupant(GameObject *obj,int seat); //gets the occupant in the given seat of the vehicle

GameObject *Get_Vehicle_Driver(GameObject *obj); //gets the driver of a vehicle

GameObject *Get_Vehicle_Gunner(GameObject *obj); //gets the gunner of a vehicle, if there is only one person this should be the driver as well as the gunner

void Force_Occupant_Exit(GameObject *obj,int seat); //kick the object in <seat> out of the vehicle,if anyone is in that seat

void Force_Occupants_Exit(GameObject *obj); //kick all occupants out of the vehicle GameObject *Get_Vehicle_Return(GameObject *obj); //like Get_Vehicle but will return the soldier if its not inside a vehicle instead of NULL

bool Is_Stealth(GameObject *obj); //is this object stealth

bool Get_Fly_Mode(GameObject *obj); //is this infantry flying via Set_Fly_Mode

int Get_Vehicle_Seat_Count(GameObject *obj); //get the seat count for a vehicle

char *Get_Spawn_Char(int Team); //get the spawn character for a team

void Change_Spawn_Char(int Team,const char *Name); //change the spawn character for a team (does not reset after the map ends)

void Soldier_Transition_Vehicle(GameObject *obj); //makes the soldier exit the vehicle they are in (or if right next to a vehicle, get in)

unsigned int Get_Vehicle_Mode(GameObject *obj); //Gets the mode of a vehicle

int Get_Team_Vehicle_Count(int team); //Gets the current vehicle count for a team

GameObject *Get_Vehicle_Owner(GameObject *obj); //Gets the owner (if any) of a vehicle. Will not work if used within the first second after the ::Created event is called

void Force_Occupants_Exit_Team(GameObject *obj,int team); //kick all occupants not of a given team out of the vehicle

unsigned int Get_Vehicle_Definition_Mode(const char *preset); //get the mode of a vehicle given its preset name

GameObject *Find_Closest_Zone(Vector3 &Location, unsigned int Type); //Find the closest zone bool IsInsideZone(GameObject *zone, GameObject *obj); //is <solder/vehicle> inside <zone>.

Wont work if object is inside a zone when its created (e.g. spawns inside zone or zone is moved around them with Create_Zone or Set_Zone_Box)

unsigned int Get_Vehicle_Definition_Mode_By_ID(unsigned long ID); //Get the mode of a vehicle given its preset ID

unsigned int Get_Zone_Type(GameObject *obj); //Get the type of a script zone

OBBoxClass *Get_Zone_Box(GameObject *obj); //Get the box (size/position) of a

ScriptZoneGameObj

void Set_Zone_Box(GameObject *obj,const OBBoxClass &box); //Set the box (size/position) of a ScriptZoneGameObj

GameObject *Create_Zone(const char *preset,const OBBoxClass &box); //Create a script zone and set its box

bool PointInZone(GameObject *obj,const Vector3 &v); //Is a point in a zone

unsigned int Overlap_Test(const OBBoxClass &box,const Vector3 &v); //Test if a vector is inside an OBBoxClass

bool IsAvailableForPurchase(GameObject *factory); //Is it possible to purchase a vehicle from this factory

bool Check_Transitions(GameObject *obj,bool unk); //Trigger vehicle transition on an object GameObject *Get_Vehicle_Gunner_Pos(GameObject *obj); //Get the vehicle gunner, returns zero if there is no gunner

void Set_Vehicle_Is_Visible(GameObject *obj,bool visible); //works like Set_Is_Visible but for vehicles, makes them be ignored by Enemy_Seen

void Set_Vehicle_Gunner(GameObject *obj,int seat); //set gunner for this vehicle const char *Get_Model(GameObject *obj); //get the name of the 3d model used by an object,opposite of Set_Model

float Get_Animation_Frame(GameObject *obj); //gets the current animation frame for obj,may not work for all objects

bool Is_TrackedVehicle(GameObject *obj); //has TrackedVechicle physics

bool Is_VTOLVehicle(GameObject *obj); //has VTOLVechicle physics

bool Is_WheeledVehicle(GameObject *obj); //has WheeledVechicle physics

bool Is_Motorcycle(GameObject *obj); //has Morotcycle physics

bool Is_Door(GameObject *obj); //has Door physics

bool Is_Elevator(GameObject *obj); //has Elevator physics

bool Is_DamageableStaticPhys(GameObject *obj); //has DamageableStaticPhys physics

