Subject: Re: Server Side Hunt The Player Posted by reborn on Tue, 29 Jan 2008 16:22:13 GMT

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Change the RandomSpawnCharacter array to model names instead of preset names, like this:

```
// Note that I havn't included the .w3d file extension
char *RandomSpawnCharacter[3][1] = {
{ "trike" },
{ "clown" },
{ "dino" },
};
Change the MDB_SSGM_Player::Created part of your code to look like this:
(comments have been added for you to follow)
void MDB_SSGM_Player::Created(GameObject *obj) {
// This line of code ensures that the player uses the hard-coded spawn points,
// as the nuetral team does not have any apart from 0,0,0
RequestSpawn(obj);
// This code here ensures a random number is drawn between 1 and 100
int Rnd = Commands->Get Random Int(1,100);
// declare and initialise Index as 0, Index will be the number used to choose a model from the
model array
int Index = 0:
// code to get a random number for Index
//This code here basically changes the chances of the model your character gets set to
//Instead of drawing a random number between one and three (meaning you would have an equal
chance of getting any model)
//This code makes sure the greatest chance is of getting Index 1, followed by Index 0, then Index
2.
        if (Rnd \le 10) Index = 2;
 else if (Rnd \le 60) Index = 1;
 else if (Rnd<=80) Index = 0;
// This code sets the model of the player, using Index as the random number
// but using the array of models made earlier for it's list
//Commands->Set Model(obj,RandomSpawnCharacter[Index][0]);
```

```
if (Settings->ForceTeam != -1) {
  if (Commands->Get_Player_Type(obj) != Settings->ForceTeam) {
    Change_Team(obj,Settings->ForceTeam);
    return;
  }
}
//etc etc etc
```

Also please note, the download has now changed to include support for CnC_Under.mix.