Subject: Re: Script Part 2

Posted by zunnie on Tue, 22 May 2007 23:43:15 GMT

View Forum Message <> Reply to Message

crazfulla wrote on Tue, 22 May 2007 18:56ls it possible for you to post all your 'questions' in one thread?

Yes, or go read up some tutorials on http://www.renhelp.net and try something, you learn this stuff best by trial and error.

Anyhow, read this through and you should be able to do just that what you want for the engineers stuff:

Download these txt files and place them in the server\data folder http://www.game-maps.net/zunnie/ren/cinematics/gdi_engineer_drop_goto_players.tx t http://www.game-maps.net/zunnie/ren/cinematics/nod_engineer_drop_goto_players.tx t

the only way with existing scripts i believe would be attaching M03_Goto_Star to the engi's but they will go after all "Stars" or all "Players" in other words within range.

Create a dave arrow on map, note the ID, we'll call this the "GDIdropoffarrow" Attach script: JFW_Custom_Play_Cinematic
Message=1000
ScriptName=gdi_engineer_drop_goto_players.txt
Location=xyz location where to drop the bots in gdi base
Facing=0.000

Create another dave arrow on map, note the ID, we'll call this the "NODdropoffarrow" Attach script: JFW_Custom_Play_Cinematic Message=1000 ScriptName=nod_engineer_drop_goto_players.txt Location=xyz location where to drop the bots in nod base Facing=0.000

Create yet another dave arrow that will "count" messages, double click on this arrow and change the ID to 100100, we will call this the "CountArrow"

Attach script to countarrow: JFW_Custom_Multiple_Send_Custom with these options: ReceiveMessage=1500

ReceeiveCount=3

SendMessage=1000

SendParam=1

SendID=<ID of GDIdropoffarrow>

Attach the same script to countarrow again: JFW_Custom_Multiple_Send_Custom this time with

these options:
ReceiveMessage=1600
ReceeiveCount=3
SendMessage=1000
SendParam=1
SendID=<ID of NODdropoffarrow>

If you do the above correct, when either team's engineers all three die, a message will be sent to the count-arrow and a dropoff cinematic will dropoff new engineers at the location your speicified.

Good luck!