bool Is_AccessablePhys(GameObject *obj); //has AccessablePhys physics

bool Is_DecorationPhys(GameObject *obj); //has DecorationPhys physics

bool Is_HumanPhys(GameObject *obj); //has HumanPhys physics

bool Is_MotorVehicle(GameObject *obj); //has MotorVehicle physics

bool Is_Phys3(GameObject *obj); //has Phys3 physics

bool Is_RigidBody(GameObject *obj); //has RigidBody physics

bool Is_ShakeableStatricPhys(GameObject *obj); //has ShakeableStaticPhys physics

bool Is_StaticAnimPhys(GameObject *obj); //has StaticAnimPhys physics

bool Is_StaticPhys(GameObject *obj); //has StaticPhys physics

bool Is_TimedDecorationPhys(GameObject *obj); //has TimedDecorationPhys physics

bool Is_VehiclePhys(GameObject *obj); //has VechiclePhys physics

bool Is_DynamicAnimPhys(GameObject *obj); //has DenamicAnimPhys physics

bool Is_BuildingAggregate(GameObject *obj); //has BuildingAggregate physics

bool Is_Projectile(GameObject *obj); //has Projectile physics

const char *Get_Physics(GameObject *obj); //returns a string indicating the physics type of an object

void Copy_Transform(GameObject *in,GameObject *out); //copies the complete transform (including rotation) from one object to another

float Get_Mass(GameObject *obj); //returns the mass of an object

const char *Get_Htree_Name(GameObject *obj); //returns the Hierarchy Tree name for an object char Get_Sex(GameObject *obj); //gets the character (e.g. "A" for male or "B" for female) for use with animations

void Create_Effect_All_Stealthed_Objects_Area(const Vector3 &Position,float Distance,const char *object,const Vector3 &offset,int team); //creates an indicator object near every stealthed

object in a given area

void Create_Effect_All_Of_Preset(const char *object,const char *preset,float ZAdjust,bool ZSet); //Create an object above all objects of a given preset, also set the facing to match the object its being created over.

GameObject *Get_GameObj(int PlayerID); //convert a player ID into a GameObject long Get_Player_ID(GameObject *obj); //convert a GameObject into a player ID

const char *Get_Player_Name(GameObject *obj); //converts a GameObject into a player name const char *Get_Player_Name_By_ID(int PlayerID); //gets the player name from a player ID. Will return NULL if that player doesnt exist.

void Change_Team(GameObject *obj,int Team); //changes the team of a player given their GameObject and also kills the player so they respwan,passing anything other than 0 = Nod,1 = GDI will crash

void Change_Team_By_ID(int PlayerID,int Team); //changes the team of a player given their ID and also kills the player so they respwan,passing anything other than 0 = Nod,1 = GDI will crash int Get_Player_Count(); //gets the count of how many players there are

int Get_Team_Player_Count(int Team); //gets the count of players for a given team,0 = Nod,1 = GDI)

int Get_Team(int PlayerID); //get the team of a player

int Get_Rank(int PlayerID); //get the rank of a player

int Get_Kills(int PlayerID); //get the kills of a player

int Get_Deaths(int PlayerID); //get the deaths of a player

float Get_Score(int PlayerID); //get the score of a player

float Get_Money(int PlayerID); //get the money of a player

float Get_Kill_To_Death_Ratio(int PlayerID); //get the kill/death ratio of a player

GameObject *Get_Part_Name(const char *name1); //Will return the player with this string as part of their name if there is exactly one player with it

int Get_Part_Names(const char *name1); //Will return the count of players with this string as part of their name

void Get_Team_Color(unsigned int team, unsigned int *red, unsigned int *green, unsigned int *blue); //get color for a team

void Get_Player_Color(int PlayerID, unsigned int *red, unsigned int *green, unsigned int *blue); //get color for a player

GameObject *Get_GameObj_By_Player_Name(const char *name); //get the gameobject of a player given their name

