













System Advanced rc.conf

The file rc.conf contains descriptive information about the local host name, configuration details for any potential network interfaces and which services should be started up at system initial boot time. On the most NAS4Free installation you don't need to edit this settings.

System | Advanced | rc.conf

Advanced Email Proxy Swap Command scripts Cron rc.conf sysctl.conf

Variable	Value	Comment	
fuppes_logfile	/var/log/fuppes.log	Default log file	 
mt-daapd_logfile	/var/log/mt-daapd.log	Default log file	 
powerd_flags	-a adaptive -b adaptive	System power control options	 
rsync_client_logfile	/var/log/rsync_client.log	Default log file	 
rsync_local_logfile	/var/log/rsync_local.log	Default log file	 
varsize	32m	Default /var size	 

Note:
These option(s) will be added to /etc/rc.conf. This allow you to overwrite options used by various generic startup scripts.

Copyright © 2012 NAS4Free. All rights reserved.

To add an entry to to /etc/rc.conf select the settings you want and click “Add”.

The following example add the entry “local_startup” which include alternate path to startup scripts.

System | Advanced | rc.conf | Add

Advanced Email Proxy Swap Command scripts Cron rc.conf sysctl.conf

Enable

Name: local_startup
Name of the variable.

Value: /mnt/data/local_startup
The value of the variable.

Comment: my path to startup script
You may enter a description here for your reference.

Add Cancel

Copyright © 2012 NAS4Free. All rights reserved.

From: <https://www.xigmanas.com/wiki/> - XigmaNAS

Permanent link: https://www.xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:system_advanced_rc.conf&rev=1455874434

Last update: 2018/07/08 17:50

