Subject: Re: YET ANOTHER FDS & NR CRASH Posted by bat66wat6 on Sat, 27 Oct 2007 14:15:47 GMT View Forum Message <> Reply to Message

Okay the below is pasted straight from the server.ini file
; Server Settings .INI file for Renegade Free Dedicated Server. ; This file controls the behavior of a Renegade Free Dedicated Server. The ; first instance of the server is referred to as the Master Server and it can ; control up to seven other local instances of the server. These are referred ; to as Slave Servers. ; Each slave server must have it's own login information and serial number. ; Each slave server can have it's own game settings, seperate from the master.
======================================
This section of the file is generated automatically - do not edit Available Westwood Servers: Pacific Server European Server USA Server End generated section.
== ; =================================
;; Renegade Master Server settings.;

; This section contains the settings for the Master Renegade Server. [Server] Config = This specifies the location of the game settings file used by the master server. You can change this to point to any Renegade server settings .ini file or change the default .ini file to reflect the game settings you would like for your server. Config = svrcfg_cnc.ini GameType = Set this to WOL for a Westwood Online dedicated server. Set this to GameSpy for a GameSpy mode dedicated server. Set this to LAN for a LAN mode dedicated server. GameType =WOL Nickname = This is the Westwood Online nickname you will use when logging into the Westwood Online matchmaking system. You can use a nickname from a previous Westwood Studios game or apply for a new one by copying the following line and pasting it into your web browsers address window http://register.westwood.com Nickname =a00000btw Password = This is the password that matches the nickname used above. Password ={Removed 4 Security Reasons} : Serial = The serial number that you specified when installing the Renegade Dedicated Server.

Serial = {removed for security reasons}

; LoginServer =

This field can be used to specify the Westwood Online matchmaking server to connect to. If left blank, the Renegade Server will connect to the closest matchmaking server. To specify a server to connect to, use one of the names listed above in the section 'Available Westwood Servers'.

LoginServer =

Port =

This is the UDP port that the Renegade Dedicated Server will use to communicate with game clients. This should normally be left at 0 and the Server will decide for itself what port to use. This should work with most firewalls and NAT connections but, if you need to manually set a port, you can do it here.

Port = 7957

GameSpyGamePort =

This is the UDP port that the Renegade Dedicated Server will use to communicate with game clients, while running as a GameSpy Server. When running as a GameSpy server this port value will be used instead of the above Port value. The default value is 4848.

GameSpyGamePort =7957

GameSpyQueryPort =

This is the UDP port that the Renegade Dedicated Server will use to communicate with the GameSpy Master Server and GameSpy clients. The default value is 25300. If this port is in use Renegade will find another port to use instead(25301, 25302, ...).

GameSpyQueryPort = 0

; BandwidthUp =

If you know how much bandwidth you want to allocate for the Renegade Server to use then you can specify it here. A minimum of 60k bits per second

is recommended for each client you plan to connect to. If you leave this value as 0 (the default) then the available bandwidth will be automatically detected(WOL only). Some guidelines follow.

Set to 1500000 for a 32 player game

Set to 750000 for a 16 player game

Set to 250000 for an 8 player game

Make sure you don't set the Bandwidth number to be higher than your actual available bandwidth or gameplay performance will be poor.

BandwidthUp =0

; NetUpdateRate =

Set this to control the frequency of network updates sent to clients. This is the number of updates sent per second. Higher values increase network traffic, lower values decrease traffic. Valid values must be in the 5 - 30 range. As you increase NetUpdateRate the values set for BandwidthUp must also scale accordingly. The default is 10.

NetUpdateRate =10

: AllowRemoteAdmin =

Set this to true to enable remote server administration via the RenRem tool. You must also set a password for remote administration to be allowed.

Slave servers inherit this setting from the master.

AllowRemoteAdmin =True

: RemoteAdminPassword =

This is the password required to connect to a server with the RenRem admin too.

; Slave servers inherit this setting from the master.

RemoteAdminPassword ={Removed 4 Security Reasons}

; RemoteAdminIp =

This is the ip that the remote administration service will listen for incoming request on. The default is to listen on ALL ip addresses. If you have an internal ip address and only want to administer internally set this to your internal ip address.

RemoteAdminIP = : RemoteAdminPort = The port to connect to for remote administration. This can be set per slave. The default slave ports will be shown when connecting to the master with the RenRem tool. RemoteAdminPort =7956 Renegade Slave Server settings. These sections contain the settings for the Renegade Slave Servers. Each additional server you want to run can be configured seperately by modifying the corresponding section below. The settings for a slave server are the same as for a master with the exception of the 'enable' flag. Setting Enable = 1 will enable the given Slave Server. The Slave Server will start automatically at the same time as the Master Renegade Server. Each Slave Server must have it's own login name, password & serial number. [Slave1] Enable = 0Config = svrcfg cnc.ini Nickname = Password = BandwidthUp = 0Serial = Port = 0RemoteAdminPort = [Slave2] Enable = 0Config = svrcfg cnc.ini Nickname = Password = BandwidthUp = 0Serial = Port = 0RemoteAdminPort =

[Slave3] Enable = 0Config = svrcfg_cnc.ini Nickname = Password = BandwidthUp = 0Serial = Port = 0RemoteAdminPort = [Slave4] Enable = 0Config = svrcfg_cnc.ini Nickname = Password = BandwidthUp = 0Serial = Port = 0RemoteAdminPort = [Slave5] Enable = 0Config = svrcfg_cnc.ini Nickname = Password = BandwidthUp = 0Serial = Port = 0RemoteAdminPort = [Slave6] Enable = 0Config = svrcfg_cnc.ini Nickname = Password = BandwidthUp = 0Serial = Port = 0RemoteAdminPort = [Slave7] Enable = 0Config = svrcfg_cnc.ini Nickname = Password = BandwidthUp = 0

Serial = Port = 0

RemoteAdminPort =
Straingly enough the svrcg.ini file is empty, nothing in there! Absolutely nothing-