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

void Set_Ladder_Points(int PlayerID,int amount); //Set the ladder points of a player

void Set_Rung(int PlayerID,int amount); //Set the rung of a player

void Set_Money(int PlayerID,float amount); //Set the money of a player

void Set_Score(int PlayerID,float amount); //Set the score of a player

GameObject *Find_First_Player(int Team); //finds the first player of Team,0 = Nod,1 = GDI,2 = either

bool Change_Player_Team(GameObject *obj,bool Retain_Score,bool Retain_Money,bool Show_Host_Message); //changes the players team

int Tally_Team_Size(int team); //gets the team size for a team

float Get_Team_Score(int team); //gets the score for a team (same as Game_Info uses) char *stristr(const char *m_pStr1, const char *m_pStr2); //like strstr but case insenstive void Send_Custom_All_Players(int message,GameObject *sender,int team); //send a custom to

all players

float Steal_Team_Credits(float percentage, int team); //Steal credits from a team

float Get_Team_Credits(int team); //Count the total credits for a team

void Change_Team_2(GameObject *obj,int Team); //changes the team of a player given their GameObject without killing the player,passing anything other than 0 = Nod,1 = GDI will crash int Get_Player_Type(GameObject *obj); //Get the player type of a player from the cPlayer TeamPurchaseSettingsDefClass *Get_Team_Purchase_Definition(unsigned long team); //Gets the TeamPurchaseSettingsDefClass for a team

PurchaseSettingsDefClass *Get_Purchase_Definition(unsigned long type, unsigned long team); //Gets the PurchaseSettingsDefClass for a given team and type

unsigned int Get_Team_Cost(const char *preset,unsigned int team); //Get the cost of a preset for a given team. Returns zero if the preset is not found in any of the purchase terminal data or if it is one of the free units.

unsigned int Get_Cost(const char *preset); //Get the cost of a preset. Returns zero if the preset is not found in any of the purchase terminal data or if it is one of the free units.

void Set_Enlisted(unsigned int team, unsigned int position, unsigned int presetid, unsigned int stringid, const char *texture); //Change an enlisted soldier for a team

void Set_Beacon(unsigned int team, unsigned int cost, unsigned int presetid, unsigned int stringid, const char *texture); //Change the beacon for a team

void Set_Refill(unsigned int team, unsigned int stringid, const char *texture); //Change the refill for a team. Setting this to zero or blank does not actually disable refill.

void Set_Preset(unsigned int team, unsigned int type, unsigned int position, unsigned int cost, unsigned int presetid, unsigned int stringid, const char *texture); //Change a preset given a type and team

void Set_Alternate(unsigned int team, unsigned int type, unsigned int position, unsigned int altpos, unsigned int presetid, const char *texture); //Change an alternate given a type and a team 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

void Disable_Enlisted_By_Name(unsigned int Team,const char *Name); //Disable an enlisted unit by name

void Disable_Preset_By_Name(unsigned int Team,const char *Name); //Disable a preset by name 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

char *Get_Team_Icon(const char *preset,unsigned int team); //Get the icon texture name for a given preset of a given team. Returns NULL if it cant find that preset in the PT data.

char *Get_lcon(const char *preset); //Get the icon texture name for a given preset. Returns NULL if it cant find that preset in the PT data.

void Remove_Script(GameObject *obj,const char *script); //removes all copies of <script> from an object

void Remove_All_Scripts(GameObject *obj); //removes all scripts from an object

void Attach_Script_Preset(const char *script,const char *params,const char *preset,int team); //attached <script> to all objects of <preset> in team <team>

void Attach_Script_Type(const char *script,const char *params,unsigned long type,int team); //attaches <script> to all objects of <type> in team <team>

void Remove_Script_Preset(const char *script,const char *preset,int team); //removes all copies of

<script> from all objects of <preset> in team <team>

void Remove_Script_Type(const char *script,unsigned long type,int team); //removes all copies of <script> from all objects of <type> in team <team>

bool Is_Script_Attached(GameObject *obj,const char *script); //is the script attached void Attach_Script_Once(GameObject *obj,const char *script,const char *params); //attach a script if its not already attached

void Attach_Script_Preset_Once(const char *script,const char *params,const char *preset,int team); //attach a script to all objects of preset if its not already attached

void Attach_Script_Type_Once(const char *script,const char *params,unsigned long type,int team); //attach a script to all objects of type if its not already attached

void Attach_Script_Building(const char *script,const char *params,int team); //attach a script to all buildings

void Attach_Script_Is_Preset(GameObject *obj,const char *preset,const char *script,const char *params,int team); //attach the script if object is of preset

void Attach_Script_Is_Type(GameObject *obj,unsigned long type,const char *script,const char *params,int team); //attach the script if object is of type

void Attach_Script_Player_Once(const char *script,const char *params,int team); //attach a script to all players if its not already attached

void Remove_Duplicate_Script(GameObject *obj, const char *script); //remove duplicate scripts from an object

void Attach_Script_All_Buildings_Team(int Team,const char *Script,const char *Params,bool Once); //attach a script to all buildings by team

void Attach_Script_All_Turrets_Team(int Team,const char *Script,const char *Params,bool Once); //attach a script to all static vehicles by team

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

GameObject *Find_Object_With_Script(const char *script); //Find the first object with this script on it

int Get_Current_Bullets(GameObject *obj); //Get loaded bullets for an objects current gun int Get_Current_Clip_Bullets(GameObject *obj); //Get clip/backpack bullets for an objects current gun

int Get_Current_Total_Bullets(GameObject *obj); //Get total bullets for an objects current gun int Get_Total_Bullets(GameObject *obj,const char *weapon); //Get total bullets for a specific gun (if the object doesnt have the gun, return is zero)

int Get_Clip_Bullets(GameObject *obj,const char *weapon); //Get clip/backpack bullets for a specific gun (if the object doesnt have the gun, return is zero)

int Get_Bullets(GameObject *obj,const char *weapon); //Get loaded bullets for a specific gun (if the object doesnt have the gun, return is zero)

int Get_Current_Max_Bullets(GameObject *obj); //Get max loaded bullets for an objects current gun

int Get_Current_Clip_Max_Bullets(GameObject *obj); //Get max clip/backpack bullets for an objects current gun

int Get_Current_Total_Max_Bullets(GameObject *obj); //Get total bullets for an objects current gun

int Get_Max_Total_Bullets(GameObject *obj,const char *weapon); //Get max total bullets for a specific gun (if the object doesnt have the gun, return is zero)

int Get_Max_Clip_Bullets(GameObject *obj,const char *weapon); //Get max clip/backpack bullets for a specific gun (if the object doesnt have the gun, return is zero)

int Get_Max_Bullets(GameObject *obj,const char *weapon); //Get max loaded bullets for a specific gun (if the object doesnt have the gun, return is zero)

int Get_Position_Total_Bullets(GameObject *obj, int position); //Get total bullets for an objects gun at a specific position

int Get_Position_Bullets(GameObject *obj,int position); //Get loaded bullets for an objects gun at a specific position

int Get_Position_Clip_Bullets(GameObject *obj,int position); //Get clip/backpack bullets for an objects gun at a specific position

int Get_Position_Total_Max_Bullets(GameObject *obj, int position); //Get total bullets for an objects gun at a specific position

int Get_Position_Max_Bullets(GameObject *obj,int position); //Get loaded bullets for an objects gun at a specific position

int Get_Position_Clip_Max_Bullets(GameObject *obj,int position); //Get clip/backpack bullets for an objects gun at a specific position

void Set_Current_Bullets(GameObject *obj,int bullets); //Set current loaded bullets for an object void Set_Current_Clip_Bullets(GameObject *obj,int bullets); //Set current clip/backpack bullets for an object

void Set_Position_Bullets(GameObject *obj,int position,int bullets); //Set position loaded bullets for an object

void Set_Position_Clip_Bullets(GameObject *obj,int position,int bullets); //Set position clip/backpack bullets for an object

void Set_Bullets(GameObject *obj,const char *weapon,int bullets); //Set loaded bullets for an object

void Set_Clip_Bullets(GameObject *obj,const char *weapon,int bullets); //Set clip/backpack bullets for an object

const char *Get_Powerup_Weapon(const char *Powerup); //Get the weapon name that a powerup will grant if collected

AmmoDefinitionClass *Get_Weapon_Ammo_Definition(const char *weapon,bool PrimaryFire); //Get the AmmoDefinitionClass of a weapon given its preset name

AmmoDefinitionClass *Get_Current_Weapon_Ammo_Definition(GameObject *obj,bool

PrimaryFire); //Get the AmmoDefinitionClass of an objects current weapon

AmmoDefinitionClass *Get_Position_Weapon_Ammo_Definition(GameObject *obj,int

position, bool PrimaryFire); //Get the AmmoDefinitionClass of an objects weapon at the specified position

WeaponDefinitionClass *Get_Weapon_Definition(const char *weapon); //Get the WeaponDefinitionClass of a weapon given its preset name

WeaponDefinitionClass *Get_Current_Weapon_Definition(GameObject *obj); //Get the WeaponDefinitionClass of an objects current weapon

WeaponDefinitionClass *Get_Position_Weapon_Definition(GameObject *obj,int position); //Get the WeaponDefinitionClass of an objects weapon at the specified position

ExplosionDefinitionClass *Get_Explosion(const char *explosion); //Get the

ExplosionDefinitionClass of an explosion given its preset name

const char *Get_Powerup_Weapon_By_Obj(GameObject *Powerup); //Get the name of a powerup weapon given a PowerupGameObj

int Get_Current_Weapon_Style(GameObject *obj); //Get weapon style for an objects current gun int Get_Position_Weapon_Style(GameObject *obj,int position); //Get weapon style for an objects gun at a specific position

int Get_Weapon_Style(GameObject *obj,const char *weapon); //Get weapon style for a specific

gun (if the object doesnt have the gun, return is zero)

void Disarm_Beacon(GameObject *obj); //Disarm a beacon

void Disarm_Beacons(int PlayerID); //Disarm all beacons for a player

void Disarm_Nearest_Beacon(GameObject *Host,int Team,bool Nearest); //disarms the nearest beacon

void Disarm_C4(GameObject *obj); //Disarm a C4 object

void Disarm_All_Proxy_C4(int PlayerID); //Disarm all proximity C4 owned by a player

void Disarm_All_C4(int PlayerID); //Disarm all C4 owned by a player

const char *Get_Current_Weapon(GameObject *obj); //gets the current weapon of an object int Get Weapon Count(GameObject *obj); //gets the weapon count for an object

const char *Get_Weapon(GameObject *obj,int position); //get the specified position in the weapon bag

bool Has_Weapon(GameObject *obj,const char *weapon); //does the object have the weapon GameObject *Find_Beacon(int Number,int Team); //find a beacon

int Get_C4_Count(int Team); //get the C4 count

int Get_Beacon_Count(int Team); //get the beacon count

char Get_Mine_Limit(); //gets the current mine limit (use the MLIMIT console command to set it) int Get_C4_Mode(GameObject *obj); //get the C4 mode for a C4GameObj, 1 = remote, 2 = timed, 3 = proximity, anything else is invalid

int Get_C4_Count_Proximity(int Team); //Get the proximity C4 count for a team

int Get_C4_Count_Remote(int Team); //Get the remote C4 count for a team

GameObject *Get_C4_Planter(GameObject *obj); //Gets the planter of a C4GameObj

GameObject *Get_C4_Attached(GameObject *obj); //Gets the object a C4GameObj is attached to (if any)

GameObject *Get_Beacon_Planter(GameObject *obj); //Gets the planter of a BeaconGameObj

I will probably release this without all the functions, because they are going to take some time to do.

Subject: Re: For those people who don't know C++ Posted by jonwil on Fri, 22 Jun 2007 07:19:00 GMT View Forum Message <> Reply to Message

Which script commands will this support (i.e. the commands-> stuff)?

Subject: Re: For those people who don't know C++ Posted by jnz on Fri, 22 Jun 2007 14:02:34 GMT View Forum Message <> Reply to Message

jonwil wrote on Fri, 22 June 2007 08:19Which script commands will this support (i.e. the commands-> stuff)?

Pretty much most, I'm still experimenting with lua to see if i can keep it in a class. EG: Commands:Create_Object ...

If not, i'll just wrap each one like i have done the rest.

I have actully done every function that i listed, already.

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